ID	title_englisł country	budget_overall	v1990	y1991	y1992	y1993	y1994
10	Research Tr Sweden	6000000	,2000	,	,2002	,2000	,200
101	Valorisation Netherland						
101	Research & Netherland						
102	Capacities P Romania	578600000					
1030	Austrian RT Austria	5000000					
1030	Flanders: IV Belgium	5000000					
1033							
1037	Validation c Germany						
	Research CaGermany	adom					
1046	Designing D United Kin	-					
1047	Research CaUnited Kin	g 684047000					
1050	Technology Ireland	10720000					
1068	The Fund of Slovakia	19729000					
1076	One-stop-sł Bulgaria						
1085	NSF Prograr Bulgaria						
1086	NSF Prograr Bulgaria						
1087	NSF Prograr Bulgaria						
1088	NSF Prograr Bulgaria						
1089	NSF Prograr Bulgaria						
1090	NSF Prograr Bulgaria						
1091	NSF Prograr Bulgaria						
1092	NSF Prograr Bulgaria						
1093	NSF Prograr Bulgaria	400000					
1094	NSF Prograr Bulgaria						
1095	NSF Prograr Bulgaria	0					
1096	NSF Prograr Bulgaria	185803					
1097	NSF Prograr Bulgaria						
1098	NSF Prograr Bulgaria						
1099	NSF Prograr Bulgaria						
1105	FinnWell - F Finland	177515835					
1122	Pharma - Bı Finland	58000000					
1189	wl2-1c Subr Spain						
120	SME loan gi Netherland	ds					
1301	Research of Romania	619582214					
1353	INFRATECH Romania	27651837					
1375	NEST New TPortugal	0					
1381	Programa G Portugal						
140	Competenc Austria						
1409	Programme Lithuania	170000000					
1420	Junior Rese Germany						
1428	, Support to 1Spain						
143	Partnership Romania	1542000000					
1445	Large Facilit United Kin						
146	The 'Innova Romania	578570000					
-							

1749	Guarantees Slovenia	
178	Support of I Greece	11141565
179	National Re Latvia	4600000
180	National Re Latvia	4300000
181	National Re Latvia	4600000
185	Support R& Greece	23730000
186	National Re Latvia	4600000
1861	Multi-annu: Romania	43000
1882	Innovation ; United King	
1889	The Nation Malta	730000
189	SFI Research Ireland	100000000
19	ProTRANS Austria	100000000
190	INNPLANTA Spain	0
1921	Strategic Ac Spain	0
1922	Wallonia - T Belgium	18750771
1923	ERA 8b (2) Spain	0
1923	ERA 8a (2) Spain	0
1925	Strategic Re Netherland	4000000
1926	Wallonia - T Belgium	17511718
1928	ERA 2a ValeSpain	35020000
1929	Sicily POR Italy	3270000000
1930	Sardinia PO Italy	729000000
1931	ERDF Resea Malta	4500000
1932	Innovative (Malta	4300000
1933	Preparatory Malta	
1937	Support for Latvia	10380567
1938	Molise POR Italy	103000000
1940	Support for Latvia	55917871
1942	Support to Latvia	2753283
1943	Campania C Italy	6865000000
1944	Basilicata P(Italy	322000000
1946	Brussels-Ca Belgium	322000000
1948	Wallonia - T Belgium	16000000
1949	Calabria PO Italy	860500000
1951	Apulia POR Italy	640000000
1952	Support to France	04000000
1953	The Develor Lithuania	8675362,319
1954	The Creatio Lithuania	28962001
1955	The Creatio Lithuania	1141392
1956	Support of § Lithuania	14793481
1958	Improveme Lithuania	21373957
1959	R&D Quality Lithuania	2137374
1960	wl1-2b Subi Spain	0
1961	wl1-3g Subr Spain	~
101	mit of any obain	

1979	Fuel Cell 20 Finland	144000000
1980	Safety and SFinland	16000000
1981	SISU 2010 - Finland	93000000
1982	Functional I Finland	205000000
1983	MASI - Mod Finland	92400000
1984	<b>GIGA Conve Finland</b>	24000000
1985	wl1-3c Subr Spain	
1986	ClimBus - Bı Finland	8900000
1987	Digital Prod Finland	10000000
1988	Concepts of Finland	92000000
1989	Sustainable Finland	10000000
199	Smart United King	285714000
1991	Liito - Innov Finland	8000000
1992	Intellect LT Lithuania	115848007
1995	North-Soutl Ireland	
1997	SWECIA - MSweden	11000000
1998	CLIPORE - N Sweden	11200278,95
1999	SymBio - IncFinland	8000000
2	PEARL Prog Luxembour	g
20	Flanders: Al Belgium	-
2000	wl1-2a Subr Spain	
2002	Sectoral R& Sweden	58000000
2006	R&D Centre Portugal	
2007	Industrial BiSweden	4400000
2008	Science and Portugal	
2010	wl5-a Subpr Spain	
2011	RTD Vouche Portugal	
2012	wl5-b Subpr Spain	
2014	wl6-1a Subr Spain	
2015	wl6-1b Subi Spain	
2016	wl6-2c sub- Spain	0
2017	wl4-a Subpr Spain	
2020	wl4-e Subpr Spain	
2023	Individual C Portugal	
2024	Collective R Portugal	0
2030	wl2-3 The NSpain	0
2031	wl2-4 Natio Spain	
2077	NRP - Natio Switzerland	
2090	WL3 Nation Spain	
2098	Support for Estonia	8225000
213	Product trac Finland	
2136	Innovative \Austria	
2144	Thales Greece	120000000
2155	Lambert To United King	0
	6	

2299 23	Doctoral PreAustria UK Researcl United King	12500000
23	Flanders: TE Belgium	3 12 3 9 0 0 0 0 0
2311	Flanders: ReBelgium	
2312	Sciencewise United King	7950000
2319		3 2850000
2327	Flanders: In Belgium Flanders: Cc Belgium	
		21145410
2340	Promotion (Slovenia	21145419
2343	InterTradel: Ireland	11000000
2349	e-Business I Greece	3515214
2368	Technologie Slovenia	2252000
2405	TeaMe Estonia	3352000
2410	Flanders: ReBelgium	
2420	Flanders: Ar Belgium	
246	PRIN Natior Italy	
2465	Flanders: St Belgium	
2469	Energy United King	gdom
2479	Federal - Sp Belgium	
2480	Flanders: O Belgium	
2488	Brussels-Ca Belgium	
2490	Flanders: SN Belgium	
2491	Flanders: Sr Belgium	
2497	Complex So Slovakia	26460000
2517	Flanders: St Belgium	
2550	Young Rese Slovenia	31726280
260	PFEIL15 - Pr Austria	
2604	Promotion, Spain	
262	Co-promoti Portugal	
2625	PFEIL10 - Pr Austria	
2634	KIRAS - AustAustria	110000000
267	Brussels - Fi Belgium	
2697	wl1-3b Juan Spain	
2708	Programme Greece	28000000
2709	wl1-3a Ram Spain	379749800
2743	Industrial C(Austria	57000000
2749	Research ar Estonia	14700000
2752	Product dev Estonia	89000000
2800	wl1-3d Torr Spain	
282	Doctoral pr(Finland	9140570
2827	Strategic re: Denmark	171968641
283	Mecenatura Hungary	
2831	Strategic re Denmark	83799357
285	Innovation ! Portugal	
2852	SME Initiati Spain	
	-	

3140 3143	ARQUIMED Spain Support me Spain	35400 25000000
316	Lead-Agenc Switzerland	
3170	Developme Cyprus	
3173	Public Venti Spain	
32	NanotechneNorway	115000000
3220	Wallonia - V Belgium	130000000
3286	Research, te Romania	5985225,258
3294	Flanders: Fl Belgium	
332	Global Food United King	528000000
333	Digital Econ United King	
3353	Foundation Finland	
3363	Seed Fund \ Finland	73600000
3366	Consolidatir Romania	588736820
3373	Flanders: Pr Belgium	
3374	Norwegian Norway	
3388	partial exen Belgium	
3389	Federal - Yo Belgium	20000000
340	Wallonia - F Belgium	
3430	Ensuring pa Latvia	122182
3442	Innovation (Cyprus	
3447	Knowledge Denmark	5300000
3475	Research, T Romania	646259176
348	Department Czech Repu	441400000
3487	Innovative (Spain	
349	Programme Czech Repu	302000000
3491	Financial su France	300000
35	NSF Prograr Bulgaria	21423129
350	Applied Res Czech Repu	85000000
3503	Small Busin France	
3504	Science and Estonia	2130000
351	Ministry of Czech Repu	177880000
3519	High value ¿Latvia	116384000
352	Security Res Czech Repu	95760000
3525	ERACOBUIL Switzerland	
3526	Gozo Regen Malta	2300000
353	CONSULTA! Czech Repu	
3566	Regional inr Denmark	2700000
3572	National res France	61400000
3583	Technology Belgium	
3594	EMIDA - Re: Switzerland	
360	GUARANTE Czech Repu	
362	National preEstonia	8408057
3646	Advanceme Poland	

377	Excellence I France	7700000000
3771	Inogeb LT-1 Lithuania	6426086,957
3772	Process LT Lithuania	1350724,638
3773	E-business I Lithuania	6700000
3774	Inoklaster L Lithuania	46400000
3777	Assistant - 3 Lithuania	24927536,23
3778	Assistant - 2 Lithuania	22300741
3779	Assistant - 1 Lithuania	
378	Health and France	1550000000
3780	Developme Lithuania	14481000
3781	Developme Lithuania	10492753,62
3783	Inogeb LT-2 Lithuania	28700000
3785	Cyprus Entr Cyprus	
3787	Invest LT Lithuania	3426086,957
379	ANR Non-th France	
3790	Partial com <sub>l</sub> Lithuania	30144927,54
3791	Controlling Lithuania	268115942
3796	Innovations Finland	24000000
3798	Serve - Pion Finland	224000000
3799	The Finnish Finland	
38	Sparkling Sc Austria	3000000
380	Career Plan France	
3800	Stimulating Ireland	
3801	Strengtheni Hungary	3000000
3804	Investment Malta	
3805	Equity Fund Malta	
3806	Developing Hungary	
3807	Support to Hungary	
3808	UK Innovati United King	39000000
3818	HPSUs - Hig Ireland	
3825	Innovation (Switzerland	
3826	Incentives f Italy	120000000
3828	National Fu Italy	
3829	Tax exempt Italy	0
3830	Risk capital Italy	16000000
3834	ENT II - Rese Switzerland	
3837	Export and Latvia	172033
3838	Enterprise E Malta	10000000
3839	Small Start- Malta	2500000
3840	Support for Latvia	248667
3840	Strengtheni Italy	2-10007
3843	i-net innova Switzerland	166667
3843 3844	ENR II - Res Switzerland	
3848	Competenc Estonia	19174000
J0 <del>4</del> 0	competent Estonia	101/4000

		6400000
3878	Federal rese Belgium	61000000
3879	The Researc Norway	4.9.5.9.9.9.9
3880	IV2Splus-waAustria	10600000
3881	The Innovat Denmark	48186667
3882	Innovation   Denmark	
3883	Knowledge Denmark	23331547
3884	Fund for en Denmark	2666667
3885	Investment: Denmark	40000000
3886	The Danish Denmark	
3887	SMEs dual i France	
3888	Denmark יDenmark	0
3890	Innocash Pr Spain	
3894	Innovation , Germany	
3895	Enhancing r Latvia	2870586
3897	Innovation Slovenia	
39	Laura Bassi Austria	15000000
3900	I save Greece	10000000
3903	National prcEstonia	3480000
3904	National preEstonia	4720000
3906	ENT II - Rese Switzerland	
3907	ENR II - Res Switzerland	
3908	ENR II - Res Switzerland	
3909	ENR II - Res Switzerland	
3912	High Risk Gı Norway	2500000
392	National Te Hungary	516652000
3920	Intelligent T Norway	2625000
3921	Salt SMART Norway	2500000
3922	Climate and Norway	2500000
3923	, Data Protec Norway	2500000
3924	Developme Norway	
3925	Freight Trar Norway	2500000
3926	Sustainable Norway	
3932	, National preEstonia	1085000
3933	National pre Estonia	
3934	Estonian En Estonia	37800000
3935	Modernisat Estonia	110720000
3937	Interempre: Spain	46500000
3939	Enterprise F United King	
3942	Training sur Greece	27714624
3943	Spaces and Finland	75000000
3944	Sapuska - A Finland	35000000
3945	Built enviro Finland	75000000
3946	Computatio Finland	8560000
3940 3947	Research Pr Finland	9000000
5341	Nesearch Fi Filliallu	500000

3981	Energy Rese Netherland	255100000
3982	National Re France	3000000
3983	Urban Planr France	32839042
3984	ERACOBUIL Cyprus	
3985	Environmer France	15000000
3986	Designed MSweden	2830135
3987	Intelligent, Finland	4000000
3988	Science, Tec Ireland	101000000
3989	Belgian Coo Belgium	
399	Hospital - U France	850000000
3990	Flanders: M Belgium	
3991	Programme France	
3992	Research Pr Czech Repu	4032769
3993	INGO (Inter Czech Repu	blic
3994	IV2SPlus-im Austria	
3997	Archimedes Greece	21000000
4	Liideri? Bus Finland	
40	Research Pr Austria	
4000	Reintegratic Bulgaria	
4003	National Re France	5000000
4005	<b>Ring-fenced United King</b>	7223529
4007	Environmer United King	5882352
4008	Collaboratic Greece	223186182
4011	GRNET 3 Greece	45320000
4015	IV2SPLUS-A Austria	12800000
4016	New Knowl Denmark	2418867
4017	Roads to the Netherland	S
4018	Compass - E Netherland	S
4019	Hungarian r Hungary	33000000
4020	Supporting Estonia	5800000
4021	Supporting Hungary	2800000
4024	Ensuring pa Latvia	106715
4025	Wallonia - C Belgium	
4027	Wallonia - F Belgium	
403	R&D tax cre Ireland	
404	R&D Fund Ireland	
4041	Wallonia - P Belgium	
4046	Voucher sys Slovenia	3700000
4053	Brussels - Si Belgium	
4054	Estonian Sp Estonia	
4059	iAwards United King	939759
406	Catapult Ce United King	
4063	ERA 13 The Spain	180853000
4064	ERA 14 INTE Spain	22300000
	·	

410	Green Grow Finland	79000000
4100	FIT-IT Austria	13500000
4102	FFG Genera Austria	
4106	GEN-AU - G Austria	10000000
4107	proVISION f Austria	7400000
4108	TRAFO Tran Austria	3400000
411	Groove ? Gr Finland	95000000
4110	Austrian PrcAustria	
4111	REGplus Austria	8000000
4112	FHplus Austria	
4116	Special Rese Austria	
4118	FFORTE Wo Austria	0
4119	Federal - Ta Belgium	0
412	Learning So Finland	52000000
4127	Wallonia - T Belgium	4080447
4130	Wallonia - HBelgium	
4131	Wallonia : II Belgium	1487361
4132	Wallonia - L Belgium	
4138	Wallonia - F Belgium	
4139	Wallonia - F Belgium	
4140	Wallonia - F Belgium	
4146	Federal - Pa Belgium	
4147	Federal - R&Belgium	0
4150	Federal - Pr Belgium	14400000
4151	Wallonia - NBelgium	
4156	Flanders: R{Belgium	
4160	Brussels-Ca Belgium	
4161	Funding for Belgium	
4162	Research or Belgium	
4163	Brussels-Ca Belgium	
4165	Brussels-Ca Belgium	
4168	Federal - Re Belgium	7000000
4169	Federal - Int Belgium	671000000
4175	Tax deducti Belgium	0
4178	Federal - Po Belgium	10000000
418	SKIDI-KIDS F Finland	8500000
4180	Brussels-Ca Belgium	
4181	Wallonia - S Belgium	
4184	Large Cross Denmark	37000000
4185	150 per cen Denmark	
4187	High-tech N Denmark	
4188	Pre-project Denmark	2012222
4100	Fie-project Deminark	2813333
4189	Act on tech Denmark	2813333 0
4189 4191		

4210	Graduate Sc Denmark	131700000
4211	Niels Bohr \ Denmark	12061110
4213	Jysk-fynsk I <sup>-</sup> Denmark	23452158
4215	Strategic Pr Denmark	17730000
4216	Centres of E Denmark	348135229
4217	Industrial Pl Denmark	181316403
4218	Energy Tech Denmark	260889933
4219	Research Pr Finland	9450000
4220	Research pr Finland	7000000
4221	Reseach Prc Finland	5500000
4222	Research Pr Finland	7500000
4223	Baltic Sea R Finland	5830000
4224	Research Pr Finland	4250000
4225	Environmer Finland	2500000
4226	Environmer Finland	3500000
4227	Research Pr Finland	6750000
4228	Research Pr Finland	7400000
4229	Centres of E Finland	
423	Centres for Norway	7000000
4230	Finland Dist Finland	
4231	Graduate sc Finland	
4232	The Researc Finland	8000000
4233	Life as Learr Finland	5100000
4234	Microbes ar Finland	5400000
4235	Research Pr Finland	7100000
4236	Russia in Flı Finland	9460000
4237	Social Capit Finland	600000
4238	Systems Bic Finland	10700000
4239	The Researc Finland	7000000
4240	Sustainable Finland	900000
4241	Research Pr Finland	9110000
4242	Tekes progr Finland	
4243	Responding Finland	8000000
4244	Ubiquitous Finland	900000
4248	Technologic France	150000000
4249	Educnet France	10000
4250	National Te France	
4255	Facilitated a France	
4258	Regional Ce France	
4259	Technologic France	
4260	Support to i France	
4261	Call of the NFrance	
4262	Call of the NFrance	
4263	Call of the NFrance	10000000

4280	Secondmen France						
4281	CNRS PhD g France						
4282	Research Ta France						
4283	Thematic CeFrance						
4284	INNO-WAT1Germany				41333333	41333333	41333333,3
4289	Thematic R{Germany						
4291	Thematic R{Germany		77235294	77235294	77235294	77235294	77235294,1
4292	Thematic R{Germany				2222222,2	2222222,2	2222222,22
4293	Commercia Germany						
4294	Research Bc Germany	125000000					
4296	SME innova Germany	48000000					
4297	, BioFuture Germany	75000000					
4299	ExistGo-Bio Germany	150000000					
4301	Framework Germany						
4302	, GeoTechno Germany	75000000					
4303	, Framework Germany	800000000					
4304	, Nanotechnc Germany						
4305	Optical Tecl Germany	279500000					
4308	Framework Germany	80000000					
4309	Framework Germany						
4310	Framework Germany	40300000					
4311	National Ne Germany	34000000					
4312	Centres for Germany	145000000					
4314	Research fo Germany	123000000					
4321	Megacities Germany	65000000					
4325	Central Innc Germany						
4326	Demonstrat Greece	27023000					
4327	Open Gates Greece	5715000					
4328	Bilateral Co Greece	68366000					
4331	Programme Greece	10500000					
4332	"Developm: Greece	23650000					
4333	Incorporatic Greece	3333555					
4334	"Joint ventu Greece	134496000					
4336	Internation: Greece	3000000					
4337	"Program fc Greece	37257777					
4338	Heraclitus II Greece	39600000					
4354	Tax deducti Ireland	0					
4356	Tax Reliefs - Ireland	0					
4358	Campus Cor Ireland	600000					
4360	Research Te Ireland	30000000					
4361	Advanced T Ireland						
4362	Commercia Ireland						
4364	Additional F Ireland	0					
4368	Programme Ireland	1200000000					

4395	Tax incentiv Italy
4396	TT Pilot pro Italy
440	Programme Czech Repu 25600000
4405	Basic Resea Italy
4406	Research in Italy 0
4407	COFIN fund Italy
4408	Fund for the Italy
4409	Special Inte Italy
441	Innovation 'Denmark 19692748
4410	PUS Fund fc Italy
4416	NANO Prog Luxembour 6700000
4417	Health and Luxembour 6000000
4418	Security and Luxembour, 7500000
4419	Sustainable Luxembour 5000000
442	Tax scheme Denmark
4420	"Living tom Luxembour 12000000
4421	Medical asp Luxembour 2500000
4422	Surface Tre: Luxembour: 6000000
4423	Food safety Luxembour 7500000
4427	Financial su Luxembourg
4428	Training-thr Luxembourg
443	Innovation Denmark 4024530
4431	National Re Luxembour, 36000000
4433	Leading Tec Netherlands
4436	RAAK - Regi Netherland: 250000000
4437	IOP-TTI moc Netherlands
4439	Innovationa Netherland: 675000000
444	Innovation (Denmark 136549908
4440	Casimir Netherlands
4441	NWO Spino Netherland: 190000000
4442	Rubicon Netherlands
4443	Aspasia Netherland: 20000000
4444	Mosaic Netherland: 36000000
4445	Open Progr: Netherlands
4447	Open Comp Netherlands
4449	Investment Netherlands
445	Danish Publ Denmark 402453000
4450	Investment Netherlands
4451	Open Techr Netherlands
4452	Horizon Netherlands
4453	ASPECT (Ad Netherland: 12500000
4454	Sustainable Netherland: 18200000
4455	IBOS: Integr Netherland: 13600000
4456	More Wom Netherlands

4480	The Prograr Norway	38000000
4482	GNBIO - Bas Norway	12187500
4483	Health and Norway	
4484	Environmer Norway	
4485	RENERGI - C Norway	
4486	PETROMAK Norway	265026000
449	Tax Incentiv Malta	0
4490	Programme Portugal	
4495	IDEIA - Supr Portugal	4000000
4496	European a Portugal	
4497	SIME-I&DT · Portugal	
4498	Tax Incentiv Portugal	
4499	NITEC - Ince Portugal	
4501	Masters, Ph Portugal	118800000
4503	PETRI Progr Spain	
4506	Fiscal incen Spain	0
4507	National ProSpain	12000000
4518	CDTI Financ Spain	
4522	Tractor Proj Spain	
4523	Technologic Spain	10000000
4524	PROFIT - PrcSpain	
4527	Training of ISpain	
4528	wl2-1a Subr Spain	0
4529	Training of Spain	
453	The industri Norway	
4530	Training of Spain	
4532	Training of I Spain	
4535	wl2-1d Subr Spain	0
4538	wl2-2a Subr Spain	0
4539	wl2-2b Subi Spain	
4552	VINN-Verifi Sweden	2800000
4557	Global Links Sweden	
4558	Forest resea Sweden	45811173
4560	VINN Excell Sweden	23000000
4561	Strategic ReSweden	73000000
4562	Strong rese; Sweden	13240824
4563	Berzelii Cen Sweden	77000000
4564	FAS Centres Sweden	
4565	Innovation i Sweden	14041909
4567	FAS Grants Sweden	
4568	Regular call Sweden	42582636
4569	Research pr Sweden	
4570	FAS Prograr Sweden	5000000
4573	Sustainable Sweden	17200786

4609	E-Science Pi	-	
4610	Basic Techn	-	
4613		United King	
4617	Technology	-	
4618		United King	
4619	Rural Econo		
4620	Towards a S		4000000
4622	Subsidies fo		751127
4623	Developme		0
4625	Support to I		3087965
4627	Promoting t		
4630	Subsidies fo	Slovenia	42000000
4631	Research Gi		
4635	Targeted Re		
4637	Incentives t	Slovenia	
4640	Hungarian S		78670000
4652	Teller Ede P	Hungary	7410000
4653	Large interr	• •	
4655	Support for		
4656	Öveges Józs		
4658	NAP Nano:	Hungary	
4659	Information	Hungary	
4661	Regional Kn		
4662	Developme	Hungary	8400000
4664	Application-	Hungary	58000000
4665	Information	Hungary	2100000
4667	"Kozma Las:	Hungary	
4668	Hungarian E	Hungary	
4669	"Bolyai Janc		
467	Investinor-	Norway	46000000
4675	Consortium	Hungary	2000000
4676	National Te	Hungary	
4677	Infrastructu	Hungary	
4678	Developme	Hungary	33474000
4680	Support to I	Hungary	
4681	Support to I	Hungary	32000000
4682	Developme	Hungary	
4683	Supporting	Hungary	1300000
4697	Promotion (	Bulgaria	
4702	Centres of E	Czech Repu	91000000
4703	NRP I - TP1-	Czech Repu	4500000
4704	National Re	Czech Repu	293400000
4705	NRP I - PP1-	Czech Repu	2499546
4706	NRP II - TP2	-	

4726	Centres of EEstonia	6391000
4727	Competenc Estonia	
4729	The SPINNC Estonia	5400000
4730	The Centres Estonia	44700000
4732	The Estonia Estonia	3757000
4733	Collection a Estonia	733386
4734	Targeted fir Estonia	76170000
4735	Applied Res Estonia	9990335
4738	Cluster deve Estonia	9400000
4739	Regional co Estonia	
4741	Developme Estonia	23000000
4742	Researcher Estonia	20300000
4743	Thematic AcCyprus	
4746	DIDACTOR - Cyprus	
4750	Innovation 'Cyprus	
4755	Support for Latvia	
4759	State reseai Latvia	5000000
4760	State reseai Latvia	4200000
4761	State reseai Latvia	3300000
4762	State reseai Latvia	3550000
4763	State reseai Latvia	4700000
4764	Support to Latvia	
4766	Support to Latvia	11196578
4767	Support to 1 Latvia	
4769	Basic and A Latvia	
4770	Support for Latvia	9800000
4771	State reseai Latvia	2300000
4773	State reseai Latvia	2400000
4774	State reseai Latvia	3100000
4777	Improveme Lithuania	
4778	Developme Lithuania	
4782	Support to I Lithuania	3830000
4789	Strengtheni Poland	121785282
4791	Technologic Poland	
4792	Support to ¿Poland	390352176
4793	Support to 1 Poland	357405922
4794	Investment: Poland	210154715
4795	Goal orient Poland	31578947,47
4797	Developme Poland	269800000
4798	National Fra Poland	23869670
4799	National Fra Poland	23869670
4800	National Fra Poland	23869670
4801	National Fra Poland	23869670
4802	National Fra Poland	23869670

4822	Patent Plus Po		1324678
4826	Law 345/1 J Ro		0
4827	Legislation (Ro		0
4832	1999-2006   Ro		63550000
4833	Core R&D P Ro		
4835	2007-2013   Ro	omania	4700000000
4836	The Researc Slo		
4839	Quality of li Slo	ovakia	0
4840	Developme Slo	ovakia	11850000
4841	Utilization c Slo	ovakia	5820000
4842	Application Slo	ovakia	8363000
4843	Participatio Slo	ovakia	215000000
4844	Developme Slo	ovakia	8350000
4847	Actual Issue Slo	ovakia	6420000
4856	The Nationa Ma	alta	720000
4863	Malta Gove Ma	alta	
4864	Research, T Ma	alta	61000000
4866	Strategic Ed Ma		9900000
4892	Enabling Te Sw		
4893	Discovery P Sw		88000000
4896	Science et CSw		
4901	R&D Consoi Sw		
4904		vitzerland	
491	Research & Ma		
4910	CTI Promoti Sw		
4911	CTI Promoti Sw		
4912	CTI Promoti Sw		
4916	National Ce Sw		
4918	Euresearch Sw		
494	Innovation / Ma		4500000
495	Innovation / Ma		4500000
497	Undergradu Ma		-300000
498	RTDI Interve Ma		120000000
5	Human Res(Ro		404200000
50	Basic and A Slo		404200000
5029	Innovation (Au		0
5025		ustria	36340000
5031	i2 - Busines: Au		0
	Austrian Gr(Au		-
5034			36000000
5039	Foundation Au		6000000
504	Applied Res Ire		22800000
5040	Fördermod Au		4000000
5045	Relay ProjecAu		4000000
5046	Austrian Na Au	istria	2540000

5065	Techinform Austria	3000000
5066	protec 2002 Austria	35000000
5067	Innovatives Austria	0
5068	Intelligente Austria	0
5070	ASAPv2 - At Austria	47122000
5071	TAKE OFF - 'Austria	30000000
5072	Sustainable Austria	
5073	Austrian Ge Austria	100000000
5074	Technology Austria	11000000
5075	Nano- und l'Austria	3300000
5076	TechnoKont Austria	
5077	proVISION f Austria	12600000
5078	National Inr Austria	
5079	Action of As Austria	
5080	Innovation   Austria	0
5082	AWS: Life ScAustria	
5083	digital econ Austria	
5084	National Mi Austria	
5085	start mobile Austria	
5087	Factory of T Austria	28000000
5089	COIN - Coor Austria	11000000
509	Transfer of Slovakia	226900000
5090	CIRCE Coop Austria	220300000
5091	ERP Techno Austria	0
5092	TecMa - TecAustria	9000000
5094	FWF Impuls Austria	5000000
5097	uni:invent Austria	9000000
5100	Funding of I Austria	210000
5100	Research St Austria	210000
5105	ARTIST - Au Austria	40000000
5105	Excellentia Austria	1000000
5107	protecNET Austria	4000000
5108	Innovation 'Austria	4000000 8000000
5120	Start-up Fur Austria	8000000
5122	PROKIS - Pr(Austria	9300000
5125	IV2Splus - Ir Austria	9300000 0
5124	Federal-Col Belgium	60000000
5120	-	0
	Federal-Coc Belgium	•
5128	Federal-OPI Belgium	0
513	National prestonia	7605486
5130	Support for Belgium	2650000
5132	HOBU - Fun Belgium	36500000
5133	Guarantees Belgium	74000000
5135	Flanders: PL Belgium	0

5158	Flanders: W Belgium	0
5160	Federal - Or Belgium	
5161	Wallonia - C Belgium	668000000
5162	Brussels-Ca Belgium	
5163	Brussels-Ca Belgium	
5164	Federal - Ta Belgium	0
5165	Wallonia - EBelgium	
5166	Wallonia - EBelgium	
5167	Wallonia - F Belgium	
5168	Brussels-Ca Belgium	
5171	Flanders: UI Belgium	
5173	Wallonia - T Belgium	0
5175	Wallonia - T Belgium	
5177	Wallonia: ErBelgium	
5182	Wallonia: FI Belgium	
5184	Wallonia: Cl Belgium	
520	SFI Investig: Ireland	
5202	Wallonia - Ir Belgium	
5203	Flanders: In Belgium	10000000
5204	VaekstFond Denmark	300000000
5205	«Equity Gua Denmark	134000000
5206	Developme Denmark	130000000
5207	Technology Denmark	16000000
5208	Icebreaker i Denmark	2000000
5209	Centerconti Denmark	
5211	IPscoreÂ <sup>®</sup> Denmark	
5212	Innovations Denmark	7000000
5214	Regional gr Denmark	6000000
5215	Industrial In Denmark	5000000
5216	KINO (Creat Denmark	14200000
5218	Gazelle Gro Denmark	4266000
5219	3898 Denmark	
5220	Pre-project Denmark	
5222	Approved T Denmark	0
5237	SPINNO Bus Finland	5000000
5238	Finnvera's f Finland	
5239	Sitra Match Finland	480000
5240	Capital loan Finland	
5241	Centre of E>Finland	
5242	Programme Finland	540000000
5243	Cluster prog Finland	100000000
5244	Improving t Finland	
5245	Technology Finland	2500000
5247	PreSeed Fin Finland	27200000
52-17	escea i mi mana	27200000

2	c	ο	n	n	n	n	റ	0	
J	σ	o	υ	υ	υ	υ	υ	υ	

5268	InvestorExti Finland						
5269	Funding for Finland						
5270	FinNode - Fi Finland						
5271	Support for France		12350000	14030000	18450000	23320000	16310000
5272	Technology France						
5274	Call for proj France	153000000					
5275	OSEO-SOFA France						
5276	Mutual Fun France	2700000000					
5277	National co France	256944186					
5278	Regional incFrance	5900000					
5279	Seed-capita France	22870000					
5280	Support for France						
5281	Fund for the France	150000000					
5282	The Nouvea France	0					
5284	Technologic France						
5285	Innovation, France	0					
5286	RIAM (Rese France						
5287	Co-investm(France						
5288	RNRT (Rese France						
5289	RMNT (Fren France						
5290	RNTL (Natio France						
5291	RNMP (Nat France						
5292	RITEAU (Re: France						
5293	PACO (New France						
5294	GenHomme France						
5295	RNTS (Natic France						
5296	PREDIT France						
5297	RITMER (ReFrance						
5298	RGC&U (Civ France						
5299	Supersoniq: France						
5300	Genoplante France						
5301	Terre et Esp France						
5302	RARE (Netw France						
5303	Genanimal France						
5305	Support to France						
5306	Unipersona France						
5308	SME Pact France	0					
5309	Tax cut for SFrance						
5310	Gazelle Pro <sub>{</sub> France						
5311	Innovation   France	358000000					
5312	Participator France	41364000					
5313	ICT SME 20: France	700000					
5314	France Inno France						
5315	Technology France	2000000					

5343	Technology Germany	
5345	InnoRegio - Germany	230600000
5346	IGF - Promo Germany	8500000000
5347	FUTOUR 20 Germany	126400000
5348	EXIST - Starl Germany	
5349	Start-ups in Germany	
535	Campus Inc Ireland	5000000
5351	SIGNO (Prot Germany	
5352	Lead Projec Germany	480000000
5353	Competenc Germany	100000000
5354	TOP - Techr Germany	
5355	INNOMAN: Germany	
5357	Networks o Germany	
5358	Science live Germany	0
5359	INSTI - awar Germany	0
536	Industry Lec Ireland	
5360	New Media Germany	200000000
5361	Green Card Germany	200000000
5362	INSTI - IPR a Germany	
5363	BAND: Busil Germany	0
5364	Multimedia Germany	51500000
5365	Learning Re Germany	115000000
5366	Innovative F Germany	292000000
5367	Institutiona Germany	0
5368	Institutiona Germany	0
5369	Professorsh Germany	0
5371	JUNIOR - Pu Germany	0
5372	Facilitating Germany	9700000
5375	NEMO - Ma Germany	9700000
5376	High-tech St Germany	36000000
5370		300000000
5381	Top Cluster Germany BioIndustry Germany	
5382	BioPharma Germany	
5384	Initial Resea Germany	21000000
5386	-	21000000
5388	InnoNet Germany PRO INNO I Germany	
5388 5389	Thematic R{Germany	
5389 5390	Thematic R&Germany	
5398 E4	Support for Greece	22122000
54 5400	Infrastructu Slovakia	33133000
5400	Best Practic Greece	1750000
5401	Technology Greece	6433000
5402	Targeted ReGreece	10110000
5403	Co-financin <sub>i</sub> Greece	13053000

5419	Technical M Greece	
542	ANR 'Ecosys France	
5420	, Networks - Greece	20000000
5421	Support - ReGreece	129000000
5422	Financing fc Greece	1288000
5424	Science for Greece	
5425	New Econol Greece	150000000
5426	Venture Cal Greece	
5427	Programme Greece	72693000
5428	Network yo Greece	122700000
5429	Awards and Greece	
5430	Support of I Greece	68900000
5431	Reinforcem Greece	24000000
5432	Centres of E Greece	0
5433	Support to I Greece	
5434	Excellence i Greece	26800000
5435	Certify your Greece	34000000
5436	Support for Greece	125000000
5437	Supporting Greece	4600000
5438	Encouragen Greece	600000
5439	Training in I Greece	3000000
544	INNCORPOF Spain	153200000
5440	Clustering o Greece	46955000
5441	Energy dem Greece	5428000
5442	Metecho (p Greece	26000000
5443	Regional Inr Greece	17600000
5444	Reinforcem Greece	35500000
5447	Programme Greece	
5450	Training and Greece	2000000
5451	Training of I Greece	15560000
5454	Innovation Greece	2639000
5455	Enhanceme Greece	
546	ANR Sustair France	
547	ANR 'Biolog France	
548	ANR 'Social France	
5485	Stimulating Ireland	500000
5486	Supporting Ireland	
5487	Protection (Ireland	0
5488	Research, T Ireland	
549	ANR ICT prc France	
5490	National Ins Ireland	6000000
5491	Science & T Ireland	12000000
5492	Marketing F Ireland	
5493	Personnel T Ireland	

5511	Non-commi Ireland	5500000
5514	FUSION - Kr Ireland	32000000
5517	Innovation   Ireland	
552	Technologic France	90000000
553	Excellence L France	100000000
5541	New procec Italy	0
5542	Employmen Italy	
5544	Autonomou Italy	
5545	Research ce Italy	
5546	Vocational 1Italy	
5547	Automatic t Italy	0
5548	Research as Italy	
5554	Reorganisat Italy	0
5555	Investment: Italy	
5557	Large resea Italy	
5558	Research pr Italy	
5559	Incentives f Italy	
5561	The Informaltaly	
5562	Reordering Italy	0
5563	Research ar Italy	0
5565	Agreement Italy	258228
5566	Diffusion of Italy	0
5567	Decree 3 Deltaly	0
5568	One stop shitaly	
5572	Procedures Italy	
5575	Detaxation Italy	
5576	Tax Credit F Italy	
5577	Incentives f Italy	21000000
5578	Support for Italy	
5579	Tecno-Trem Italy	208000000
558	INNOEUROI Spain	
5580	Technologic Italy	60000000
5583	National Re Italy	
5584	Guarantee I Italy	160000000
5585	Facilitated FItaly	0
5587	Incubators fitaly	-
5588	Incentives f Italy	
5589	Programme Italy	127700000
559	Excellence I France	1000000000
5590	Technologic Italy	0
5591	High-tech Filtaly	100000000
5592	New Code c Italy	0
5593	Set-up of 2( Italy	0
5594	Cartolarizza Italy	1279000000
5554	Cartolarizzartary	12/ 3000000

5617 Technology Luxembour 0 5619 Luxinnovati Luxembourg 5620 National Fu Luxembourg 5621 The researc Luxembourg 5624 Short term Luxembouri 0 5626 The Luxemt Luxembour 0 5628 Innovation (Luxembourg 5631 Awareness Luxembour<sub>1</sub>0 5632 Legal frame Luxembour 0 5633 Public Rese; Luxembour; 4000000 5634 Start-up loa Luxembourg 5635 **Developme Luxembourg** 5636 **Business-or Netherlands** 5637 **Technical D Netherlands** 5638 **PMTs Partic Netherlands** 5639 Knowledge Netherlands 5640 **Business-or Netherlands** 5641 **Reference F Netherlands** 5642 SME Initiati<sup>,</sup> Netherlands Credit facilii Netherland: 42000000 5643 5644 **Technology Netherlands** 5645 Feasibility P Netherlands 5646 Economy, E Netherlands 5647 Subsidy Sch Netherlands 5648 Twinning Ce Netherlands 5649 Industry fac Netherlands 5650 Sectoral CerNetherlands 5651 **IOP** Innovat Netherlands Training and Netherland: 6800000 5652 5653 Knowledge Netherlands 5654 Syntens Netherland: 512800000 Venture Car Netherlands 5655 5656 BioPartner Netherland: 45000000 5657 AXIS Found: Netherland: 18151208,64 5658 Science and Netherlands 5659 Credit facilit Netherlands 5660 **TWA Netwc Netherlands** 5661 Dreamstart, Netherland: 5000000 5662 Technical D Netherland: 125100000 5665 Technologic Netherland: 272000000 5666 Training im Netherland: 20000000 5667 Subsidy sch Netherland: 4500000 Subsidy sch Netherland: 4991582 5668 5669 Training Fac Netherland: 0

5690	FRAM Norway					
5691	The Seed CaNorway	97500000				
5692	ENT-progra Norway		1225000	1225000	1225000	1225000
5693	The BIT pro; Norway					
5694	Innovation Norway					
5695	Project Dev Norway					
5696	The BRIDGE Norway					
5697	TEFT (Techr Norway					
5698	SME Compe Norway	18000000				
5699	Assistance / Norway					
5700	<b>Regional De Norway</b>					
5701	Municipal Ir Norway	8205100				
5702	FIIN Norway					
5703	FAKTA Norway	3170000				
5704	<b>Regional De Norway</b>					
5705	SME College Norway	5200000				
5706	Enterprise [ Norway	9800000				
5707	FUNN Indu Norway	25000000				
5708	Value creati Norway	5910256				
5709	KUNI - The Norway	2560000				
5710	MOBI - Mol Norway	5769000				
5711	The Arena F Norway					
5712	Women in f Norway	5800000				
5713	Network creNorway	500000				
5714	Programme Norway					
5715	Business ga Norway	56050000				
5717	Business es Norway					
5718	The Ice Brea Norway	1000000				
5720	Start Norge Norway					
5721	Distric Activ Norway					
5722	Programme Norway	4000000				
5723	The CompetNorway					
5724	Incubator g Norway					
5725	REGINN Norway					
5726	Grants to cc Norway					
5727	Industry inc Norway					
5728	Research-ba Norway					
573	Technoport Luxembou	uri O				
5730	Programme Norway					
5731	Research, ir Norway	3000000				
5732	New Growt Norway					
5733	State Invest Norway	282051282				
5734	The Norwe <sub>E</sub> Norway					
5736	SkatteFunn Norway					

		•
5756	Centres for Portugal	0
5758	Small Comp Portugal	50000000
5759	Company N Portugal	1389000000
576	Doctoral Sti Estonia	33500000
5760	Internet Init Portugal	
5761	Industrial PrPortugal	
5762	Certificate c Portugal	
5763	Measure fo Portugal	139000000
5764	R&D Activit Portugal	
5765	Mobilising FPortugal	2000000
5768	Industrial PrPortugal	2260000
5769	PME Digital Portugal	
5770	Lisbon and Portugal	4875000
5771	INOVAlgarv Portugal	3580000
5773	Venture car Portugal	5000000
5774	Credit Enha Portugal	25000000
5777	QUADROS F Portugal	
5778	DEMTEC In Portugal	
5779	PRIME JOVE Portugal	
5780	SIME INOV/ Portugal	
5781	SICE - Incen Portugal	
5782	Support to 1 Portugal	
5785	SIPIE - Tech Portugal	
5786	NEOTEC Init Portugal	8800000
5787	SIED - Syste Portugal	
5792	FINCRESCE(Portugal	0
5793	Integration Portugal	9900000
5795	Doctoral Gr Portugal	
5796	Regime of S Portugal	
5797	Centers of E Portugal	8000000
5798	OTIC - Tech Portugal	3000000
5801	FINICIA Pro: Portugal	
5804	IDE Action Spain	16200000
5805	SME Initiati Spain	
5806	Instituto de Spain	560000000
5807	Initiative of Spain	410000000
5808	Concerted a Spain	
5809	Fostering th Spain	
5810	INFO XXI. T Spain	600000
5812	ARTEPYME Spain	9000000
5813	PIIC-Project Spain	81000000
5814	Plan for the Spain	250000000
5815	Integrated Spain	600000
5817	Grants for E Spain	
	•	

5861	Innovation Sweden	282608695,7
5862	Simplified r Sweden	2500000
5863	The regiona Sweden	5000000
5864	New Gradu: Sweden	183000000
5865	Investment Sweden	
5866	New liaison Sweden	13900000
5867	Technology Sweden	
5868	AIS - Active Sweden	9500000
5869	The Entrepr Sweden	
5870	The Venture Sweden	
5871	Regional Gr Sweden	0
5872	AVE - Advar Sweden	
5874	Man Techn(Sweden	7300000
5875	IT.SME.se Sweden	3300000
5876	VINNVÄXT - Sweden	62000000
5877	SIC Financin Sweden	26000000
5879	Women and Sweden	950000
5880	EXSITE Expl(Sweden	3200000
5881	SMINT - Sm Sweden	220000
5882	Öresundkor Sweden	1800000
5883	Visanu Sweden	8000000
5884	VINST - Res(Sweden	6700000
5885	VINNKUBAT Sweden	137000000
5886	RTP - Regio: Sweden	0
5887	IDC - Indust Sweden	
5888	Product dev Sweden	600000
5889	Swedish No Sweden	5300000
5890	University & Sweden	3500000
5891	National en Sweden	
5892	Invest in Sw Sweden	10000000
5893	Company/ιSweden	105000000
5894	Competenc Sweden	6400000
5895	Energy base Sweden	
5896	Venture Cuj Sweden	
5898	Regional De Sweden	3800000
5899	Northern El Sweden	6000000
59	GrowthAcce United King	
5901	Environmer Sweden	,00120000
5903	VINN NU Sweden	1000000
5907	Institute Ex(Sweden	66000000
5908	Energy Rese Sweden	
5910	MERA Progi Sweden	
5911	FAS Post-do Sweden	
5913	Expert Com Sweden	0
5515	Expert com Sweden	0

5044	
5944	BIO-WISE United King 11700000
5946	Joint Reseau United Kingdom
5948	Corporate V United Kingdom
5949	The Informa United Kingdom
595	Timangi cor Finland
5951	Regional Co United Kingdom
5953	Engineering United King 1420000
5956	Regional Inr United Kingdom
5957	Intellectual United Kingdom
5959	Database of United Kingdom
5960	Achieving b United Kingdom
5961	Enterprise I United Kingdom
5962	Business Fe United King 1620000
5963	Regional Ve United King 120000000
5964	UK High Tec United King 152000000
5965	New Foresi United King 21500000
5966	Manufactur United King 105000000
5967	Venture Cai United King 90000000
5968	Enterprise I United Kingdom
5969	COMMUNITUnited King 60000000
5970	Manufactur United King 108750000
5971	Grant for Bi United King 136200000
5972	Enterprise (United King 290000000
5973	Business Lir United Kingdom
5974	Innovation   United King 200000000
5977	Science and United King 6506000
5979	Ufi/ Learndi United King 107000000
5982	Faraday Par United King 19300000
5986	The Biotech United King 23000000
5990	Small Firms United King 592000000
5995	Collaborativ United King 193767000
5999	Innovation 'United King 3530000
600	Flanders: M Belgium
6001	Make Your United Kingdom
6002	R&D projec Slovenia
6004	Investment Slovenia 7511266
6005	Industrial Cl Slovenia 17000000
6006	Subsidies fo Slovenia
6007	Subsidies to Slovenia 3500000
6008	Promoting t Slovenia 370000
6010	Incentives f Slovenia 3916399,579
6011	Promoting t Slovenia 230000
6012	Introducing Slovenia 700000
6013	Promoting t Slovenia 1400000

604	Flanders: Bi Belgium	
6041	Information Hungary	
6042	Environmer Hungary	
6043	Call for pror Hungary	1000000
6044	Call for pror Hungary	870000
6045	Integrator (Hungary	1200000
6045 6046	Participatio Hungary	600000
6040 6047	Call for pror Hungary	000000
6050	Call for prot Hungary	
6053	Agri-food R <sup>-</sup> Hungary	
	Developme Hungary	
6054		
6055 6056	Upgrading t Hungary	
6056	Thematic R{Hungary	
6057	Upgrading t Hungary	446000000
6058	Research ar Hungary	1160000000
6061	Support to Hungary	1400000
6064	INNOCSEKK Hungary	6800000
6065	Establishing Hungary	3759398
6066	IPR protecti Hungary	902256
6067	Technologic Hungary	6923000
6069	Programme Hungary	3400000
6070	Corvinus Ve Hungary	2000000
6072	Support to I Hungary	800000
6073	Complex en Hungary	20000000
6074	Complex te Hungary	43200000
6075	Complex te Hungary	88000000
6076	Support for Hungary	
6077	Support to i Hungary	21431000
6078	Developme Hungary	
6079	New Hunga Hungary	1240000000
608	Competitive Lithuania	
6080	START Equit Hungary	25454800
6081	Fostering st Hungary	2000000
6082	Raising soci Hungary	
6083	"Baross Gat Hungary	121000000
6084	Mobile Corr Hungary	8000000
6086	Individual r(Hungary	
6089	Innovation Hungary	
6092	"Asbóth Os: Hungary	34000000
6100	Promoting I Hungary	229258270
6103	Employmen Hungary	0
6105	Innovative [Hungary	1600000
6116	SME Service Bulgaria	1500000
6118	National Inr Bulgaria	
0110	national in Duigana	

64.46		4077504
6146	POKROK (P Czech Repu	
6147	ZARUKA (Gi Czech Repu	
6148	START Czech Repu	
6149	TRH (Marke Czech Repu	
6150	KOOPERACI Czech Repu	
6151	MARKETINC Czech Repu	
6152	DESIGN Czech Repu	
6154	PROSPERIT/Czech Repu	
6155	KLASTRY (Cl Czech Repu	
6157	ROZVOJ (De Czech Repu	37000000
6158	INOVACE (Ir Czech Repu	
6164	PORADENS Czech Repu	blic
6167	PROFESE Czech Repu	28400000
6168	Support to 1Czech Repu	800000
6169	Support to I Czech Repu	133700000
6170	COMPETITI\Czech Repu	500000
6172	Standard of Czech Repu	11400
6173	MARKET Czech Repu	2000000
6174	CERTIFICAT Czech Repu	2400000
6175	DEVELOPM Czech Repu	20000
6177	ALLIANCE Czech Repu	blic
6178	PROGRESS - Czech Repu	
6180	ADVISORY S Czech Repu	
6182	PROSPERIT\Czech Repu	
6184	COOPERATI Czech Repu	
6185	DEVELOPM Czech Repu	
6186	POTENTIAL Czech Repu	
6187	ICT AND STI Czech Repu	
6188	INNOVATIO Czech Repu	
6189	ICT IN ENTE Czech Repu	
619	The Improv Lithuania	69391304,35
6190	Framework Czech Repu	
6191	ECO-ENERG Czech Repu	
6195	Tallinn Tech Estonia	22436
6196	Project for (Estonia	
6197	Estonian Ge Estonia	137441750,8
6198	IT College Estonia	830851,431
62	INNODEMA Spain	0
6200	Peatee, (EElEstonia	5
6201	K?laTee (Vil Estonia	
6202	Public Inter Estonia	0
6203	Single Acce: Estonia	
6203 6204	Estonian ID-Estonia	2500000
6204 6205	Tiger Leap MEstonia	23000000
0205	inger Leap r'Estorila	

6232	Sub-contrac Cyprus	
6233	Grants for T Cyprus	0
6234	Strengtheni Cyprus	0
6235	The HACCP Cyprus	0
6236	Guarantees Cyprus	0
6237		0
	Standards A Cyprus	
6238	Scheme for Cyprus	
6239	Consultancy Cyprus	
6240	Scheme for Cyprus	
6242	State Grant: Cyprus	
6243	Programme Cyprus	2076400
6244	Consultancy Cyprus	3976480
6246	Young Entre Cyprus	
6248	Training abr Cyprus	
6249	Scheme for Cyprus	
625	Improveme Lithuania	6950000
6250	MENTOR - F Cyprus	5208000
6251	EVRESITEH Cyprus	173600
6253	Thematic N Cyprus	2170000
6254	Awareness- Cyprus	173600
6255	Research ar Cyprus	4340000
6256	Networks o Cyprus	
6257	Innovation   Cyprus	
6258	Awareness Cyprus	
6259	Support Sch Cyprus	0
6260	Support Sch Cyprus	0
6261	Cyprus Inno Cyprus	
6263	Research fo Cyprus	11250000
6264	Innovation   Cyprus	4340000
6276	National PrcLatvia	
6277	Latvian Aca Latvia	
6280	On order in Latvia	
6286	Credit supp Latvia	28000000
6289	Cabinet of Matvia	
629	Innovation 'Austria	
6291	Support to Latvia	31000000
6292	Support to Latvia	71600000
6293	Promotion (Latvia	1495945
6294	Consulting : Latvia	91441444
6295	Promotion (Latvia	758258
6296	Support for Latvia	14293985
6297	Promotion (Latvia	9842661
6298	Promotion (Latvia	7500000
6299	Support for Latvia	4652511
5255		4032311

6327	Support for Lithuania	4000000
6329	Modernisat Lithuania	
633	Severo Och Spain	4000000
6330	Implementa Lithuania	
6331	Internation: Lithuania	
6332	Facilitation Lithuania	103102944
6333	Implementa Lithuania	
6334	Creation an Lithuania	
6335	Developme Lithuania	
6336	Developme Lithuania	
6337	Developme Lithuania	
6338	Developme Lithuania	
6339	Support for Lithuania	
6340	Promotion (Lithuania	
6341	Improveme Lithuania	
6342	Developme Lithuania	39315384
6344	Direct supp Lithuania	521739
6347	Direct supp Lithuania	2873000
6348	Support for Lithuania	2873000
6349	Support for Lithuania	2083000
6350	Support for Lithuania	2083000
6351	Programme Lithuania	17170000
6354	Support for Lithuania	103102944
6358	Support for Lithuania	1620000
6359	Idea LT Lithuania	10260869,57
6360	Leader LT Lithuania	112753623,2
6362	Special Ecor Poland	
6363	Corporatior Poland	
6364	Tax incentiv Poland	
6365	National Sy: Poland	0
6366	Fund of Stat Poland	
6367	<b>Preferential Poland</b>	
6368	Polish Prod Poland	0
6369	INTER-TECH Poland	0
637	Strategic Ac Spain	
6370	Financial su Poland	
6371	Voivodship Poland	
6372	Subsidising Poland	
6373	Financial su Poland	
6374	Grants for E Poland	
6375	Paths from Poland	4000000
6376	Developme Poland	4000000
6377	Introduction Poland	4000000
6378	Access to In Poland	4000000

6394	Support to (Poland	
6395	Support to I Poland	132000
6396	Initiating in Poland	174882343
6397	Support to Poland	159691823
6398	Creation of Poland	35425834
6399	Technology Poland	409850588
64	STEMNET United King	
640	Mobility an Lithuania	15459048
6400	, New investr Poland	1612364208
6401	Support to (Poland	104300000
6402	Support to Poland	65700000
6403	Support to i Poland	249730764
6404	Manageme: Poland	25149236
6405	Developme Poland	504224045
6406	Support to 1 Poland	127305556
6407	Lifelong lea Poland	67361297
6409	Transfer of Poland	317695922
6410	Support to I Poland	465000613
6411	Bank of Tec Poland	0
6413	Status of R&Poland	0
6416	NewConnec Poland	0
6418	<b>RELANSIN P Romania</b>	
6421	National PrcRomania	312000000
6422	Technology Romania	
6425	CORINT Pro Romania	
6427	MENER Pro <sub>l</sub> Romania	
6429	VIASAN Pro Romania	
6430	INVENT Pro Romania	
6431	INFOSOC Pr Romania	
6433	MATNANTE Romania	
6436	Programme Romania	15500000
6437	TransIno PreRomania	112000000
6439	Legislation (Romania	0
6442	Sectoral R& Romania	
6443	Update of t Romania	0
6444	Creation of Romania	0
6445	Creation of Romania	
6447	IMPACT Pro Romania	
6448	"Partners fc Romania	
6451	2007-2010   Romania	
6458	UNISO - Uni Romania	0
646	Inocluster L Lithuania	7733723,3
6462	The Suppor Slovakia	3009000
6463	Research-baSlovakia	5245000

6485R&D Tax All Malta6486Malta Regic Malta4200006488Discover En Malta6489Innovative S Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develo Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden652Strategic Ve Sweden44900000654CTI Start-up Switzerland6546New Nation Switzerland6547energy-clus Switzerland6548Venturelab Switzerland6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland6553IPR (Intellec Switzerland 06554Innovation ; Switzerland6555Biotechnolc Switzerland6556Innovation ; Switzerland6557MedTech - I Switzerland6563KTI-Asia6563KTI-Asia6564VIGO Accele Finland6565ManuFutur: Switzerland 0658Research at Germany663Ageing: Life United King 23500000664VIGO Accele Finland666PRO-LTLithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania674 </th <th>6485R&amp;D Tax All Malta6486Malta Regic Malta4200006488Discover En Malta6489Innovative S Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develo Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden652Strategic Ve Sweden44900000654CTI Start-up Switzerland6546New Nation Switzerland6547energy-clus Switzerland6548Venturelab Switzerland6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland6553IPR (Intellec Switzerland 06554Innovation : Switzerland6555Biotechnolc Switzerland 224000006556Innovation : Switzerland6557MedTech - I Switzerland6563KTI-Asia6564VIGO Accele Finland6565ManuFuturr Switzerland6567GSK-Initiatis Switzerland6568Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LT666PRO-LT667Inogeb LT-3 Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania5792400</th> <th>6482</th> <th>Euro-Medit Malta</th> <th></th>	6485R&D Tax All Malta6486Malta Regic Malta4200006488Discover En Malta6489Innovative S Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develo Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden652Strategic Ve Sweden44900000654CTI Start-up Switzerland6546New Nation Switzerland6547energy-clus Switzerland6548Venturelab Switzerland6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland6553IPR (Intellec Switzerland 06554Innovation : Switzerland6555Biotechnolc Switzerland 224000006556Innovation : Switzerland6557MedTech - I Switzerland6563KTI-Asia6564VIGO Accele Finland6565ManuFuturr Switzerland6567GSK-Initiatis Switzerland6568Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LT666PRO-LT667Inogeb LT-3 Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania5792400	6482	Euro-Medit Malta	
6486Malta Regic Malta4200006488Discover En Malta64896489Innovative S Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develo Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden652Strategic Ve Sweden449000006544CTI Start-up Switzerland6546New Nation Switzerland6547energy-clus Switzerland6548Venturelab Switzerland6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland6553IPR (Intellec Switzerland 06554Innovation : Switzerland6555Biotechnolc Switzerland6556Innovation : Switzerland6557MedTech - I Switzerland6563KTI-Asia6564VIGO Accele Finland6565ManuFuturr Switzerland6567GSK-Initiatii Switzerland6568Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LT669State Suppc Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania674National Re Lithuania	6486Malta Regic Malta4200006488Discover En Malta44906489Innovative § Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develc Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden2800000651Challenge-d Sweden2800000652Strategic Ve Sweden449000006544CTI Start-up Switzerland6546New Nation Switzerland 06548Venturelab Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06553IPR (Intellec Switzerland 06554Innovation : Switzerland 06555Biotechnolc Switzerland 06556Innovation : Switzerland6557MedTech - I Switzerland6563KTI-Asia6564VIGO Accele Finland6565ManuFutur: Switzerland 0657GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 23500000664VIGO Accele Finland665ManuFutur: Switzerland 1170000667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National			
6488Discover En Malta6489Innovative S Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develc Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497Strategic Ve Sweden651Challenge-d Sweden652Strategic Ve Sweden44900000654CTI Start-up Switzerland6546New Nation Switzerland6547energy-clus Switzerland 1800000658Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06553IPR (Intellec Switzerland 06554Innovation ; Switzerland 06555Biotechnolc Switzerland 06556Innovation ; Switzerland 06557MedTech - I Switzerland 06558Biotechnolc Switzerland 06559Sintechnolc Switzerland 06550KTI-Asia6561Innovation 1 Switzerland 06555ManuFuturr Switzerland 06563KTI-Asia6565ManuFuturr Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania669State Suppc Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania<	6488Discover En Malta6489Innovative \$ Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develc Malta6493Film Fund \$ Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden2800000652\$trategic Ve \$weden4490000006544CTI \$tart-up Switzerland6546New Nation \$witzerland6548Venturelab \$witzerland 06549energy-clus \$witzerland 1800000655Environmer \$weden6550KTI/SBF KTT \$witzerland6551Knowledge \$witzerland 06553IPR (Intellec \$witzerland 06554Innovation \$witzerland 06555Biotechnolc \$witzerland 06556Innovation \$witzerland 06557MedTech - I \$witzerland 06563KTI-Asia6561Innovation \$witzerland 06555Biotechnolc \$witzerland 06563KTI-Asia6564VIGO Accele Finland6565ManuFutur \$witzerland 0657G\$K-Initiatin \$witzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland665State \$uppc Lithuania670\$trengtheni Lithuania671Inogeb LT-3 Lithuania672Corporate p Lithuania673National Re Lithuania </td <td></td> <td></td> <td>420000</td>			420000
6489Innovative S Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develc Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden2800000651Challenge-d Sweden449000006544CTI Start-up Switzerland6546New Nation Switzerland6548Venturelab Switzerland6549energy-clus Switzerland6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6553IPR (Intellec Switzerland 06553Biotechnolc Switzerland 06554Innovation i Switzerland6555Biotechnolc Switzerland6561Innovation i Switzerland6555ManuFutur Switzerland6561Innovation Switzerland6553KTI-Asia6563KTI-Asia6564VIGO Accele Finland6557GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland665PRO-LT666PRO-LT667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania674National Re Lithuania <td>6489Innovative § Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develc Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden2800000652Strategic Ve Sweden449000006544CTI Start-up Switzerland6546New Nation Switzerland6548Venturelab Switzerland6549energy-clus Switzerland6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland6553IPR (Intellec Switzerland6554Innovation ; Switzerland6555Biotechnolc Switzerland6561Innovation ; Switzerland6555ManuFutur; Switzerland6561Innovation i Switzerland6563KTI-Asia6564VIGO Accele Finland6565ManuFutur; Switzerland6566PRO-LT657GSK-Initiatis Switzerland6567GSK-Initiatis Switzerland6568Research at Germany663Ageing: Life United King 23500000664VIGO Accele Finland665PRO-LT669State Suppc Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania</td> <td></td> <td></td> <td>120000</td>	6489Innovative § Malta6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develc Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden2800000652Strategic Ve Sweden449000006544CTI Start-up Switzerland6546New Nation Switzerland6548Venturelab Switzerland6549energy-clus Switzerland6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland6553IPR (Intellec Switzerland6554Innovation ; Switzerland6555Biotechnolc Switzerland6561Innovation ; Switzerland6555ManuFutur; Switzerland6561Innovation i Switzerland6563KTI-Asia6564VIGO Accele Finland6565ManuFutur; Switzerland6566PRO-LT657GSK-Initiatis Switzerland6567GSK-Initiatis Switzerland6568Research at Germany663Ageing: Life United King 23500000664VIGO Accele Finland665PRO-LT669State Suppc Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania			120000
6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develo Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden28000000651Challenge-d Sweden28000000652Strategic Ve Sweden4490000006544CTI Start-up Switzerland6546New Nation Switzerland 06548Venturelab Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06553IPR (Intellec Switzerland 06554Innovation Switzerland 224000006555Biotechnolc Switzerland 224000006556Innovation Switzerland6557MedTech - I Switzerland6563KTI-Asia6564VIGO Accele Finland6555Baesarch at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LT667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania674National Re Lithuania674National Re Lithuania	6490EUREKA Prc Malta6491Malta Enter Malta6492SME Develc Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497strategic Ve Sweden651Challenge-d Sweden652Strategic Ve Sweden6544CTI Start-up Switzerland6545New Nation Switzerland6546New Nation Switzerland6547energy-clus Switzerland 06548Venturelab Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06553IPR (Intellec Switzerland 06554Innovation : Switzerland 224000006555Biotechnolc Switzerland 224000006556Innovation i Switzerland6557MedTech - I Switzerland6563KTI-Asia6564Innovation 1Switzerland6565ManuFutur Switzerland6565ManuFutur Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania5784986			
6491Malta Enter Malta6492SME Develo Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden652Strategic Ve Sweden44900000654CTI Start-up Switzerland6546New Nation Switzerland6548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06553IPR (Intellec Switzerland 06554Innovation Switzerland 06555Biotechnolc Switzerland 224000006556Innovation Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6555ManuFutur Switzerland6563KTI-Asia6554Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LT667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania674National Re Lithuania674State Suppe Lithuania	6491Malta Enter Malta6492SME Develo Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta6540Challenge-d Sweden28000000651Challenge-d Sweden4490000006544CTI Start-up Switzerland6546New Nation Switzerland6548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06553IPR (Intellec Switzerland 06554Innovation : Switzerland 224000006555Biotechnolc Switzerland 224000006556Innovation : Switzerland 06557MedTech - I Switzerland 06563KTI-Asia6561Innovation 1Switzerland 06563KTI-Asia6565ManuFutur Switzerland 0657GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LT669State Suppc Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania678Kateoater States <td></td> <td></td> <td></td>			
6492SME Develc Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden28000000652Strategic Ve Sweden4490000006544CTI Start-up Switzerland6546New Nation Switzerland6548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06556Innovation : Switzerland 224000006556Innovation i Switzerland6557MedTech - I Switzerland6563KTI-Asia654Switzerland 06558Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania674National Re Lithuania674National Re Lithuania	6492SME Develo Malta6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden28000000651Challenge-d Sweden449000000654CTI Start-up Switzerland6546New Nation Switzerland6547energy-clus Switzerland 06548Venturelab Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06553IPR (Intellec Switzerland 06554Innovation ; Switzerland 06555Biotechnolc Switzerland 06556Innovation ; Switzerland 06557MedTech - I Switzerland 06563KTI-Asia6561Innovation ; Switzerland 06555Biotechnolc Switzerland 06563KTI-Asia6564VIGO Accelc Finland 06558Research at Germany663Ageing: Life United King 235000000664VIGO Accelc Finland 0665PRO-LT666PRO-LT671Iongeb LT-3 Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania676State Supc Lithuania			
6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden2800000652Strategic Ve Sweden44900000654CTI Start-up Switzerland6546New Nation Switzerland6548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06553IPR (Intellec Switzerland 06554Biotechnolc Switzerland 224000006555Biotechnolc Switzerland6561Innovation ; Switzerland6555ManuFutur; Switzerland6561Innovation i Switzerland6563KTI-Asia6564VIGO Accele Finland6565ManuFutur; Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LT667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania674National Re Lithuania674National Re Lithuania	6493Film Fund S Malta6494Business Ad Malta6497e-Business I Malta6497e-Business I Malta6497e-Business I Malta651Challenge-d Sweden28000000652Strategic Ve Sweden4490000006544CTI Start-up Switzerland6546New Nation Switzerland 06548Venturelab Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06554Innovation Switzerland 224000006555Biotechnolc Switzerland 224000006556Innovation Switzerland 06557MedTech - I Switzerland6563KTI-Asia6563KTI-Asia6564VIGO Accele Finland6555State Suppe Life United King 235000000664VIGO Accele Finland666PRO-LT666PRO-LT670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania678State Supper Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania			
6494Business Ad Malta6497e-Business I Malta3500000651Challenge-d Sweden28000000652Strategic Ve Sweden4490000006544CTI Start-up Switzerland65466546New Nation Switzerland 065486547energy-clus Switzerland 18000006556550KTI/SBF KTT Switzerland 1800000655Environmer Sweden6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06554Innovation ; Switzerland 06555Biotechnolc Switzerland 06556Innovation ; Switzerland 06557MedTech - I Switzerland 06561Innovation f Switzerland 06553GK-Initiati Switzerland 06563KTI-Asia6564VIGO Accele Finland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland 11700000667Inogeb LT-3 Lithuania669State Suppc Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania674National Re Lithuania674Strengtheni Lithuania674Strengtheni Lithuania674Strengtheni Lithuania674Strengtheni Lithuania674Strengtheni Lithuania674Strengtheni Lithuani	6494Business Ad Malta6497e-Business I Malta3500000651Challenge-d Sweden28000000652Strategic V€ Sweden4490000006544CTI Start-up Switzerland65466546New Nation Switzerland65486547energy-clus Switzerland1800000655Environmer Sweden65506550KTI/SBF KTT Switzerland65516551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06554Innovation : Switzerland 124000006555Biotechnolc Switzerland 06556Innovation : Switzerland 124000006557MedTech - I Switzerland 146561Innovation 1 Switzerland 156616563KTI-Asia6564State Supc Life United King 235000000655State Supc Lithuania663Ageing: Life United King 235000000664VIGO Accele Finland665ManuFutur Switzerland666PRO-LT667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania			
6497e-Business I Malta3500000651Challenge-d Sweden28000000652Strategic Ve Sweden4490000006544CTI Start-up Switzerland65466546New Nation Switzerland06548Venturelab Switzerland 065496549energy-clus Switzerland 1800000655655Environmer Sweden65506550KTI/SBF KTT Switzerland65516551Knowledge Switzerland 065536552KTI-CTI-Inve Switzerland 065536553Biotechnolc Switzerland 065566554Innovation 3 Switzerland 065556555Biotechnolc Switzerland 065566561Innovation 3 Switzerland 065636555ManuFutur Switzerland 065636565ManuFutur Switzerland 065636567GSK-Initiati Switzerland 0658658Research at Germany663666PRO-LTLithuania11700000667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	6497e-Business I Malta3500000651Challenge-d Sweden28000000652Strategic V€ Sweden4490000006544CTI Start-up Switzerland6546New Nation Switzerland06548Venturelab Switzerland J6549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06554Innovation Switzerland 12400006555Biotechnolc Switzerland 06556Innovation Switzerland 12400006557MedTech - I Switzerland 12400006563KTI-Asia6564NanuFuture Switzerland 12400006555Biotechnolc Switzerland 12400006561Innovation 1 Switzerland 12400006553KTI-Asia6564YIGO Accele Finland 12400006555Ageing: Life United King 235000000664VIGO Accele Finland 11700000667Inogeb LT-3 Lithuania668PRO-LT10000Erengtheni Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania676National Re Lithuania677Stengat Re Lithuania <t< td=""><td></td><td></td><td></td></t<>			
651Challenge-d Sweden2800000652Strategic V∈ Sweden449000006544CTI Start-up Switzerland65466546New Nation Switzerland06548Venturelab Switzerland 065496549energy-clus Switzerland 1800000655655Environmer Sweden65506550KTI/SBF KTT Switzerland 06551Knowledge Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 06556Innovation 3 Switzerland 06557MedTech - I Switzerland 06561Innovation 1 Switzerland 06553KTI-Asia6561Innovation 1 Switzerland 06563KTI-Asia6564VIGO Accelc Finland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accelc Finland 11700000667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania5792400	651Challenge-d Sweden2800000652Strategic V€ Sweden449000006544CTI Start-up Switzerland6546New Nation Switzerland65486548Venturelab Switzerland J6549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06556Innovation Switzerland 224000006556Innovation Switzerland 224000006556Innovation Switzerland 06557MedTech - I Switzerland 06563KTI-Asia6561Innovation Switzerland 06553Biotechnolc Switzerland 06563KTI-Asia6564VIGO Accele Finland 0657GSK-Initiatis Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland 0665State Suppc Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania678National Re Lithuania679National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuan			3500000
652Strategic Ve Sweden449000006544CTI Start-up Switzerland6546New Nation Switzerland6547Venturelab Switzerland 06548Venturelab Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation : Switzerland6557MedTech - I Switzerland6563KTI-Asia6564Innovation i Switzerland6555ManuFuture Switzerland6563KTI-Asia6564VIGO Accele Finland657GSK-Initiatis Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania5792400	652Strategic Ve Sweden449000006544CTI Start-up Switzerland6546New Nation Switzerland6548Venturelab Switzerland6549energy-clus Switzerland6550Environmer Sweden6551Environmer Switzerland6552KTI/SBF KTT Switzerland6553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 06556Innovation i Switzerland6557MedTech - I Switzerland6561Innovation i Switzerland6553KTI-Asia655ManuFuturi Switzerland6561Innovation i Switzerland6555ManuFuturi Switzerland6561Innovation i Switzerland6553KTI-Asia6564VIGO Accele Finland657GSK-Initiatis Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland665PRO-LT666PRO-LT10000G67667State Suppc Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania676Stateonal Re Lithuania677Stional Re Lithuania678Stateonal Re Lithuania679Stateonal Re Lithuania677Stional Re Lithuania<			
6544CTI Start-up Switzerland6546New Nation Switzerland 06548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06556Innovation Switzerland 224000006556Innovation Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6555Siotechnolc Switzerland6561Innovation Switzerland6553KTI-Asia6563KTI-Asia6564VIGO Accele Finland657GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania677Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania674National Re Lithuania674Strengtheni Lithuania	6544CTI Start-up Switzerland6546New Nation Switzerland6548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06556Innovation Switzerland 224000006556Innovation Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6553KTI-Asia6563KTI-Asia6564VIGO Accele Finland657GSK-Initiativ Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland665State Suppc Lithuania670Strengtheni Lithuania671Corporate p Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania676National Re Lithuania677National Re Lithuania			
6546New Nation Switzerland6548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06556Innovation Switzerland 224000006557MedTech - I Switzerland6551Innovation Switzerland6553KTI-Asia6561Innovation Switzerland6553KTI-Asia655ManuFutur Switzerland6561Innovation Switzerland6553KSt-Initiati Switzerland6564VIGO Accele Finland658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania5792400	6546New Nation Switzerland6548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6553KTI-Asia6563KTI-Asia6565ManuFutur Switzerland6565ManuFutur Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania10811173671Corporate p Lithuania10811173671Corporate p Lithuania5792400674National Re Lithuania5792400675National Re Lithuania2784986677National Re Lithuania5468025		-	
6548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06554Biotechnolc Switzerland 224000006555Biotechnolc Switzerland6557MedTech - I Switzerland6551Innovation Switzerland6553KTI-Asia655ManuFutur Switzerland6561Innovation 1Switzerland6553KTI-Asia6565ManuFutur Switzerland6565ManuFutur Switzerland6567GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania677Inogeb LT-3 Lithuania1023546669State Suppc Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	6548Venturelab Switzerland 06549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation 3 Switzerland6557MedTech - I Switzerland6561Innovation 1 Switzerland6553KTI-Asia6563KTI-Asia6555ManuFutur Switzerland6565ManuFutur Switzerland6565ManuFutur Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania10811173671Corporate p Lithuania10811173671Corporate p Lithuania5792400673National Re Lithuania5792400675National Re Lithuania2784986677National Re Lithuania2784986			
6549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation ; Switzerland6557MedTech - I Switzerland6561Innovation † Switzerland6553KTI-Asia6563KTI-Asia6554Switzerland6555GSK-Initiativ Switzerland6565ManuFutur Switzerland6567GSK-Initiativ Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania1023546669State Suppc Lithuania10811173671Corporate p Lithuania5792400673National Re Lithuania5792400	6549energy-clus Switzerland 1800000655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6563KTI-Asia6565ManuFutur Switzerland6565ManuFutur Switzerland6567GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania10811173671Corporate p Lithuania10811173671Corporate p Lithuania5792400674National Re Lithuania5792400675National Re Lithuania2784986677National Re Lithuania2784986			
655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6555Siotechnolc Switzerland6561Innovation Switzerland6553KTI-Asia6563KTI-Asia6565ManuFutur Switzerland6565ManuFutur Switzerland6567GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania1023546669State Suppc Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	655Environmer Sweden6550KTI/SBF KTT Switzerland6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6563KTI-Asia6563KTI-Asia6565ManuFuture Switzerland6565ManuFuture Switzerland6567GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 23500000664VIGO Accele Finland666PRO-LTLithuania670Strengtheni Lithuania10811173671Corporate p Lithuania10811173671Corporate p Lithuania5792400674National Re Lithuania5792400675National Re Lithuania2784986677National Re Lithuania5468025			
6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06553Biotechnolc Switzerland 224000006556Innovation ; Switzerland 224000006557MedTech - I Switzerland6557MedTech - I Switzerland6561Innovation † Switzerland6553KTI-Asia6563KTI-Asia6565ManuFutur; Switzerland6567GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania1023546669State Suppc Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	6550KTI/SBF KTT Switzerland6551Knowledge Switzerland 06552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation Switzerland 224000006557MedTech - I Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6563KTI-Asia6565ManuFuture Switzerland6565ManuFuture Switzerland 0658Research at Germany663Ageing: Life United King 23500000664VIGO Accele Finland665PRO-LT666PRO-LT10geb LT-3 Lithuania10811173671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania			1000000
6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation Switzerland 224000006557MedTech - I Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6563KTI-Asia6565ManuFutur Switzerland6565ManuFutur Switzerland6567GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania1023546669State Suppc Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	6551Knowledge Switzerland6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation Switzerland 224000006557MedTech - I Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6563KTI-Asia Switzerland6565ManuFutur Switzerland 06567GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland665PRO-LTLithuania666PRO-LTLithuania670Strengtheni Lithuania10811173671Corporate p Lithuania5792400673National Re Lithuania5792400674National Re Lithuania2784986677National Re Lithuania2784986			
6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 224000006555Biotechnolc Switzerland 224000006556Innovation : Switzerland6557MedTech - I Switzerland6561Innovation 1 Switzerland6563KTI-Asia6565ManuFuture Switzerland6565ManuFuture Switzerland6567GSK-Initiatis Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LT667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania	6552KTI-CTI-Inve Switzerland 06553IPR (Intellec Switzerland 224000006555Biotechnolc Switzerland 224000006556Innovation : Switzerland6557MedTech - I Switzerland6561Innovation 1 Switzerland6563KTI-Asia6565ManuFutur Switzerland6565ManuFutur Switzerland6567GSK-Initiativ Switzerland 0658Research at Germany663Ageing: Life United King 23500000664VIGO Accele Finland666PRO-LTLithuania670Strengtheni Lithuania10811173671Corporate p Lithuania5792400673National Re Lithuania5792400676National Re Lithuania2784986677National Re Lithuania2784986677National Re Lithuania5468025		•	
6553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation Switzerland6557MedTech - I Switzerland6561Innovation Switzerland6563KTI-Asia6565ManuFuture Switzerland6565ManuFuture Switzerland6567GSK-Initiatis Switzerland658Research at Germany663Ageing: Life United King 23500000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania10811173671Corporate p Lithuania10811173673National Re Lithuania5792400	6553IPR (Intellec Switzerland 06555Biotechnolc Switzerland 224000006556Innovation ; Switzerland6557MedTech - I Switzerland6561Innovation 1 Switzerland6563KTI-Asia6565ManuFutur; Switzerland6565ManuFutur; Switzerland6567GSK-Initiati, Switzerland658Research at Germany663Ageing: Life United King 23500000664VIGO Accel€ Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania10811173671Corporate p Lithuania5792400673National Re Lithuania5792400675National Re Lithuania2784986677National Re Lithuania2784986		0	
6555Biotechnolc Switzerland 224000006556Innovation ; Switzerland6557MedTech - I Switzerland6561Innovation ; Switzerland6563KTI-Asia6565ManuFutur; Switzerland6565ManuFutur; Switzerland6567GSK-Initiati; Switzerland658Research at Germany663Ageing: Life United King 235000000664VIGO Accelc Finland666PRO-LT667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania673National Re Lithuania5792400	6555Biotechnolc Switzerland 224000006556Innovation : Switzerland6557MedTech - I Switzerland6561Innovation : Switzerland6563KTI-Asia6563KTI-Asia6565ManuFutur: Switzerland6565ManuFutur: Switzerland6567GSK-Initiatis Switzerland 0658Research at Germany663Ageing: Life United King 23500000664VIGO Accelc Finland666PRO-LT667Inogeb LT-3 Lithuania670Strengtheni Lithuania671Corporate p Lithuania672Corporate p Lithuania673National Re Lithuania674National Re Lithuania675National Re Lithuania676National Re Lithuania677National Re Lithuania676National Re Lithuania677National Re Lithuania			
<ul> <li>6556 Innovation : Switzerland</li> <li>6557 MedTech - I Switzerland</li> <li>6561 Innovation ! Switzerland</li> <li>6563 KTI-Asia Switzerland</li> <li>6563 ManuFutur Switzerland</li> <li>6567 GSK-Initiativ Switzerland 0</li> <li>658 Research at Germany</li> <li>663 Ageing: Life United King 235000000</li> <li>664 VIGO Accele Finland</li> <li>666 PRO-LT Lithuania 11700000</li> <li>667 Inogeb LT-3 Lithuania 3023546</li> <li>669 State Suppc Lithuania 10811173</li> <li>671 Corporate p Lithuania</li> <li>672 Corporate p Lithuania</li> <li>673 National Re Lithuania 5792400</li> <li>674 National Re Lithuania 5792400</li> </ul>	<ul> <li>6556 Innovation : Switzerland</li> <li>6557 MedTech - I Switzerland</li> <li>6561 Innovation ! Switzerland</li> <li>6563 KTI-Asia Switzerland</li> <li>6563 KTI-Asia Switzerland</li> <li>6565 ManuFutur Switzerland</li> <li>6567 GSK-Initiatis Switzerland 0</li> <li>658 Research at Germany</li> <li>663 Ageing: Life United King 235000000</li> <li>664 VIGO Accelc Finland</li> <li>666 PRO-LT Lithuania 11700000</li> <li>667 Inogeb LT-3 Lithuania 3023546</li> <li>669 State Suppc Lithuania 10811173</li> <li>671 Corporate p Lithuania 10811173</li> <li>672 Corporate p Lithuania 5792400</li> <li>674 National Re Lithuania 5792400</li> <li>676 National Re Lithuania 2784986</li> <li>677 National Re Lithuania 5468025</li> </ul>		•	
<ul> <li>6557 MedTech - I Switzerland</li> <li>6561 Innovation Switzerland</li> <li>6563 KTI-Asia Switzerland</li> <li>6563 ManuFutur Switzerland</li> <li>6565 ManuFutur Switzerland</li> <li>6567 GSK-Initiativ Switzerland 0</li> <li>658 Research at Germany</li> <li>663 Ageing: Life United King 235000000</li> <li>664 VIGO Accele Finland</li> <li>666 PRO-LT Lithuania 1170000</li> <li>667 Inogeb LT-3 Lithuania 3023546</li> <li>669 State Suppc Lithuania 10811173</li> <li>671 Corporate p Lithuania</li> <li>672 Corporate p Lithuania</li> <li>673 National Re Lithuania 5792400</li> <li>674 National Re Lithuania 5792400</li> </ul>	<ul> <li>6557 MedTech - I Switzerland</li> <li>6561 Innovation 1 Switzerland</li> <li>6563 KTI-Asia Switzerland</li> <li>6565 ManuFutur Switzerland</li> <li>6567 GSK-Initiativ Switzerland 0</li> <li>658 Research at Germany</li> <li>663 Ageing: Life United King 235000000</li> <li>664 VIGO Accele Finland</li> <li>666 PRO-LT Lithuania 11700000</li> <li>667 Inogeb LT-3 Lithuania 3023546</li> <li>669 State Suppc Lithuania 10811173</li> <li>671 Corporate p Lithuania 10811173</li> <li>672 Corporate p Lithuania 5792400</li> <li>674 National Re Lithuania 5792400</li> <li>675 National Re Lithuania 2784986</li> <li>677 National Re Lithuania 5468025</li> </ul>			
<ul> <li>6561 Innovation Switzerland</li> <li>6563 KTI-Asia Switzerland</li> <li>6565 ManuFuture Switzerland</li> <li>6567 GSK-Initiatis Switzerland 0</li> <li>658 Research at Germany</li> <li>663 Ageing: Life United King 23500000</li> <li>664 VIGO Accele Finland</li> <li>666 PRO-LT Lithuania 1170000</li> <li>667 Inogeb LT-3 Lithuania 3023546</li> <li>669 State Suppe Lithuania 10811173</li> <li>671 Corporate p Lithuania</li> <li>673 National Re Lithuania 5792400</li> <li>674 National Re Lithuania 5792400</li> </ul>	6561Innovation I Switzerland6563KTI-AsiaSwitzerland6565ManuFuture Switzerland66567GSK-Initiativ Switzerland 0658658Research at Germany663663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania5792400677National Re Lithuania5792400		MedTech - ISwitzerland	
6563KTI-AsiaSwitzerland6565ManuFutur Switzerland6567GSK-Initiati Switzerland 0658Research at Germany663Ageing: Life United King 23500000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	<ul> <li>6563 KTI-Asia Switzerland</li> <li>6565 ManuFutur Switzerland</li> <li>6567 GSK-Initiati Switzerland 0</li> <li>658 Research at Germany</li> <li>663 Ageing: Life United King 235000000</li> <li>664 VIGO Accele Finland</li> <li>666 PRO-LT Lithuania 11700000</li> <li>667 Inogeb LT-3 Lithuania 3023546</li> <li>669 State Suppc Lithuania 10811173</li> <li>671 Corporate p Lithuania 10811173</li> <li>672 Corporate p Lithuania 5792400</li> <li>674 National Re Lithuania 5792400</li> <li>676 National Re Lithuania 2784986</li> <li>677 National Re Lithuania 5468025</li> </ul>		Innovation Switzerland	
<ul> <li>ManuFutura Switzerland</li> <li>GSK-Initiati\ Switzerland 0</li> <li>Research at Germany</li> <li>Ageing: Life United King 235000000</li> <li>VIGO Accele Finland</li> <li>PRO-LT Lithuania 11700000</li> <li>Inogeb LT-3 Lithuania 3023546</li> <li>State Suppc Lithuania 10811173</li> <li>Corporate p Lithuania</li> <li>Strongtheni Lithuania</li> <li>Corporate p Lithuania</li> <li>S792400</li> <li>National Re Lithuania</li> <li>S792400</li> </ul>	<ul> <li>6565 ManuFutur(Switzerland)</li> <li>6567 GSK-Initiati\Switzerland)</li> <li>658 Research at Germany</li> <li>663 Ageing: Life United King 235000000</li> <li>664 VIGO Accele Finland</li> <li>666 PRO-LT Lithuania 11700000</li> <li>667 Inogeb LT-3 Lithuania 3023546</li> <li>669 State Suppc Lithuania 10811173</li> <li>671 Corporate p Lithuania</li> <li>672 Corporate p Lithuania</li> <li>673 National Re Lithuania 5792400</li> <li>674 National Re Lithuania 5792400</li> <li>676 National Re Lithuania 2784986</li> <li>677 National Re Lithuania 5468025</li> </ul>			
6567GSK-Initiativ Switzerland 0658Research at Germany663Ageing: Life United King 235000000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	6567GSK-Initiativ Switzerland 0658Research at Germany663Ageing: Life United King 23500000664VIGO Accelc Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania5792400673National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania5792400677National Re Lithuania5792400		ManuFutur(Switzerland	
663Ageing: Life United King 23500000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	663Ageing: Life United King 23500000664VIGO Accele Finland666PRO-LTLithuania667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400673National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania5792400677National Re Lithuania5792400		GSK-Initiativ Switzerland	0
664VIGO Accele Finland666PRO-LTLithuania11700000667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	664VIGO Accele Finland666PRO-LTLithuania11700000667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400673National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania5792400677National Re Lithuania5792400	658	Research at Germany	
664VIGO Accele Finland666PRO-LTLithuania11700000667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400674National Re Lithuania5792400	664VIGO Accele Finland666PRO-LTLithuania11700000667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400673National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania5792400677National Re Lithuania5792400	663	•	235000000
667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400673National Re Lithuania5792400	667Inogeb LT-3 Lithuania3023546669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400673National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania5792400677National Re Lithuania5792400	664		
669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400673National Re Lithuania5792400674National Re Lithuania5792400	669State Suppc Lithuania18356116670Strengtheni Lithuania10811173671Corporate p Lithuania10811173672Corporate p Lithuania5792400673National Re Lithuania5792400674National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania5792400677National Re Lithuania5792400	666	PRO-LT Lithuania	11700000
670Strengtheni Lithuania10811173671Corporate p Lithuania672672Corporate p Lithuania5792400673National Re Lithuania5792400674National Re Lithuania5792400	670Strengtheni Lithuania10811173671Corporate p Lithuania672672Corporate p Lithuania5792400673National Re Lithuania5792400674National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania2784986677National Re Lithuania5468025	667	Inogeb LT-3 Lithuania	3023546
<ul> <li>671 Corporate p Lithuania</li> <li>672 Corporate p Lithuania</li> <li>673 National Re Lithuania 5792400</li> <li>674 National Re Lithuania 5792400</li> </ul>	<ul> <li>671 Corporate p Lithuania</li> <li>672 Corporate p Lithuania</li> <li>673 National Re Lithuania 5792400</li> <li>674 National Re Lithuania 5792400</li> <li>675 National Re Lithuania 5792400</li> <li>676 National Re Lithuania 2784986</li> <li>677 National Re Lithuania 5468025</li> </ul>	669	State Suppc Lithuania	18356116
672Corporate p Lithuania673National Re Lithuania5792400674National Re Lithuania5792400	672Corporate p Lithuania673National Re Lithuania5792400674National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania2784986677National Re Lithuania5468025	670	Strengtheni Lithuania	10811173
673National Re Lithuania5792400674National Re Lithuania5792400	673National Re Lithuania5792400674National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania2784986677National Re Lithuania5468025	671	Corporate p Lithuania	
674 National Re Lithuania 5792400	674National Re Lithuania5792400675National Re Lithuania5792400676National Re Lithuania2784986677National Re Lithuania5468025	672	Corporate pLithuania	
	675National Re Lithuania5792400676National Re Lithuania2784986677National Re Lithuania5468025	673	National Re Lithuania	5792400
	676National Re Lithuania2784986677National Re Lithuania5468025	674	National Re Lithuania	5792400
675 National Re Lithuania 5792400	677 National Re Lithuania 5468025	675	National Re Lithuania	5792400
676 National Re Lithuania 2784986		676	National Re Lithuania	2784986
	678 Bilateral Litl Lithuania	677		5468025
		678	Bilateral Litl Lithuania	
677 National Re Lithuania 5468025				

736	Hosingen ReLuxembour	0			
738	Cluster Initi Luxembour 0				
739	Innovation  Luxembour	•			
740	Fit4Europe Luxembour	•			
744	Company G Sweden	54007345			
753	National Ae Sweden	48000000			
761	AFR Aid for Luxembour				
767	Green Minii Finland	60000000			
707	Ideas Progra Romania	771400000			
771	EVE ? Electr Finland	80000000			
776	The Key Act Sweden	22600000			
784	French Com Belgium	22000000			
704 79	Business Inc Sweden				
805	Research & Sweden				
803 814	Health Rese Ireland				
815	Industry Lia Cyprus				
813	Programma Finland	10000000			
835	Copyright & Ireland	0			
853	SFI-HRB-We Ireland	0			
858	SFI Starting Ireland				
869	Josef Ressel Austria	890000			
893	IV2SPLUS-i2Austria	890000			
9		10800000			
9 901	Innovation (Sweden				
901 91	ATTRACT Pr Luxembour	•			
	TOP.EU Austria	1000000			
92 94	Biotechnolc Norway	162500000 18500000			
-	Innovation   Portugal	18500000			
940	wl1-3f Subp Spain				
95 07C	The future (Finland				
976	French Com Belgium	402446000			
977	French Com Belgium	102116000			
993	Acumen - A Ireland	7400000			
AUT01	evolve prog Austria	7400000			
BUL02	OP Competi Bulgaria	28551277			
BUL03	OP Competi Bulgaria	20000000			
BUL04	OP Competi Bulgaria	54997616			
BUL05	OP Competi Bulgaria	17999073			
BUL06	OP Competi Bulgaria	14999105			
BUL07	OP Human   Bulgaria	2556407			
BUL08	OP Human   Bulgaria	14279218			
BUL09	OP Competi Bulgaria	79507313			
CYP02	Direct Line 1Cyprus	34720			
CYP03	Programme Cyprus				
CYP04	Support Sch Cyprus				

FRA05	ANR 'Enviro France	
FRA07	Technologic France	150000000
GER01	•	340000000
	IT Research Germany	
GER02	Entreprene: Germany	722000000
GER03	Twenty20 ? Germany	50000000
GRC01	Creation ? s Greece	37126487
GRC02	Investment Greece	
GRC03	Technologic Greece	
GRC04	New Innova Greece	38135872
GRC05	Innovative (Greece	3000000
GRC06	Innovation   Greece	21000000
GRC07	New Innova Greece	37881065
HUN01	Supporting Hungary	
HUN02	Developme Hungary	
HUN08	EU's 5th Fra Hungary	900000
HUN10	Eus' 6th Fra Hungary	1200000
HUN11	EU Liason O Hungary	850000
HUN14	Digital Imag Hungary	
HUN15	Biotechnolc Hungary	2000000
HUN16	Industrial D Hungary	
HUN20	Bonus HU P Hungary	1771000
HUN21	Support to I Hungary	153300000
HUN22	Upgrading t Hungary	
IRL01	Innovation 'Ireland	
ITA01	A call for te Italy	0
ITA02	Funds to su Italy	
ITA03	National Ae Italy	0
ITA04	National Op Italy	6205400000
ITA05	PIA (Integra Italy	
ITA06	Innovation   Italy	
ITA07	Scientific Deltaly	
LAT01	Cluster prog Latvia	4848135
LAT02	Latvian Assc Latvia	1000000
LAT03	Latvian Tecl Latvia	1500000
LT04	Industrial BiLithuania	23300000
LUX01	INTER Progr Luxembour	g
MLT01	University o Malta	
NED01	Knowledge Netherland	ls
NED02	ECHO Grant Netherland	ls
NED03	SEED Capita Netherland	ls
POL01	INNOVATOI Poland	
POL02	Programme Poland	291212658
POL03	Lider Poland	25072617
POL04	Advanced tePoland	72803165

POL20	Improveme Poland	254256309					
POL21	Innovation 'Poland						
PRT01	Financial In: Portugal	310000000					
PRT10	PRIME - Me Portugal	535800000					
PRT11	Collective E Portugal						
ROU01	National RD Romania	4763550000					
ROU02	National inv Romania						
ROU03	National prcRomania						
ROU04	Programme Romania						
ROU05	CURAS prog Romania						
SK01	Micro-loan Slovakia						
SK02	Technology Slovakia	5000000					
SWE01	ProEnviro + Sweden	21600000					
SWE03	Cluster Prog Sweden	7924378					
SWE04	Research Pr Sweden	73000000					
SWE05	Business IncSweden						
SWE06	Seed Financ Sweden		20000000	20000000	20000000	20000000	20000000
UK01	Higher Educ United Kin	g 749759000					
UK02	Seed Enterr United Kin	gdom					

y1995 y1996 y1997 y1998 y1999 y2000 y2001 y	2002
---	------

0 0 0 0

 30000
 30000
 30000
 30000
 30000
 30000
 1200000
 1200000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000
 30000

8100000 8100000 8100000 8100000

2200000 1800000 1200000

307692,308 307692,308 307692,308 307692,3077 307692,3077 307692,3077 307692,3077

10228571,43 10228571,43 10228571,43

2724104,64 2724104,643 2724104,643 2724104,643 2724104,643

500000 500000 500000 500000 500000

		98593	92648	79505
0	0	160000	290000	297000
				1418937
			810611	1053718

				7000000	7000000
	10000000	41700000	35800000	30930000	18430000 370000
110000000				23100000	112000000

41333333,3	41333333,3	41333333,3	41333333,3	41333333,33	41333333,33		
			62272727,3	62272727,27	62272727,27	62272727,27	62272727,27
77235294,1	77235294,1	77235294,1	77235294,1	77235294,12	77235294,12	77235294,12	77235294,12
2222222,22	2222222,22	2222222,22	2222222,22	2222222,222	2222222,222		

73900000 47800000

2000000 4000000 5000000 5500000

0 0 206100000 78500000 320400000

13000000 16000000

49600000

70000000 70000000

20673313,93 2033333,33 20333333,33 5350000 5350000

7006779	6821616	6821616	6821616	6889558
7006779	6821616	6821616	6821616	6889558

	0
0	0
27400000	29000000

1600000 1600000

			10000000	10000000
250000	250000	250000	250000	250000
13200	13200	13200	13200	13200
	3500000	3500000	3500000	3500000
			11000	11000
		2700000	4200000	3600000
13800000	13800000	13800000	13800000	
430000	430000	430000	430000	430000
70000	70000	70000	70000	70000 800000

4200000	4200000	4200000	6000000	6000000	6000000

							1307000
						0	0
750000	750000	750000	750000	750000	750000	750000	750000
7300000	7300000	7300000	7300000	7300000	7300000	7300000	7300000
						1400000	1400000
						295848	1180000

13000000	13000000	13000000	13000000	13000000	13000000	13000000	13000000

0	0	0	0	0	0	0
43000000	71000000	49000000	41000000	44400000	29200000	

0000 7640000 7640000		
0000         4180000         4180000           3333,33         2073333,333         2073333,333           0000         3500000         3500000	10070000 7640000 12370000 4180000 2073333,333 3500000 9086666,667	9000000 10070000 7640000 12370000 4180000 2073333,333 3500000 9086666,667

				30000000
10070000	10070000	10070000	10070000	10070000
7640000	7640000	7640000	7640000	7640000
12370000	12370000	12370000	12370000	12370000
4180000	4180000	4180000	4180000	4180000
2073333,33	2073333,333	2073333,333	2073333,333	2073333,333
3500000	3500000	3500000	3500000	3500000
9086666,67	9086666,667	9086666,667	9086666,667	9086666,667
7666666,67	7666666,667	7666666,667	7666666,667	7666666,667
1140000	1140000	1140000	1140000	1140000
2057500	2057500	2057500	2057500	2057500
2353333,33	2353333,333	2353333,333	2353333,333	2353333,333
5627500	5627500	5627500	5627500	5627500
4123333,33	4123333,333	4123333,333	4123333,333	4123333,333
2740000	2740000	2740000	2740000	2740000

				0	0	0	0
		0	0	0	0	0	0
		0	0	0	0	0	0
						0	0
			1226000	1226000	1226000	1226000	1226000
0	0	0	0	0	0	0	0

39333333,3	39333333,3	39333333,3	39333333,3	39333333,33	39333333,33	39333333,33	39333333,33
			113000000	113000000	113000000	113000000	113000000

# 2113666,667 2113666,667

	11000000	11000000
0	1000000	920000 1000000
	0	400000

19500000 19500000

1428571,429 1428571,429 1428571,429

4533333,333

		0	0	0	0	0	0
					210820000 210886666,7	210820000 210886666,7	210820000 210886666,7
		0	0	0	0	0	0
				0 1779380000	1779380000	1779380000	1779380000
860761498	860761498	860761498		160620000			
				0	0 0	0 0	0 0

0	0	0	0	0	0	0	0
					1536940	0	0

		42000000 35000000	54000000 38000000	56000000 37000000	55000000 43000000		
		1000000 9000000	6000000 11000000	5000000 18000000	4000000 22000000		
2068000	2068000	2068000 5000000	2068000 19000000	2068000 9000000	9000000		
		3000000 39000000 4000000	8000000 16000000 3000000 10333333,3	5000000 27000000 3000000 10333333,33	7000000 20000000 3000000 10333333,33		
	12000000	12000000	12000000	818000 12000000 6800000	900000 12000000	12000000	12000000
			33000000	33000000	5000000 33000000	33000000	33000000
			0		2100000		
		4000000	2000000	3000000	3000000		
						47700000 68000000 4000000	36400000 68000000 4000000
			0	0	0	0	0

1225000 1225000	1225000	1225000
-----------------	---------	---------

2900000 2900000 2900000 2900000

		6900000	6900000	800000 6900000
0	0	0	0	0

0 0 0

# 

650000	1233333,333	1233333,333
0	0	0
	1000000	

 6755555,56
 6755555,556
 6755555,556
 6755555,556
 6755555,556

1500000 1500000

15277406 5360493

0 0 0

3284072,25 6441223,833 6361019,671

78000000 78000000

0 0 0

417463643 417463643 417463643 417463643 417463642,7 451559934,3 443548387,1

53500000 53500000 3059581,32 5247841,229

0 0 0 0 0 0 0

2440860,333 2440860,333

0	0	0	767263 0 0 51151	831202 684143 0	958673,95 1100000 0
			3327968,16	3327968,16	3327968,16

			0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

 2226000

 0
 0
 0
 0
 0
 0
 0

 0
 0
 0
 0
 0
 0
 0
 0

393606,96 1169154,2

0	0	0	0
		0	0
			0

4266666667 426666666667 426666666667 426666666667

2000000 2000000 2000000 2000000

0 0 0

y2003	y2004	y2005	y2006	y2007	y2008	y2009
				4740000	61520000	30820000
				4740000	01520000	50020000
			21729000	20269000	27018000	30343000

3681302	4090335
4013641	6902440
2045167	2556459
1022584	

0	0	0	0	0	0	760000 0
		102258	76694	153387	204516	357904 766937
	15986593	589008 19918361	307091 28032105	20873942	10446454	82258380
					1000000	10000000
	6167949	34669104 6899597	139590938 7093205	242961676 7491086	202360496	
	7200000	10000000	10000000		20000000	26100000
			68955000	1697700 30263056 130851000 8157082	1743000 89414008 130851000 18110750	79776403 173035000 18020641

```
43000
```

12000000	8273930	12719970		1137600000	430360000
12000000	0273330	18000000 6500000	18000000 4431243	18000000	18000000 4964956
			6670000	6670000	6670000
					1463170
			600000	0	4831810
				44472303	2810810 423807
				2199550	2160000 3200000
200000000					2900000
				37650602	
				3904710 3562326	3562326 427474,8
			10410000	9003000 6755760	8896189

				18000000 22857143	18000000 22857143	18000000 22857143
		18480000	18480000	25625000 18480000	25625000 18480000	25625000 18480000
		8409800	13923600	15000000	16920000	17352000
					2000000	20000000
			23944698	16666666	16666666	16666666
					11584800 176000	11584800 236000
	5614000	36300000 6152700	36300000 14145800	36300000 16040000	36300000 16537395	3370000 36300000 7270000
				0		
				9000000	10000000 231000 40000000 10589090 56000000 10000000	10000000 16000000 5000000
				250000000 32000000	26400000 150000000 32000000	28500000 0
					80000000 12658000	140000000
		10000000	13000000	8000000	14000000 150000000	25000000 10000000
1400000 30000	30000	30000	30000	30000	30000	9800000 30000

					16130000	
1794000	6000000 480000 2000000	6000000 2997000 480000 10000000	7000000 1690000 480000 11300000 7780000	7400000 1543000 480000 11000000 15060000	8889000 2150000 480000 16000000 22125420 0	8889000 2000000 16700000 27739290 21145419
				1400000	4000000	1400000
	9602000	9602000	9602000 5000000	9602000 5700000	9602000 5700000	9602000 6120000
	8756000	8756000	8756000	8500000	8628000 72000000	8151000 72000000
139163000	175973000 2990000 15856400 96009000	136199000 2865000 15856400 97468000	181827000 12000000 2571000 15856400 99033000	199691000 12171000 2678000 15856400 100726000	257221000 12402000 1089000 15000000 105140000	149734000 12638000 2900000 15000000 107138000
1830000	1690000 37488000	2490000 37488000	5990000 38604000	3351000 38604000 26637390 51000000	1060000 38604000 30449509 40000000	1474000 38604000 31726280
	2166000	3800000 20000000 2416000 30660300	18960000 20000000 4546000 33600000	18960000 20000000 4932000 34650000	18960000 20000000 6419781 34838100	18960000 11400000 7472925 35343000
8100000	8100000	97347200 8100000	45555000	47250000	47157600	48120000
		10018900	13384900	54000000	54000000	3300000 65200000
		4000000	18800000 3800000 2800858	13100000 4000000 13106406	12300000 4000000 12342536	10700000 3600000 10707585

	7400000	13300000	22410000	21408000	120000 31255000	
0	0	0 455749,0203	16000000 5529476,238	16000000	16000000	16000000
		75000000	75000000	75000000	75000000	20000000
1400000			2100000	2500000 9100000	2500000 10300000	9100000
307692,3077	307692,3077	307692,3077	307692,3077	57370346 307692,3077 5875000	70221303 307692,3077 6875000	76652097 8125000
			0	20000000		
						707237 122182
				42083554	64676420	2700000 77190733
				3000000	8589000	41000000 8300000
					6697923	7158086

	4700000			5333333,333
		7898286	7898286	7898286 1350000
12500000	12500000	12500000	12500000	1330000
1300000	1600000	1500000 24620710	1600000 24620710	24620710

					0 340000 3880000	1280000 340000 3880000
						6250000 0 970000
						0
50000	50000	50000	50000 28000000	50000 28000000	50000 164800000 6020000 53600000 30000000 28000000	7200000 69000 6840000 216757734 6020000 53600000 30000000 28000000
	12500000	12500000	11600000	2800000 11600000 3000000	22000000 11600000 3000000	2000000 3000000 84000000 13000000 21792973
					13664000 21500000	5330000 11939000 20000000
						60000000 0
					0	3675000 43974 3185106 483212 1924
						0 2000000

10228571,43	10228571,43	10228571,43	10228571,43	10166666,67	10166666,67 8600000 5300000	10166666,67 9000000 5300000
				13786667	16933333	17470000 80000
				11665773,5	11665773,5	4000000 666667
						36300000 10000000
				100000000	100000000	100000000 1734 100000
						10000000
					476000	987000 5933333,333 1700000 1200000 200000
			40000000	375000	450530000	24472000
30000000	52000000	44000000	18868000	79880000 375000 250000	159573000	31447000
				625000 125000 250000		
				375000		

		47000000 1000000	54600000	48300000	45500000 2000000	29700000
5400000	700000	7000000	6897521 6541521		2000000	340000 3000000
					6000000	9000000
2724104,643	2724104,643	2724104,643	2724104,643	2724104,643	2724104,643	
				1750000	1750000 290000000	1750000
			332000	657462	848385 5125963 15079000	931115 6254556 13544000
		121300000	153000000	219000000		254600000
500000	500000	500000 2234942	2380994		409033	511292
7000000		12820000			25500000 6800000	5000000
1100000		7700000	7700000	7700000	7700000	7700000
					106715	0
960082	893019	583569	1081581	772896	1222000 145700000	82000 216100000
			7500000	7500000	7500000	54056000 0
272000	442000	462000	388000	491337		
						875479,8303
	96157000	84697000				

900000	900000	900000	110500000 9000000	106500000 9000000	15900000 129650000 9000000	21700000 131750000 7600000
10600000	7500000	600000	11240000	19590000	10980000	
500000	600000	600000	150000	150000		
223979	153232	9680	227000	39960	106000 829000	104000 697000
313000 2233939 1134172	0	1573757 2826450	2438000 1447118	1563338 1253500	578333 2879000 2913000	578333 1675339 1122000
62000000	62000000	62000000	62000000 0	93000000 0	93000000 0	93000000 0
39400000 70000000 6200000 1700000	37700000 70000000 4900000	31079285 80000000 5270000	20700000 80000000 6840000	35700000 80000000 6249000	7900000 94000000	18750000 109000000
8500000	330000 6000000	248000 0	301000 6786156	7010500	7489587	0
27900000	28500000	28300000		143000000	0	0
	1889000	444000	2411463	1205731	1400000	1400000 1200000
22000000	22000000	22000000	22000000 2640000	22000000	22000000	22000000
		400000 0	413333 0	800000 0	800000 0	400000 0

				19300000	700000	7500000
				2412222	2412222	2412222
6700616	6700616	5360493	4690432			
	6670000	5330000	5730000			
			51000000	31500000	35600000	39600000
				8740000	0	18100000
					31700000	40800000

					9390000	9390000 12500000
			17500000		32500000	
4000000	4000000	4000000	4000000	41643000	4000000	4000000

0 177000000 196000000 224000000
---------------------------------

428000000	500000000	730000000	930000000	1000000000 35000000		2000000000
62272727,27 77235294,12	62272727,27 77235294,12	62272727,27 77235294,12	,	62272727,27	62272727,27	
				0	7700000	44600000
	35000000	46000000	43600000	55900000		
88200000 54700000	123800000 56300000	129200000 59600000	61100000			
60000000 0	0					

2000000	2000000	20000000	20000000	20000000	20000000	20000000
0	0	0	0	260700000	0	347000000

1650000	1650000	1650000	3000000 3000000 19000000 31000000	4000000 3000000 19000000 30000000	3000000 3000000 30000000 30263000	3000000 3000000 35473000 24975000
				132100000	112500000	
236471000	368014000 10030000	461201000 10970000	604719000	632420000	593593000	
		48945600	45130800	82000000	87209510 300000000	86225064 350000000
		46590900	64316900	64224900 30000000 22200000	68610610 31250000 21840000	62827789 33125000 25500000
			6439500	1600000	10144860 34000000 284000000 26800000	4000000 24000000 123000000 22183120 2780000
					920000	

# 42630673,85 81778799,4 84088914,89 84344241,86

200000	200000	200000	200000 1418795 459021,8661	200000 1669170	200000	200000
	47462,86096		50600454 4515675	51466395 4515675	55344808 1926750 400000	56006964 4527973 3333333,333
	22800000	23400000	23700000	20700000	20790000	18700000
		8800000	16400000 3900000 2500000 7200000			
	47000000	5600000 24000000	1000000			
	3200000	5200000	0			
			3200000	2800000 520000 3425000	520000 3425000	464000 3501000
				500000 1600000	500000 1440000	500000
				220418000 19200000 16324000 9600000 1600000	11200000 25070000 8800000	3074000 53257000
		1636134 5000000	869196 6667000	8333000	8333000	6667000
941959	1557587	0	21320000 0	27920000 0	35400000	32920000
		13115385	11807692	15692308	2000000	18769231

910000		910000	5610000	2600000	2590000	
						0
				590000	1700000	1700000
			433000	639000	831000	831000
	63911,64854	171602,7763	168087,6357	168087,6357	161696,4708	
				14730000	16790000	191543210,7
			1310188	2812115	1466133	1589483

					12750000 400000	
					300000	150000
		6200000	2900000			
		190000	550000	1400000	2330000	1740000
		200000	800000	1200000	2000000	1500000
		140000	300000	850000	1260000	940000
		150000	300000	930000	1530000	1140000
		200000	850000	1220000	2130000	1590000
	1160000	1110000	770000	1187500	939000	624300
	600000	2300000	2700000	2800000	2800000	
			210000	340000	290000	598782,5083
6931291	6769624	6791370	6798473	8221345	8221345	5319677
			2300000	2800000	2800000	1900000
			90000	700000	700000	520000
			100000	100000	800000	500000
			100000	1000000	1700000	1100000

32301681 46150914 43332687

0 0	0 0 65193567,3	0 0 73527718,72	0 0	0 0	0 0	0 0
	001000000	14530000		41500000 65300000	48500000	52900000
6650000 2680000 730000 902000 810000	4825000 8250000 3600000 1740000 1351000 640000	12567000 9150000 4760000 1420000 2577000 710000	19445000 820000 1930000 3531000	28156000	29340000	39830000
1260000 900000	2500000 1650000	2390000 2400000	980000 660000	1382000 740000	790000	78000
900000	1030000	2400000				
			466000	466000	466000	466000
	12903225,81					2789984
		15000000				
	650000	0	0	0	0 14000000	14000000
		2333333,333	2333333,333	2333333,333		
				17800000	18600000 17300000 15600000	19400000 14400000 19250000
			203750000	203750000	203750000	203750000
						316821 1134384
				396000	396000 26072500	396000 26072500
			9000000	2360000 8450000	3040000 9000000	7960000
	374920	369000	420000	500000		

2600000	6550000	6550000	7180000	9097000	9851000	
10000000	10000000	10000000	10000000	10000000	10000000	10000000
250000	3300000	11000000	11000000	12000000		
250000	250000 2100000	4500000	6000000			
13200	13200	13200	13200 17403000	13200 19529000	13200	13200
3500000	4000000 3300000	4200000 3300000	3500000 3400000	3500000	3500000	3500000
11000	11000 225000	11000 250000	11000 150000	11000	11000	11000
3800000	4800000	8600000			7500000 22970000	17700000 132200000
		2100000	589987000	2600000	1333000 600000000	47700000
430000	430000	2000000	2000000			
70000 1000000	70000 1300000	70000 1400000	70000 1400000	70000	70000 8600000	70000
				5000000 27766000 15500500	3375000 5000000 27766000	5000000 27766000

		120000	70000000 612004 56000	70000000 999992 257000	70000000 722398 82000	70000000 1308080 0
		152000	c00000		000000	1174354 507012
3200000		152000 5000000	600000 4300000	1005000	900000 1873000	1052000
1326000	1345000	1365000	2084000	2684000		
0	102771	0	0	0		
969910	1358927	2302991	1107282	1125157		
24000000 1400000	8750000	12300000	11520000	20644382		
373000	133000					
				500000	500000	500000

				3333333,333	5333333,333	5333333,333
0	0	800000 0	800000 0	176933333 800000 0	286640000 800000 0	239226667 800000 0
4900000	53100000	57800000	53200000	47800000	53300000	
				20050000	20250000	20050000

3400000 3400000 3400000 3400000 3400000 3400000

# 11700000

#### 420000000

	30000000 6500000	30000000 6500000	24500000 6500000 84000000	23500000 7000000	22800000 7000000	7000000
--	---------------------	---------------------	---------------------------------	---------------------	---------------------	---------

15000000 15000000 15000000

1000000	1000000 61042000	1000000 77145000	1000000 87411000	1000000 96000000		
		0	0	0	0	0
		65000000	100000000 8964000	83000000 15000000	110000000 17400000	

					16020000	
		4800000	350000 4800000			500000
0	0	0	0	0	0	0
			1500000			1900000
0	0	0	0	0	0	0
					4000000	
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
		600000	6500000			
				120000000	120000000	120000000
		17500000	7000000 19000000	7000000	7000000	
				79000000	106000000	
39333333,33						
113000000	113000000	113000000	113000000			

11000000	11000000 2500000	11000000 5000000	11000000 11000000	2500000	
920000	920000	920000	920000	0	0
1000000	1000000	1000000	1000000	0	0

400000	400000	400000	400000			
			6000000		104100000 122700000 16600000	7833000 8700000 86390882 114786681 7553617
		100000	100000			
					128600000	125511126 200000
1428571,429	1428571,429	1428571,429 20000000	1428571,429 20000000	20000000	20000000	20000000

4533333,333	4533333,333	6133333,333	6133333,333	6133333,333		6909000
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1779380000						
0	0	0	0	0	0	0
0 0	0 0	0 0	0 0	0 0	0 0	0 0
225000000	100000000					
1650000 0	1650000 208000000	0		2500000	1200000	4546000
0	0	0 22900000	0 0	20000000		
5	-	0	0	127700000		
		0	0	0	0	0
		0	0	0	0	0

0	0	0	0	0	0	0
			14500000	18000000	22360000	28200000
0 0	0 0	0 0	0 0	0 0	0 0	0 0
-	-	-	0	0	0	0
	0	0	0	0	0	0
1460000	1388000					

1460000	1388000
1460000	139900

12000000	11600000	17700000	17800000			
33000000	33000000	33000000	33000000	33000000	33000000 25000000	33000000 25000000
				3000000	3900000	3900000
41000000 68000000 4000000	68000000 4000000	4000000				
0	0	0				

3400000 3000000 2700

		1100000	4500000 1100000 1000000	4500000 1200000 1000000 3500000	4525000 1200000 1000000 3500000 2862500	4525000 1200000 1000000 3325000 3062500
		200000	200000	200000	200000	200000
800000 6900000	800000 6900000	800000 6900000	800000			
				1875000	1875000	1575000
136000000	124000000 1000000	127000000 1300000 1000000	133000000 1300000	146000000 1300000	1300000	1300000
0	0	0	0	0	0 9250000	0 8713000
				600000	600000 5000000	600000 4262500
		1200000				

		1200000
164038250	164038250	164038250

# 1233333,333

0	0	0	0	0	
	0	0	0	0	
15000000	15000000	15000000	15000000	15000000	
5454302	8040740	8818011			
J7J7J02	50-07-0	5010011			
0	0	0	0	0	0

78000000	78000000	78000000	7800000	78000000	78000000	78000000
0	0	0	0	0	0	0

### 264034148,4 233801911,3

			16512259,99	14190988,09	13294117,65
54224501,22	71658379,64	40631921,73	15635502,82	36168182,05	32325409,12

7897045,92

8526134,771 4273126,455

3000000

175351,4335100510001524200020532000

5000000

5000000

1666170

1800000

1305466,526 1305466,526 1305466,526

1232000 1232000 1232000

1000000 1200000

	3100000	5900000	5900000	2272571	2272571	2272571
2440860,333	2300000	3300000	4300000	8882867	8882867	8882867
9300000	12970000 2000000 12700000 9700000	18580000 3000000 15000000 15800000	24100000 4000000 22600000			
	6600000	9500000	12300000			

86100000		2000000 240000 20000 13285710 73542857 27142857 15334286 42927440 35785714 88793000 21428571	13285710 1900000 73542857 27142857 15334286 42927440 35785714 88793000 21428571 17320000	13285710 22100000 73542857 27142857 15334286 42927440 35785714 88793000 21428571 17320000
	21300000	31500000 65722857	33300000 65722857	65722857

127877						
0	0	0	0	0	0	0

3327968,16 3327968,16 3327968,16

0	0	0	0	0		
0	0	0	0			
0	0	0	0			
0	0	0	0	0		
0	0	0	0	0	0	0

1666666,667	5000000 1666666,667	5000000 1666666,667	5000000 2083000		4000000	
530000	1724138 500000	862069 1130000	1215000	500000	3000000	500000
		1207000			1390000	1390000

			868000 434000 34700 34720	868000 434000 34700 34720	868000 434000 34700 34720	868000 434000 34700
905742,6667	905742,6667	905742,6667	60000 2864400	125000	125000 2717228 300000	125000

2100100	12499900	12499900		
7159159	32220720	32220720		
430930	514114	550900		
914414	4114864	4114864		
2500000	2500000	2500000		
			2316734	2335777

	2873043,478
	2873043,478
3140000	2082608,696

				22540000	2060000 22540000
2050004020	2057712403	2387527875	2342210872	2332064183	
0	0	0	0	0	0

				132000		
					33000000	33000000
					15000000	31838460 127768
					426000000 16688000	213000000 29360000 24701935
				70685558 23561853 9443165 44536778	1755000 72340795 24113599 9664295 45579689	7001061 73985132 24661710 9883968 46615735 157000000
0	0	0	0 0	0 0	0 0	0 0
			0	0	0	0
		6939247,701				
2500000 3800000 2320000 1250000						
3000000						
0 0	0 280000	0 2800000	0 1700000	0	0	0
	0 0	0 0	0 0	0 0	0 0	0 0
		400000	300000	300000	300000	300000
0	0	0	0	0	0	0
845900	1128600	361000 390000				

262750 349000 262750

			116666,6667	116666,6667 116000	116666,6667 8803 61959 233000 57000	94945 233000 115000 839794
						112000000 9000000
	4193548,387	4193548,387	4193548,387			
		0	0	0	0	0
		600000	600000	600000	8600000	1290000 5000000
			2600000	2600000	2600000	
	_	_	2000000	2000000	2000000	_
	0	0	0	0	0	0
		0	0	0	0	0
3500000	5000000	600000	7900000			
		2600000	2600000	2600000	2600000	
	14100000	19800000	24300000	31400000		
					16700000 0	43300000 0
			16100000		3000000	34000000

0 5000000	0 500000	0 0 4900000	0 0 12300000	0 0	0 0 2260000	0 0 6470000
						48000000 16000000
				9090000	10010000	40930000
11500000	11600000	11700000	12000000	13100000	13832000	14179000
		13000000	13000000	13000000	13000000	13000000 8888299 1166929
				5000000	141000 5800000	1600000 362000 5000000
				17680000	31693100	19620588
11600000	11700000	11900000	12100000	13000000	800000 13756000 2500000	800000 14101000 2500000 0 4078754 28571429 7856802
					11358188	11358188

311000000	282100000	282100000	282100000	380000000	380000000	380000000
4266666666,7				122980000	132440000	132440000
····,			2633333,333	2633333,333	2633333,333	

2000000	2000000	1200000	2700000
2000000	2000000	4300000	3700000
2000000	2000000	100000	5700000

			70666666,67 90000000 283000	70666666,67 90000000 283000	70666666,67 90000000 1020000	0 0 783000
0	335400000	616000000	374000000 0 0	374000000 0 5250000	375000000 0 5250000	0 4900000

6000000	12000000	7000000	7000000	7000000	12800000
			78534	300000	

65193567,3 73527718,72 6530000 252200000 143300000 

20000000	20000000	20000000	20000000	20000000	20000000	20000000
						125709924,3

y2010	y2011	y2012	y2013 12000000	y2014	duration 3	form_of_fu Grants	ı Trace unique
		15000000			4	Grants	unique
		250000000			3	Taxincenti	
26280000					7	Grants	sub_measu
	14000000				3	Grants	unique
28673850					19	Grants	Unique
	1000000				5	Grants	unique
	2000000	2000000	20000000		4	Grants	unique
					6	mix	unique
	125000000				5	Grants	unique
	6530000				5	Grants	Unique
0					18	Subsidized	
		54708			11	Grants	unique
15338					3	Grants	unique
					7	Grants	unique
					10	Grants	unique
					7	Grants	unique
					7	Grants	unique
4345412					5	Grants	unique
766937					3	Grants	unique
766937					5	Grants	unique
					4	Grants	unique
					13	Grants	unique
0	0	0	0	0	0	Nodirectfu	-
					11	Grants	unique
					15	Grants	unique
					12	Grants	unique
					21	Grants	unique
					6	Grants	sub_measu
					4 4	Grants mix	sub_measu
765000000	1000000000	705000000	705000000		4 6		Sub_measu
705000000	100000000	705000000	705000000		8 4	Guarantee: Grants	-
					4	Grants	unique unique
					4 0		o Sub_measu
					3	Subsidized	
27200000					10	Grants	unique
27200000					4	Grants	unique
					7	Grants	sub_measu
					, 7	Grants	Sub_measu
68490891	77201347	128221707			, 7	Grants	sub_measu
331606000	135622352,9	120221/0/			, 10	Grants	unique
24461844	1694036				7	Grants	sub_measu
27701044	1024020				,	Grants	Sub_measu

70500000	62000000	27000000		13	Guarantee	s Unique
	212730	233065		5	Grants	Unique
1150000	1150000	1150000		3	Grants	sub_measu
1100000	1000000	1100000		4	Grants	sub_measu
1150000	1150000	1150000		3	Grants	sub_measu
	479600	298277		5	Grants	Unique
1150000	1150000	1150000		3	Grants	sub_measu
				1	Grants	unique
				0	Grants	unique
				2	Grants	Sub_measu
		16000000		2	Grants	Unique
3300000				6	Grants	
500800000	800000			4	mix	sub_measu
				8	Other	Sub_measu
				5	Grants	sub_measu
				4	Grants	Unique
				8	mix	Unique
6670000	6670000			6	Grants	unique
				4	Grants	sub_measu
				0	Grants	Unique
				7	Grants	unique
				7	Grants	unique
0	2091531			4	Grants	Unique
				5	Grants	Unique
180000	208159			7	Grants	Unique
3139308	2781886			3	Grants	unique
				7	Grants	unique
1736246	4669498			6	Grants	unique
365637	340350			4	Grants	unique
				7	Grants	unique
				7	Grants	unique
2099859	2085879			6	Grants	Unique
3200000	3200000	3200000	3200000	5	Grants	Unique
				7	Grants	unique
				7	Grants	unique
				25	mix	unique
2900000	2900000			6	Grants	unique
				1	Grants	unique
				6	Grants	unique
2562226	2562226	2562226		6	Grants	unique
3562326	3562326	3562326	427474 6	5	Grants	unique
427474,8	427474,8	427474,8	427474,8	6	Grants	unique
8700333	6480000			4	Grants	Sub_measu
3250000				9	Grants	Sub_measu

18000000 22857143	18000000				7 7	Grants Grants	sub_measu sub_measu
25625000	25625000				5 5	Grants Grants	sub_measu sub_measu
					5	Grants	sub_measu
					6	Grants	sub_measu
16200000	16200000				9	Grants	sub_measu
					5	Grants	sub_measu
20000000	20000000	2000000			5	Grants	sub_measu
					5	Grants	sub_measu
16666666	16666666	16666666			6	Grants	sub_measu
34000000					16	Grants	unique
					5	Grants	sub_measu
11584800	11584800	11584800			6	Grants	unique
584000	427000				6	Grants	Unique
					7	Grants	unique
					0	Grants	unique
					6	Grants	sub_measu
5000000	4300000				6	Grants	unique
104701000	123381000				9	Subsidized	-
7270000	10111680				9	Grants	Sub_measu
					7	Grants	unique
					1	Grants	Sub_measu
					6	Grants	unique
	26551000				7	Grants	Sub_measu
8000000					9	Grants	sub_measu
					7	Grants	Sub_measu
					4	Grants	sub_measu
600000					4	Grants	sub_measu
5400000					4	mix	sub_measu
5000000	5000000				4	mix	sub_measu
44340000					4	mix	Sub_measu
150000000					8	mix	Sub_measu
					7	mix	Sub_measu
200000					0	Grants	Sub_measu
143000000	143000000				4	mix	Sub_measu
9180000					4	mix	Sub_measu
14000000	23000000	19000000	19000000	23250000	18	Grants	overall_mea
75000000					4	Grants	sub_measu
		129356	1368000		3	Grants	unique
9600000	9700000				21	Other	unique
30000	30000	30000	30000		18	Grants	
	0	0			3	Grants	Unique
0	0	0			0	Grants	unique

28500000					5	Grants	unique
					3	Grants	unique
6700000	8454000				10	Grants	Unique
2150000					19	Grants	Unique
2593723,771					9	Grants	unique
17022000	17022000	19040000			11	Grants	Unique
19431500					9	Grants	Unique
					1	Grants	Unique
2221992	2054149				5	Grants	Unique
					0	Grants	Unique
4000000					7	Grants	Unique
	960000	905000	830000		1	Grants	unique
9122000					10	Grants	Unique
					8	Grants	Unique
	175462100				10	Grants	unique
8500000					13	Grants	Unique
					9	Grants	unique
171893000	181817400				19	Grants	Unique
12600000	9684000				8	Grants	Unique
2990000					14	Grants	Unique
15000000	15358000				13	Grants	Unique
105092000					19	Grants	Unique
1306000					5	Grants	Unique
35024855	36674000				11	Grants	Unique
		28000000			19	Grants	Unique
	22277000				4	Grants	
					9	Grants	sub_measu
19600000					7	mix	
18960000					6	Grants	-
11500000	5300000				9	Grants	
6671304					12	mix	Unique
35343000	33900000				10	Grants	sub_measu
					3	Grants	Unique
48120000	46200000	54000000			9	Grants	Sub_measu
					8	Grants	-
					5	Grants	unique
14833333,33	14833333,33	14833333,33	14833333,3		12	Grants	unique
65000000	,	,	,-		8	Grants	Sub_measu
		2249790	2262560	2306220	3	Grants	unique
50100000	32700000	27300000	6968641		7	Grants	unique
1600000					24	Grants	unique
10720986	12200000	11200000	10720986		6	Grants	unique
95300000					7	Grants	Sub_measu
					3	Grants	Unique

	152000	3000			12	Grants	Unique
	500000				2	Venturecap	•
	5800000				5	Grants	unique
					6	Grants	Sub_measu
					13	Venturecap	•
		11500000			3	Grants	unique
16000000	16000000	16000000	16000000		8	Venturecap	-
					2	Grants	unique
5000000					9	Subsidized	-
	101396506,4	108525411	105642257	105642257	7	Grants	unique
	29727612,11	31817677,31	31084337,3	31084337,3	7	Grants	unique
					20	mix	unique
9100000	9100000				8	Subsidized	
78949288	83930879	100070559	121542348		7	Grants	unique
					18	Grants	Unique
8125000	8125000	8125000			8	Grants	unique
					0	Taxincentiv	4
					7	Taxincentiv	
791478					5	Subsidizedl	(Unique
					1	Grants	unique
					2	Grants	Unique
2700000					2	Subsidizedl	cunique
158008015	165077753				7	Grants	unique
88400000	86800000	80400000	42000000		5	Grants	Unique
600000	8000000	7000000			7	mix	Unique
	31100000	60300000	59100000		3	Grants	Unique
					8	mix	unique
0	0	7567120			3	Grants	unique
	5200000	12200000	13000000		3	Grants	Unique
					6	Subsidizedl	cunique
					0	mix	unique
3000000	10200000	24600000	23700000		4	Grants	Unique
29397000	17217000				4	Grants	unique
5000000	11900000	16500000	14200000		4	Grants	Unique
5333333,333	5333333,333	600000			10	Grants	unique
-					4	Grants	Unique
7898286	7898286	7898286	7898286		7	Grants	sub_measu
1350000					3	Grants	unique
					10	Grants	unique
					0	Grants	sub measu
					8	Grants	unique
24620710	24620710	24620710	24620710		7		s sub_measu
			79672		3	Grants	unique
					5	Grants	unique
							•

1280000 340000 3880000 6250000 7433580 970000	1280000 340000 3880000 11900000 6250000 7433580 970000	1280000 340000 3880000 11900000 6250000 7433580	1280000 11900000
12500000 2620000 7200000 6840000 303604868 6020000 53600000 30000000 2589000 3000000 84000000 13000000 36803618	12500000 2620000 7200000 58000 6840000 284525762 6020000 53600000 30000000 4571000 3000000 84000000 13000000	12500000 2620000 7200000 6840000 6020000 53600000 30000000	1250000 2620000
175882352,9 20000000 39000000 0 3675000 56915	23400000 830000 80000000 0 3675000 71144	830000 75000000 0 3675000	1700000 0
4755311 754452 13212 0 2500000	370440 0 0 2500000	0	0

(	Grants	unique
(	Grants	unique
(	Guarantees	Unique
	Grants	unique
(	Grants	unique
	Subsidizedlo	-
	Subsidizedlo	
	Grants	sub_measu
1	mix	sub_measu
(	Grants	unique
1	mix	
1	mix	unique
	Subsidizedlo	
	Grants	unique
	Taxincentiv	
	Grants	Unique
	Grants	unique
	Grants	unique
	Subsidizedla	•
	mix	Unique
	Nodirectfun	
	mix	unique
	Subsidizedla	
	Nodirectfun	
	Venturecap	
	Grants	unique
	Other	unique
	Nodirectfun	
	Nodirectfun	
	Grants	unique
	Grants	unique
	Grants	unique

10166666,67	10166666,67	10166666,67			17 4 5	Grants Grants Grants	sub_measu unique
17450000					8	Grants	unique
226667					4	Grants	unique
589654	1929778	1487537	3484321	1943179	7	Grants	unique
666667	666667	666667			0	Grants	unique
26666666,67	53333333,33	53333333,33	66666666,7		4	Grants	unique
36200000	36200000	36200000	36200000		5	Grants	unique
					6	Subsidized	lcunique
0	0	0	0		0	Nodirectfu	r unique
					0	Nodirectfu	r Unique
100000000	10000000				8	Grants	unique
322978	246974				6	Other	unique
0	1500000				4	Grants	Unique
6600000	2400000				6	Grants	
4000000	0				2	Grants	Unique
	540000	640000	700000		1	Grants	unique
1086000	1086000	1086000			5	Grants	unique
5933333,333	5933333,333	6700000			5	Grants	unique
2100000	2100000				4	Grants	unique
1500000	1500000				1	Grants	unique
300000	300000				4	Grants	unique
					3	Grants	unique
32800000					15	Grants	unique
					4	Grants	unique
					4	Grants	unique
					4	Grants	unique
					3	Other	unique
					3	Grants	unique
					4	Grants	unique
					5	Grants	unique
160000	160000	220000	255000	290000	5	Grants	unique
					0	Grants	
					0	Grants	_
	67280000	2938000			4	Grants	unique
					5	Subsidized	
57096894,53	576116513,8				4	Guarantee	
					6	Grants	Sub_measu
					5	Grants	sub_measu
					5	Grants	sub_measu
					6	Grants	sub_measu
					5	Grants	unique
					4	Grants	unique

30000000				6	Grants	unique
				11	Grants	unique
				17	Grants	unique
200000	200000			5	Grants	Unique
				9	Grants	unique
				4	Grants	unique
				5	Grants	unique
	13514889			7	Grants	Unique
				19	Grants	Unique
				5	Grants	unique
5000000	5000000			8	Grants	Unique
				1	Grants	unique
857039	406769			6	Grants	Unique
6692963	1200000	1934080	5600000	6	Grants	Unique
20395000				5	Grants	·
0	0	0		2	Grants	Unique
-	-	-		3	Grants	sub_measu
328800000				11	Taxincenti	
				7	Grants	unique
				19	Grants	unique
				4	Grants	unique
				4	Grants	unique
	16162585,34	7574605,97	0	4	Grants	Unique
	,	,		6	Grants	Unique
				6	Grants	·
				0	Grants	unique
				15	Grants	unique
				13	Grants	unique
				6	Grants	•
		300000	1800000	3	Grants	unique
				5	Grants	•
				1	Grants	unique
1418429		1280000		13	Grants	sub_measu
0	274818			18	Grants	Unique
208000000				10	Taxincentiv	•
39072985	26330897			6	Grants	Unique
0	0			13	Grants	Unique
				0	mix	Unique
				19	Grants	Unique
				5	Grants	·
				2	Grants	unique
				4	Nodirectfu	
				6	Grants	Unique
				4	Grants	Unique
						•

40400000	10500000	10500000	19333333	19333333	4	Grants	sub_measu
18100000 113250000	116500000				10 23	Grants mix	
7600000					10	Grants	
					8	Grants	
	300000				5	Grants	
1900000	1900000	19000000	19000000	19000000	5	Grants	sub_measu
					13	mix	unique
					7	Grants	
					7 18	Grants Grants	
					18	mix	
					0	Taxincenti	ullnique
	10400000	10400000	10400000	10400000	4	Grants	sub_measu
466000	342000	10400000	10400000	10400000	19	Grants	Unique
726000	0.2000				19	Grants	Unique
					16	Other	Unique
1145533	1397902				14	Grants	Unique
1200000	1300000				19	Grants	sub_measu
1650000	1512250				19	Grants	sub_measu
					9	Grants	sub_measu
497707158					11	Taxincenti	v Unique
0	0	0	0		0	Taxincenti	-
					9	Grants	Unique
11700000	1000000	21000000			19	Grants	Overall_me
95000000	136423000	147201000			13	Grants	Unique
					12	Grants	Unique
					16	Grants	Unique
					8	Grants	Unique
2720002	F77F770				19	Grants	Unique
3720092	5775770				14 12	Grants	Unique
0	0	156530000	0		12	Grants Grants	Unique Unique
0	0	130330000	0		14 0	Taxincenti	
					19	Grants	Unique
1700000	1700000	1700000	1700000	1700000	5	Grants	unique
1366550	1366550	1700000	1/00000	1,00000	19	Grants	Unique
1200000	1200000	1200000	1200000		5	Grants	Unique
					4	mix	unique
22000000	22000000	22000000	22000000		11	Taxincenti	
					4	mix	unique
					3	Grants	unique
0	0	0	0		0	Nodirectfu	r unique
					5	Grants	unique

16800000       24800000       3       Grants       uniq         2412222       2412222       2412222       7       Grants       uniq         3       Grants       uniq         36892943       51918433       48135229       18       Grants       uniq         16100000       16100000       17957652       16858751       18       Grants       uniq         29900000       55000000       53691275       49798658       1       Grants       uniq         4       Grants       uniq         5       Grants       uniq         4       Grants       uniq         5       Grants       uniq         5       Grants       uniq         4       Grants       uniq         5       Grants       uniq         4       Grants       uniq         5       Grants       uniq	ue ue ue ue ue ue
6       Grants       uniq         36892943       51918433       48135229       18       Grants       uniq         16100000       16100000       17957652       16858751       18       Grants       uniq         29900000       55000000       53691275       49798658       1       Grants       uniq         4       Grants       uniq         4       Grants       uniq         4       Grants       uniq	ue ue ue ue ue
6         Grants         uniq           36892943         51918433         48135229         18         Grants         uniq           16100000         16100000         17957652         16858751         18         Grants         uniq           29900000         55000000         53691275         49798658         1         Grants         uniq           4         Grants         uniq         4         Grants         uniq	ue ue ue ue ue
36892943         51918433         48135229         18         Grants         uniq           16100000         16100000         17957652         16858751         18         Grants         uniq           29900000         55000000         53691275         49798658         1         Grants         uniq           4         Grants         uniq         4         Grants         uniq	ue ue ue ue
16100000       16100000       17957652       16858751       18       Grants       uniq         29900000       55000000       53691275       49798658       1       Grants       uniq         5       Grants       uniq         4       Grants       uniq         4       Grants       uniq         4       Grants       uniq	ue ue ue
16100000         16100000         17957652         16858751         18         Grants         uniq           29900000         55000000         53691275         49798658         1         Grants         uniq           5         Grants         uniq         4         Grants         uniq           4         Grants         uniq         4         Grants         uniq	ue ue ue
29900000         55000000         53691275         49798658         1         Grants         uniq           5         Grants         uniq         4         Grants         uniq           4         Grants         uniq         4         Grants         uniq	ue ue
4 Grants uniq 4 Grants uniq	
4 Grants uniq	Je
5 Grants Unio	ue
5 Grants uniq	ue
5 Grants uniq	ue
4 Grants uniq	ue
4 Grants uniq	ue
5 Grants uniq	ue
4 Grants uniq	ue
4 Grants uniq	ue
9390000 9390000 9390000 15 Grants uniq	ue
18750000 24375000 18750000 7 Grants uniq	ue
15900000 9 Grants uniq	
40000000 40000000 40000000 40000000 20 Grants uniq	
5 Grants uniq	
5 Grants uniq	
3 Grants uniq	
5 Grants uniq	
5 Grants uniq	
4 Grants uniq	
4 Grants uniq	
5 Grants uniq	
4 Grants uniq	
4 Grants uniq	
	all_mea
2000000 2000000 2000000 4 Grants uniq	
2250000 2250000 2250000 4 Grants uniq	
17 Grants uniq	
18 Grants uniq	
6 Grants uniq	
11 Grants uniq	
0 Grants uniq	
19 Other uniq	
7 Grants uniq	
10 Grants uniq	
10 Grants uniq	Je
10 Grants uniq	

				19	Grants	unique
				21	Grants	unique
450000000	4500000000			17	Taxincenti	vunique
				9	mix	unique
				0	mix	unique
				0	mix	unique
				0	mix	unique
				0	Grants	unique
				0	Taxincenti	vunique
				0	mix	unique
77800000				7	Grants	unique
				13	Grants	sub_measu
				9	Grants	sub_measu
				6	Grants	unique
				11	Grants	unique
				6	Grants	overall_mea
				13	Grants	unique
				11	mix	unique
				18	Grants	overall_mea
				11	Grants	unique
				16	Grants	unique
				5	Grants	unique
				9	Grants	sub_measu
				4	Grants	unique
				10	Grants	sub_measu
313000000	389000000	499000000		5	Grants	unique
				6	Grants	Unique
				8	Grants	Unique
				8	mix	Unique
				3	Grants	Unique
				6	Grants	Unique
				4	Grants	Unique
				7	Grants	Unique
				3	Grants	Unique
				4	Grants	Unique
0	0	0		2	Grants	Unique
				0	Taxincenti	
				0	Taxincenti	
				11	Grants	Sub_measu
				7	Grants	Unique
				6	Grants	Unique
25200000	24600000	2000000	20000000	11	Grants	Unique
50000	50000			0	Taxincenti	
58000	58000			9	Grants	Unique

65400000					10	Taxincentiv	unique
0	0	0			6	Grants	unique
		3200000	5380000		2	Grants	Unique
9000000		58400000			12	Grants	unique
					3	Nodirectfu	r unique
					7	Grants	unique
311000000	311000000				19	mix	unique
	25666666,67	25666666,67	25666666,7		16	Grants	unique
6872807	5000000	6553203			5	Grants	unique
					19	Grants	unique
					9	Grants	unique
					7	Grants	unique
					9	Grants	unique
					8	Grants	unique
					13	Taxincentiv	nunique
					8	Grants	unique
					12	Grants	unique
					7	Grants	unique
					8	Grants	unique
					21	Grants	unique
					14	Grants	unique
1341510	1341510				6	Grants	unique
20000000					3	Grants	unique
					10	Grants	unique
		35000000			11	Grants	unique
34000000	34000000	34000000	34000000	34000000	7	Grants	unique
150000000	150000000	150000000			15	Grants	unique
28802301	12441721				18	mix	unique
					4	Grants	unique
10000000	10000000	10000000			19	Grants	unique
900000	900000	900000	9000000	9000000	9	Grants	unique
4000000	4000000				16	Grants	unique
4000000	4000000	4000000			9	Grants	unique
8000000	8000000	8000000	8000000	8000000	21	Grants	unique
10300000					19	Grants	unique
10000000	10000000	10000000	10000000		16	Grants	unique
26830200	53660400	53660400	67075500	53660400	5	Grants	unique
10000000	10000000	10000000	10000000		15	Grants	unique
29250000	26250000				21	Grants	unique
4000000	4000000	4000000			12	Grants	unique
1400000	1400000	1400000			9	Grants	unique
					11	Grants	unique
1360000	1360000	1360000			10	Grants	unique
1063000					15	Grants	unique

2000000       9125000       9125000       9125000       9       Grants       unique         3000000       5       Grants       unique         45369000       48645000       10       Grants       unique         28850000       29175000       29499000       7       Grants       unique         4       Grants       unique       0       Taxincentivi Unique         4       Grants       Unique       4       mix       Unique         1800000       11       Grants       Sub_n       2       Grants       Sub_n	e e e e e e neasu e e neasu neasu e
2000000       9125000       9125000       9125000       9       Grants       unique         3000000       5       Grants       unique         45369000       48645000       10       Grants       unique         28850000       29175000       29499000       7       Grants       unique         0       Taxincentive Unique       4       Grants       Unique         44       Grants       Unique       4       mix       Unique         0       Grants       Sub_n       0       mix       Unique         1800000       11       Grants       Sub_n       11       Grants       Sub_n	e e e e e neasu e neasu neasu e
3000000       5       Grants       unique         45369000       48645000       10       Grants       unique         28850000       29175000       29499000       7       Grants       unique         0       Taxincentiv       Unique       4       Grants       Unique         4       Grants       Unique       4       mix       Unique         0       Grants       Sub_m       0       mix       Unique         1800000       11       Grants       Sub_m	e e e e neasu e neasu neasu neasu e
45369000       48645000       10       Grants       unique         28850000       29175000       29499000       7       Grants       unique         0       Taxincentiv       Unique       4       Grants       Unique         4       Grants       Unique       4       mix       Unique         0       Grants       Sub_n       0       mix       Unique         1800000       11       Grants       Sub_n	e e e e neasu e neasu neasu neasu e
2885000029175000294990007Grantsunique 00TaxincentivUnique 4GrantsUnique 44mixUnique 0GrantsSub_n0mixUnique 17Taxincentiv180000011GrantsSub_n	e e e neasu e e neasu neasu e
0 Taxincentiv Uniqu 4 Grants Uniqu 4 mix Uniqu 0 Grants Sub_n 0 mix Uniqu 17 Taxincentiv Uniqu 1800000 11 Grants Sub_n	e e neasu e e neasu neasu e
4 Grants Uniqu 4 mix Uniqu 0 Grants Sub_n 0 mix Uniqu 17 Taxincentiv/Uniqu 1800000 11 Grants Sub_n	e e neasu e neasu neasu e
4mixUniqu0GrantsSub_n0mixUniqu17Taxincentiv: Uniqu180000011GrantsSub_n	e neasu e e neasu neasu e
0 Grants Sub_n 0 mix Uniqu 17 Taxincentiv/Uniqu 1800000 11 Grants Sub_n	neasu e neasu neasu neasu e
0 mix Uniqu 17 Taxincentiv/Uniqu 1800000 11 Grants Sub_n	e e neasu neasu e
17Taxincentiv/Uniqu180000011GrantsSub_n	e neasu neasu e
1800000 11 Grants Sub_n	neasu neasu e
=	neasu e
	e
19 Grants Uniqu	
•	
•	
4 Grants Sub_n 19 SubsidizedkUniqu	
4 mix Sub_n	
3 Grants Sub_n 0 mix overal	
94300000 73600000 7197550 21895097 19 Other Sub_n	
35000000 35000000 4 mix Sub_n	
67928854 67928853 3330079 13359736 19 Other Sub_n	
33125000 35625000 35625000 23 Grants unique	
11528940 15264000 7 Other Sub_n	
5242457 5242457 19 Other Sub_n	
22000000 21000000 4 Grants Sub_n	
13000000 155000000 4 mix Sub_n	
4 Grants Sub_n	
2220000 0 2780000 8 mix unique	
7 Grants uniqu	
10 Grants unique	
11 Grants unique	
17500000 7 Grants unique	
6 Grants unique	
16000000 10 Grants unique	
11000000 8 Grants unique	
14 Grants unique	
2 Grants unique	
8 Grants unique	
12000000 8000000 18 Grants unique	
12 Grants unique	
13 Grants unique	

				9	Grants	unique
				10	Grants	unique
				9	mix	unique
				11	Grants	unique
				10	Grants	unique
				4	Grants	unique
				0	Grants	Unique
200000	200000	200000	200000	12	Grants	Unique
				2	Grants	Unique
				8	mix	Unique
				7	mix	Unique
58800000	59200000			15	Grants	Unique
3200500	799000	3200500		13	Grants	Unique
3333333,333	3333333,333			6	Grants	Unique
19770000	19410000			25	Grants	unique
				4	Grants	sub_measu
				4	Grants	overall_mea
				3	Grants	unique
				3	Grants	unique
				3	Grants	sub_measu
				10	Grants	unique
				5	Grants	unique
				2	Grants	unique
				3	Grants	unique
				5	Grants	unique
				4	Grants	unique
473000	464000			21	Grants	unique
3483000	3683000			17	Grants	unique
		46000000		5	Subsidizedl	cunique
500000				4	Grants	unique
				4	Grants	unique
49087000				7	Grants	unique
				7	Grants	
	26475000			7	Grants	unique
				8	Grants	unique
				7	Grants	unique
				0	Grants	unique
				11	Grants	unique
3330000	1670000			7	Grants	Unique
				5	Grants	sub_measu
63480000	28400000			6	Grants	Overall_me
				2	Grants	sub_measu
17269231	15961538,46			7	Grants	sub_measu

Grants

unique

					3 4	Grants	unique
		1100000	1100000	1100000	4 5	Grants Grants	sub moasu
33500000		4600000	3520500	1100000	5	Grants	sub_measu unique
1022000		4000000	3320300		5	Grants	unique
1022000					5	Other	unique
24900000	24900000	23000000	23000000		11	Grants	unique
2812416	24500000	23000000	23000000		5	Grants	unique
0	0	600000	1800000	1460000	3	Grants	unique
0	0	000000	1000000	1400000	0	Grants	unique
	17850000	1990000	4146000		4	Grants	unique
3800000	3800000	1300000	3800000	3800000	5	Grants	unique
3000000	6570000	1300000	3000000	5000000	6	Grants	Unique
	1000000				6	Grants	Unique
0	100000	0			4	Grants	Unique
0	100000	0			3	Grants	unique
					5	Grants	sub_measu
					5	Grants	sub_measu
					5	Grants	sub_measu
					5	Grants	sub_measu
					5	Grants	sub_measu
397440	228800				11	Grants	unique
337 110	220000				5	Grants	unique
598782,5083	598782,5083	598782,5083			7	Grants	unque
4755889	4706591	4696383			15	Grants	unique
1422871	1422871	1422871			15	Grants	unique
					4	Grants	sub_measu
					4	Grants	sub_measu
					4	Grants	sub_measu
					3	Grants	sub_measu
					3	Grants	_ sub_measu
					3	Grants	unique
					3	Grants	unique
					7	Grants	unique
					7	Grants	unique
51057989	51057989	51057989			7	Grants	unique
30022102	30022102	30022102			7	Grants	unique
					9	Grants	unique
					10	Grants	unique
					0	Grants	sub_measu
					0	Grants	sub_measu
					0	Grants	sub_measu
					0	Grants	
					0	Grants	

					5	Grants	unique
0	0	0	0	0	0	Nodirectfu	
0	0	0	0	0	0	Nodirectfu	
0	Ū	0	0	0	10	Grants	overall_mea
53900000	60710264,52				9	Grants	unique
33300000	00710201,02				7	Grants	overall_mea
32190000	20510000	21810000			, 14	Grants	Unique
52150000	20010000	21010000			3	Grants	Unique
					4	Grants	Unique
					4	Grants	Unique
					4	Grants	Unique
					3	Grants	Unique
					5	Grants	Unique
23000					8	Grants	Unique
25000					4	Grants	Unique
466000	466000	900000			8	Grants	Unique
400000	400000	500000			7	Grants	Unique
2617535	2384066	1800000			5	Grants	Unique
2017333	2304000	1000000			10	mix	unique
					8	Grants	unique
					10	Grants	unique
10250000	14000000				13	Guarantee	
10230000	14000000				12	Grants	unique
					5	Grants	Unique
21200000	22250000				9	Grants	unique
21600000	18400000				12	Grants	unique
22800000	6000000				12	Grants	unique
46300000	37400000	29100000	18300000		12	Grants	overall_mea
40500000	37400000	29100000	10500000		19	Nodirectfu	
283573	294188				6	Subsidized	
2069596	1172155				6	Subsidized	
2000000	820000				7	Grants	Unique
26072500	26072500				7	Grants	Unique
9380000	17520000				7	Grants	sub_measu
	7433333,333	7433333,333	11000000		19	Grants	Unique
	,	,			12	Other	
					7	Other	
					16	Other	
					4	Subsidized	lcunique
					4	Other	unique
3289488	3492849				10	Grants	Unique
					8	Other	unique
					10	Grants	
					5	Grants	unique
					-		

				0	Other	
				5	mix	
				7	Other	
				6	Other	
				11	Grants	unique
				11	mix	
				6	Other	
1000000				10	Grants	unique
				4	Grants	
				4	Grants	
				9	Other	
				3	Grants	
13200	13200			17	Other	
31051000	32235000			15	mix	unique
				17	mix	
3500000	3500000			14	mix	unique
				3	Grants	unique
11000	11000			12	Grants	
				3	Grants	
				9	mix	
22700000	13400000			5	Grants	unique
31730000	4000000			7	Grants	Unique
				4	Grants	unique
28400000				19	Subsidized	lcunique
				10	Other	
				10	Grants	
				3	Other	
70000	70000			23	Grants	
				11	Grants	
				4	Grants	unique
				9	Grants	
				2	Grants	
5000000				4	Grants	
27766000	27766000			6	mix	
				4	Grants	
				6	mix	
				19	Grants	Unique
				0	Taxincentiv	/ Unique
				0	Nodirectfu	n Unique
		765342	907545	2	Grants	unique
				19	Subsidized	
				9	Grants	Unique
				16	Guarantee	
				0	Nodirectfu	

7 Taxincentiv	
7 Taxineentiv	Unique
77600000 77600000 77600000 77600000 8 mix	Unique
1414502 1872948 8 Grants	Unique
434828 11 Subsidized	Unique
0 Taxincentiv	Unique
1948370 1781758 12 Grants	Unique
1233830 1146373 12 Grants	Unique
9 Grants	sub_measu
1337175 344098 16 mix	Unique
12 Grants	Unique
12 Grants	Unique
23 Grants	Unique
19 Grants	Unique
7 Grants	sub_measu
19 mix	Unique
6900000 39500000 4 Grants	Unique
500000 500000 7 Grants	Unique
3 Grants	Unique
18 mix	unique
12 Guarantees	unique
6 Guarantees	unique
16 mix	unique
4 Grants	unique
9 Grants	unique
1 Grants	unique
4 Grants	unique
0 mix	unique
0 mix	unique
3 Grants	unique
3 mix	unique
203093333 295493333 867066667 5 Guarantees	
5 Grants	unique
0 0 0 0 Grants	check
25 Other	unique
19 Subsidized	cunique
6 Other	unique
	(sub_measu
20050000 20050000 20050000 20 Other	unique
3 Other	unique
9 Grants	unique
16 Nodirectfu	unique
4 Grants	unique
8 mix	unique

100000	100000	100000			7	Ventureca	o unique
					4	Subsidized	lcunique
2500000	2500000	2500000			3	Other	unique
					8	Subsidized	lcunique
					25	Grants	unique
					3	Subsidized	lcunique
					22	Guarantee	s unique
					14	Subsidized	lcunique
					16	mix	unique
7000000	7000000	7000000			16	Grants	unique
					16	Ventureca	o unique
					0	Grants	unique
					6	Ventureca	o unique
					0	Other	unique
					0	Other	unique
					0	mix	unique
					14	Grants	unique
					6	Subsidized	lcunique
					0	Grants	unique
					0	Grants	unique
					0	Grants	unique
					0	Grants	unique
					0	Grants	unique
					16	Grants	unique
					0	Grants	unique
					0	Grants	unique
8000000	8000000	8000000			22	mix	overall_mea
					0	Grants	unique
					0	Grants	unique
					0	Grants	unique
					0	Grants	unique
					0	Grants	unique
					14	Grants	unique
					12	Grants	unique
					10	Subsidized	•
					11	Taxincenti	
0	0	0	0	0	0	Nodirectfu	
					1	Taxincenti	
					9	Subsidized	
					10	Subsidized	
					10	Subsidized	
					10	Grants	unique
					10	Taxincenti	
					15	Other	unique

220000000	182000000				21	Subsidized	llcunique
					8	Grants	sub measu
130000000	135000000	136500000			25	Grants	unique
					4	mix	unique
32000000	32900000	32100000			18	Grants	unique
					9	Grants	unique
2791452					16	Grants	Unique
	19100000	20600000			7	Grants	unique
					7	Other	unique
					18	Other	unique
500000	500000				21	Other	unique
					13	Grants	unique
1200000	1200000				14	Other	unique
0	0	0	0	0	0	Nodirectfu	ununique
					20	Grants	sub_measu
1300000	956000				8	Grants	Unique
					5	Other	unique
					6	Grants	unique
					19	Grants	sub_measu
0	0	0	0	0	0	Other	unique
					6	Other	unique
					7	Grants	unique
	4000000				14	Grants	sub_measu
0	0	0	0	0	0	Other	unique
0	0	0	0	0	0	Other	unique
					16	Grants	unique
0	0	0	0	0	0	Nodirectfu	ur unique
					0	mix	unique
					6	Grants	unique
					10	Ventureca	ip unique
48000000	9000000	106000000			8	mix	unique
					5	Grants	sub_measu
					7	Grants	sub_measu
					3	Grants	unique
					11	Grants	unique
					5	Grants	unique
					0	Crante	uniquo

unique unique unique Unique Unique Unique

Unique Unique Unique

Grants

Grants Grants Grants Grants

Grants Grants Grants

0

				12	Grants	Unique
29219953	31471133			8	Grants	unique
				6	Grants	Unique
				7	Grants	Unique
				6	Grants	Unique
				16	Grants	Unique
4733000	5300000			2		ap Unique
				0		ur Unique
				6	Grants	Unique
				7	Grants	Overall_me
				0	Grants	Unique
				0	Grants	Unique
				7	Grants	Unique
				6	Grants	Unique
				7	Grants	Unique
				5	Grants	Unique
				6	Grants	Unique
				6	Grants	Unique
				5	Grants	Unique
				6	Grants	Unique
				3	Grants	Unique
	62000000	30000000	115000000	3	Subsidize	dlcSub_measu
				3	Grants	Unique
				3	Grants	Unique
				3	Grants	Unique
				3	Grants	Unique
				4	Grants	Unique
				3	Grants	Unique
				5	Grants	Unique
				6	Grants	Unique
				5	Grants	Unique
		0	0	3	Grants	Unique
76600000	42704077			9	Grants	unique
69178767	60929114			9	Grants	unique
9690646	8183311			9	Grants	unique
				10	Grants	Unique
				12	mix	Unique
				0	Nodirectf	ur Unique
				19	Grants	Unique
93614157	54734387			9	Grants	unique
200000	200000	200000		17	Grants	Unique
				12	Grants	Unique
				12	Grants	Unique
				19	Grants	Unique

				12	Grants Unique
				6	Grants Unique
7767975	9942849			13	Grants Unique
	95000000			5	Grants unique
	100000000			5	Grants unique
0	0	0	0	0	Nodirectfur unique
-	-	-	-	17	Grants unique
				19	Grants unique
				19	Grants unique
				19	Grants unique
0	0	0	0	0	Taxincentiv unique
-	-	-	-	16	Taxincentivunique
				0	Nodirectfur unique
				19	Grants unique
				16	Grants unique
				19	Grants unique
				19	mix unique
				0	Other Unique
				0	Nodirectfur unique
				0	Nodirectfur unique
				2	Grants unique
0	0	0	0	0	Nodirectfur unique
0	0	0	0	0	Guarantees unique
0	0	0	U	0	Grants unique
				13	Nodirectfur unique
				0	Taxincentivunique
				6	Taxincentivunique
				11	Grants unique
				11	Venturecap unique
				1	Taxincentivunique
1875000	3190000			7	mix Sub_measu
1075000	5150000			, 10	Grants unique
				3	Grants unique
				3	mix sub_measu
				0	mix sub_measu
				10	Grants unique
		98000000		14	Taxincentivunique
		5000000		1	Grants sub_measu
	1000000000			5	Grants unique
0	0	0	0	0	Other sub measu
U	U	5	v	3	Venturecap sub_measu
0	0	0	0	0	Nodirectfur unique
U	U	U	U	10	Grants unique
				9	Grants unique
				5	Grants unique

0	0	0	0	0	0	mix	unique
4020000	3910000	4070000	4210000		21 15	Other	unique
40300000					15 20	Grants Grants	unique unique
0	0	0	0	0	0	Nodirectfu	
0	0	0	0	0	0	Nodirectfu	
0	0	0	0	0	0 11	Grants	unique
0	0	0	0	0	0	Nodirectfu	-
0	0	0	0	0	0	Nodirectfu	
0	0	0	0	0	9	Subsidized	
					13	Subsidized	
					17	Venturecap	•
					7	Grants	unique
					, 12	Venturecap	
					9	Other	unique
					6	Grants	unique
					5	Grants	unique
					9	Grants	unique
					19	mix	unique
					4	Grants	unique
					17	Grants	unique
					6	Grants	unique
					7	Grants	unique
					5	Grants	unique
					6	Grants	unique
					4	Venturecap	o unique
					6	Grants	unique
					17	Grants	unique
					1	Grants	unique
					16	Grants	unique
33000000	33000000	30900000	19900000		16	Subsidized	cunique
25000000	21000000	27000000			19	Taxincentiv	nunique
					5	mix	unique
					6	Other	unique
					9	Other	unique
					5	Grants	unique
3900000	3900000	3900000			21	Other	unique
					4	Nodirectfu	r unique
					3	Subsidized	-
					4	Grants	unique
					5	Grants	unique
					2	Grants	unique
					3	Grants	unique
					0	Taxincentiv	unique

4850000	4625000				11 16 8 16 0 14 0 10 5 0 1 23 16 5 4 6 7 2 9 5 8 11
4850000 1000000 3375000 2500000	4625000 3375000 4375000	500000	5375000		8 15 9 17 23 15
1875000	2500000				13 23 12 13 12 5 5 5 9
0 8775000 600000 5000000	0 8275000 600000 5000000	0 8275000	0	0	9 0 8 5 4 5 14 4

Grants	unique
Subsidizedle	unique
Grants	unique
Subsidizedle	unique
Subsidizedle	unique
Grants	unique
mix	unique
Grants	unique
Grants	unique
Grants	unique
Subsidizedle	unique
Taxincentiv	unique
Nodirectfun	unique
Grants	unique
Subsidizedlo	unique
Grants	unique
Subsidizedlo	unique
Grants	unique
Grants	unique
Grants	unique
Other	unique
Nodirectfun	unique
Grants	unique
Taxincentiv	
Subsidizedlo	unique
Venturecap	-
Other	unique
Taxincentiv	

					0 7	Nodirectfu Grants	r Unique Sub_measu
					7	mix	Unique
5560000	5560000	2400000	3300000	5560000	6	Grants	·
					7	Grants	Unique
					7	Grants	Unique
					0	Nodirectfu	r Unique
					6	Grants	Unique
					6	Grants	Unique
					6	Grants	Unique
					12	Taxincentiv	v Unique
					5	Grants	Sub_measu
					2	Grants	Unique
					2	Grants	Unique
					12	Other	Sub_measu
					12	Other	Unique
					5	Grants	Sub_measu
					4	Grants	Sub_measu
					4	mix	Sub_measu
					1	Subsidized	•
					4		lcSub_measu
					3	Grants	Sub_measu
					4		lcSub_measu
					3	Grants	Unique
					2	Grants	Unique
					0	mix	Unique
					6	Grants	Unique
					10	Grants	Sub_measu
					10	Taxincenti	•
					3	Grants	Unique
					3	Grants	Unique
18500000					8		p Overall_me
					5	Grants	Unique
					3	mix	Unique
					8	Subsidized	
					3	Grants	Unique
					6	Grants	Unique
					3	Grants	Unique
					4	Grants	Overall_me
					7	Grants	Sub_measu
					13	Grants	Unique
					6	Grants	Unique
					1	Grants	Sub_measu
					2	Grants	Unique

15	Subsidizedlo	unique
14	Other	unique
7	Grants	unique
16	Grants	unique
0	Other	unique
5	Grants	unique
17	Grants	unique
17	Grants	unique
0	Other	unique
5	Venturecap	unique
0	Nodirectfur	unique
19	Grants	unique
5	Grants	unique
4	Other	unique
12	mix	unique
11	Subsidizedlo	unique
0	mix	unique
3	Grants	unique
	mix	unique
5 6	Grants	unique
3	Grants	unique
4	Grants	unique
3	Subsidizedla	unique
0	mix	unique
18	mix	unique
4	Grants	unique
6	Grants	unique
4	Grants	unique
0	Grants	unique
19	mix	unique
7	Grants	unique
15	Grants	unique
20	Other	unique
15	Grants	unique
10	Grants	unique
5	Grants	unique
1	Nodirectfur	unique
16	mix	unique
13	Grants	unique
7	Grants	unique
5	Grants	unique
4	Grants	unique
11	Grants	unique
0	mix	unique

57962435,41

			5	Grants	unique
			6	Grants	unique
			11	Taxincentiv	
			0	Grants	unique
8000000 8000000			5	Other	unique
			13	mix	unique
			5	Grants	unique
7800000			10	Venturecap	
			13	Other	unique
			4	Grants	unique
0			0	Other	unique
			12	Other	unique
			5	Grants	unique
			11	Venturecap	-
23058823,53			13	Subsidized	-
			8	Grants	unique
			5	Grants	unique
89058823,53			18	Subsidized	-
			18	Taxincentiv	-
			11	Taxincentiv	unique
19933631,38 138	73987,2 22823529,4	21764705,9	20	Grants	unique
33572694,21			9	Grants	unique
			8	Venturecap	o unique
			18	Nodirectfu	r unique
5000000 5000000			8	Grants	unique
			11	Other	unique
			15	Grants	unique
			13	Grants	unique
			7	Grants	unique
			18	Subsidized	cunique
			10	Grants	unique
3497155,647			6	Grants	unique
20076000 19402000			8	Grants	Unique
			6	Other	unique
			11	Grants	Unique
			11	Grants	Unique
			5	Grants	Unique
			4	Grants	Unique
			6	Grants	Unique
			3	Grants	Unique
			3	Grants	Unique
			1	Grants	Unique
			5	Grants	Unique
			1	Grants	Unique

1232000			10	Guarantee	es Unique
1202000			0	Grants	unique
			0	Taxincenti	•
			0	Grants	unique
			0	Grants	unique
			0	Grants	unique
			5	Grants	unique
			0	Grants	unique
			0	Grants	unique
			5	Grants	unique
			2	Grants	unique
			2	Grants	unique
			2	Grants	unique
			2	Grants	unique
100700000	279300000		11	other	unique
0			2	Grants	unique
12000000	12000000		5	Subsidized	
			3	Grants	
			4	Grants	unique
			3	Grants	unique
			4	Subsidized	
			10	mix	unique
			3	Subsidized	
57000000			6	Grants	unique
			2	Grants	unique
			6	Grants	unique
24258000	83207000		7	Subsidized	llcunique
0	0		5	Grants	unique
			7	Grants	unique
1095396000			7	Subsidized	llcunique
100000	67046		6	Grants	unique
			9	Guarantee	es unique
			5	Grants	unique
			3	Grants	unique
			10	Grants	overall_mea
			4	Grants	unique
			8	Grants	unique
			3	Grants	unique
			5	Grants	unique
			3	Grants	unique
			0	Taxincenti	V
			2	Grants	unique
			6	Subsidized	llcunique
2045168	2556459	2556459	9	Grants	unique

				6	Grants	Unique
				0	Guarante	es Unique
2272571	2272571	2272571	2272571	13		dlcsub_measu
				6	Grants	Unique
				4	Grants	Unique
8882867	8882867	8882867	8882867	13	Grants	sub_measu
				4	Grants	Unique
				3	Grants	sub_measu
				3	Grants	
				3	Grants	
				3	Grants	
				2	Grants	Unique
				3	Grants	Unique
				2	Grants	Unique
				3	Grants	Unique
				2	Grants	Unique
				3	Grants	Unique
				1	mix	Unique
				1	mix	Unique
				1	Grants	Unique
				3	Grants	Unique
13285710	13285710	13285710	13285710	7	mix	sub_measu
22100000	10100/10	10100/10	10100/10	7	Grants	sub_measu
73542857	73542857	73542857	73542857	7	Grants	sub_measu
27142857	27142857	27142857	27142857	7	Grants	sub_measu
15334286	15334286	15334286	15334286	7	Grants	sub_measu
42927440	42927440	42927440	42927440	7	Grants	sub_measu
35785714	35785714	35785714	35785714	7	Grants	sub_measu
88793000	88793000	88793000	88793000	7	Grants	sub_measu
21428571	21428571	21428571	21428571	8	Grants	sub_measu
17320000	17320000			6	Grants	unique
				12	Grants	Unique
65722857	65722857	65722857	65722857	7	mix	sub_measu
				5		ur unique
				10		ununique
				6	Grants	unique
				13	Other	check
				0	mix	Unique
				3		ur unique
				3	Grants	unique
0	0	0		16	Grants	unique
				15		ur unique
				15		ununique
				8	Grants	

0	0	0	0
500000	1000000 500000	500000	500000
1390000	1390000	1390000	
868000 434000 34700	434000 34700	434000 34700	434000 34700
125000	130000 1800000		
	3100000		

6	<u> </u>	
6	Grants	Unique
0	mix	Unique
0	Grants	Sub_measu
0	Grants	Sub_measu
0	Grants	Unique
0	Grants	Sub_measu
10	Grants	Unique
14	Grants	Unique
0	Grants	
10	Grants	Unique
12	Grants	Unique
15	Grants	Overall_me
5	Grants	unique
5	Grants	Unique
6	Grants	Unique
6	Grants	Unique
6	mix	Unique
5	Grants	Unique
8	Grants	Unique
8	Nodirectfun	
8	Nodirectfun	Unique
0	Grants	Sub_measu
0	Grants	Sub_measu
8	Grants	Unique
11	Grants	Unique
6	Grants	unique
1	Grants	unique
0	Other	unique
0	Other	unique
5	Subsidizedlo	
0	Other	unique
3	Grants	•
	Venturecap	unique
3 2	Grants	unique
3	Grants	unique
3	Grants	unique
0	Grants	unique
3	Grants	unique
4	mix	unique
	Grants	unique
3 2	Grants	unique
£	Grants	unque

					2	Grants	unique
1390000	1390000				4	Grants	sub_measu
	10000000	10000000	10000000		3	mix	Sub_measu
					3	Grants	
6000000	600000				4	Grants	sub_measu
					0	Grants	sub_measu
					3	Grants	sub_measu
					0	Grants	sub_measu
					3	Grants	unique
					3	Grants	sub_measu
					3	Grants	sub_measu
					3	Grants	sub_measu
	604709				0	Grants	sub_measu
7200000	7200000				3	Grants	sub_measu
7200000	7200000				3	Grants	sub_measu
					3	Grants	
					5 7	Grants	unique
						Grants	unique
					2		unique
					2	Grants	unique
					3	Grants	unique
					0	Grants	unique
					5	Grants	
					3	Grants	unique
					0	Grants	unique
2060000	2060000	2060000			4	Grants	unique
22540000	22540000				5	Grants	unique
					19	Taxincenti	
2869073249	3190574785				16	Guarantee	
					4	Taxincenti	
					0	Other	unique
					19	Guarantee	s unique
					8	Subsidized	lcunique
0	0	0	0	0	0	Nodirectfu	r unique
					0	Nodirectfu	r unique
6000000	65000000				4	mix	Sub_measu
					3	Grants	unique
					4	Other	unique
					2	Other	unique
					13	Grants	unique
					13	Grants	unique
					2	Grants	unique
					2	Grants	unique
					2	Grants	unique
					2	Grants	unique
					-		

						1	Grants	unique
						1	Grants	unique
	24983192	24983192	24983192			7	Grants	unique
	22813118	22813118	22813118			7	Grants	unique
!	5060833	5060833	5060833			7	Grants	unique
!	58550084	58550084	58550084			7	Subsidized	
			16032162,99	15476190,5	15476190,5	13	Grants	unique
			5153016			4	Grants	unique
	230337744	230337744	230337744			7	Grants	unique
	14900000	14900000	14900000			7	Grants	unique
9	9385714	9385714	9385714			7	Grants	unique
	35675823	35675823	35675823			7	Grants	unique
	3592748	3592748	3592748			7	Grants	unique
	73019975	71656467				7	Grants	unique
	18168508	18168508	18168508			7	Grants	unique
	9755029	9572873				7	Grants	unique
	46007620	45148515				7	Grants	unique
	66428659	66428659	66428659			7	Grants	unique
	0	0	0	0	0	0	Subsidized	
	0	0	0	0	0	0	Taxincentiv	•
	0	0	0	0	0	0	Nodirectfur	
	•	•	C	C	0	8	Grants	sub_measu
						8	Grants	unique
						9	Grants	unique
						8	Grants	sub_measu
						6	Grants	sub_measu
						6	Grants	sub_measu
						6	Grants	sub_measu
						6	Grants	sub_measu
						6	Grants	sub_measu
						4	Grants	unique
						13	Other	unique
	0	0	0	0	0	0	Other	unique
	183000	401000	243000	993000	993000	11	Grants	unique
	0	401000	0	0	0	0	Other	unique
	0	0	0	0	0	0	Nodirectfur	
	300000	300000	300000	300000	0	10	Other	unique
•	300000	300000	300000	300000		5	Grants	unique
						5 11	Grants	unique
						4	mix	
	0	0	0	0	0	4 0	Nodirectfur	unique
	2600000	2600000	2600000	0	0			•
•	2000000	200000	200000			4	Grants	unique
						7	Grants	Unique
						5	Grants	Unique

262750	262750				7	Nodirectfu	
					13	Taxincentiv	Unique
					4	Grants	Unique
					3	mix	Unique
26500	65950				6	Grants	Unique
	208159				8	Grants	Unique
	6895				7	Grants	Unique
					6	Grants	Unique
	233000				6	Grants	Unique
150000					6	Nodirectfu	n Unique
1412473	1177443				7	Grants	Unique
0					4	Grants	unique
112000000	112000000	112000000			4	Grants	unique
9000000	900000	900000	10000000		17	Guarantees	-
					11	Grants	sub_measu
0	0	0	0		0	mix	unique
1680000	1500000	1700000	C C		9	Grants	unique
					6	Subsidized	
					8	Grants	unique
		3600000	3600000		8	Guarantees	
0	0	0	0		0	Subsidized	
0	0	0	0		0	Nodirectfu	
0	2200000	2230000	2230000		11	Grants	unique
	2200000	2230000	2230000		13	Grants	unique
					13	Grants	sub_measu
					2	Grants	unique
					9	Grants	unique
75400000	87000000	93000000			7	Nodirectfu	
0	0	0	0		0	mix	unique
37000000	37000000	40700000	0		23	Grants	unique
37000000	45167534,68	48343137,62	47228915,7	47228915,7	7	Grants	unique
	43107334,08	40343137,02	47220913,7	47220913,7	6	Venturecap	
					3	Grants	-
	604709				3	Nodirectfu	unique
	3671223,2				6	Grants	unique
							•
	2162234,6				6	Grants	unique
					4	Taxincentiv	-
	1020000				0	Taxincentiv	
	1930800				5	Grants	unique
	1930800				5	Grants	unique
	1930800				5	Grants	unique
	928328,7				5	Grants	unique
	1822675				5	Grants	unique
					6	Grants	

0	0	0	0	0	0	mix	unique
0	0	0	0	0	0	Nodirectfu	ır unique
					19	Subsidized	lcunique
					8	Grants	unique
	14200000	14200000			21	Taxincenti	vunique
					1	mix	unique
17000000					7	Grants	unique
	2500000	14300000	17100000	11900000	4	Grants	sub_measu
36420000	46220000				7	Grants	sub_measu
	16000000	16000000	16000000	16000000	4	Grants	sub_measu
					9	Grants	unique
14036000	14823000	15075000			19	Grants	Unique
	7700000				4	Subsidized	-
13000000	13000000	13000000	13000000	13000000	10	Grants	unique
11748542					5	Grants	Unique
1166929	1166929				5	mix	Unique
		2000000	2000000	2000000	3	Grants	unique
					0	Nodirectfu	ır Unique
					4	Grants	Unique
1784000	717000				6	Grants	Unique
245000					6	Grants	
5020000					6	Grants	
					6	Grants	unique
1000000	1500000	1500000	1500000		8	Grants	unique
					3	Grants	
		16250000			2	Grants	unique
					2	Grants	Unique
22916270	12408352				9	Grants	Sub_measu
	10958830				4	Grants	unique
					7	Grants	Unique
13959000	14742000	14992000			19	Grants	Unique
2500000	2500000				11	mix	Unique
0	0				5	Grants	
4078754	4078754	4078754	4078754	4078754	6	Grants	create_new
28571429	28571429	28571429	28571429	28571429	6		p sub_measu
7856802	7856802	7856802	7856802	7856802	6	Grants	create_new
					4	Grants	create_new
					10		lccreate_new
					5	Grants	create_new
					7	Grants	create_new
11358188	11358188	11358188	11358188	11358188	7	Grants	create_new
					6	Nodirectfu	
					5	Grants	Unique
					10	Grants	Overall_me

29219953	31471133				8	Grants	create_new
					10	Ventureca	p create_new
380000000	380000000				10	Grants	create_new
		6000000			16	Grants	overall_mea
		0			2	Grants	sub_measu
	1800112,33	773871			5	Grants	Unique
132440000	4200000000				19	SubsidizedleUnique	
7739144	6772437	43942			3	Grants	Unique
	0	19067936	19067936		2	Grants	Unique
					1	Grants	Unique
					1	Subsidized	l Unique
					3	Subsidized	l Unique
					16	Grants	create_new
					8	mix	create_new
					4	Grants	create_new
					5	Grants	create_new
					0	Grants	create_new
					0	Grants	create_new
					0	Grants	create_new
					2	Grants	create_new
210000	450000				5	Grants	create_new
					2	Grants	create_new
					8	Grants	create_new
3313889	4114342				7	Grants	Unique
0	107000000				4	mix	unique
0	785000000				6	mix	unique
769000					5	Grants	unique
	939000000	939000000	939000000		7	Grants	unique
					10	Grants	unique
90000000					3	mix	unique
1829000	0				6	Other	unique
		200000			1	mix	unique
						Other	unique
						Grants	unique
	290000				8	Grants	overall_mea
		4000000	4000000	4000000	9	Grants	create_new
		500000			2	Other	Unique
					8	Grants	create_new
		11500000			11	Grants	create_new
		8000000			11	Ventureca	_
					9	mix	create_new
		48535443	48535443	48535443	3	Grants	
		9750767			5	Grants	create_new
12133861	12133861	12133861	12133861	12133861	5	Grants	create_new
							_

5300000 120600000	121100000				3 3 5 7 7 17	Subsidizedk create_new Subsidizedk create_new Subsidizedk overall_mea Grants overall_mea Grants Sub_measu Grants Create_new Grants Grants	
						Grants Grants Grants	
						Subsidized	llaunique
						Grants	unique
					8	Grants	create_new
					10	Grants	create_new
					20	Grants	create_new
600000	7700000				10	Grants	create_new
2000000	2000000	2000000	20000000		0	Venturecap create_new	
188000000	185000000	185000000	185000000	185000000	16	Grants	unique
					1	Venturecap unique	

support	_sta expected	l e typology thematic	fuduratio	on_of yearlyb	udge zeros	sumyearly
2012	2014	Support to I no	3	1	2	12000000
2011	2014	Technology no	4	1	3	1500000
2012	2014	Tax incentiv no	3	1	2	25000000
2007	2013	R&D infrast no	7	4	3	123360000
2011	2014	Direct Busir quasi	4	1	3	1400000
1995	2014	Support to I no	20	5	15	128032848
2010	2015	Technology no	6	1	5	1000000
2011	2014	Collaborativno	4	3	1	6000000
2007	2014	Innovation : no	8	0	8	0
2008	2014	R&D infrast no	7	1	6	125000000
2009	2014	Awareness no	6	1	5	6530000
1995	2013	Support to sno	19	2	17	7693000
2002	2012	Innovation no	11	1	10	54708
2010	2012	<b>Competitive</b> no	3	1	2	15338
2008	2012	Centres of Equasi	5	2	3	7771637
2005	2012	R&D infrast no	8	2	6	10916081
2008	2012	<b>Competitive</b> no	5	2	3	4601626
2008	2012	Competitiveno	5	1	4	1022584
2010	2014	Competitiveno	5	1	4	4345412
2010	2012	Competitiveno	3	1	2	766937
2010	2014	Competitiv∈ no	5	1	4	766937
2009	2012	Competitiveno	4	0	4	0
2002	2014	<b>Competitive no</b>	13	1	12	760000
1999	2014	Support to I no	16	16	0	0
2004	2014	<b>Competitive no</b>	11	0	11	0
2000	2014	Support to I no	15	5	10	894759
2003	2012	<b>Competitive no</b>	10	1	9	766937
1995	2014	<b>Competitive no</b>	20	2	18	896099
2004	2009	Collaborativ yes	6	6	0	177515840
2008	2011	Collaborativ yes	4	0	4	0
2008	2011	Collaborativ no	4	2	2	2000000
2009	2014	Financial in: no	6	4	2	3174999808
2005	2008	Competitiv∈ no	4	4	0	619582208
2004	2007	Technology no	4	4	0	27651838
2002	2006	Support to : no	5	0	5	0
2002	2004	Direct busir no	3	0	3	0
2004	2014	Direct Busir no	11	6	5	100500000
2006	2009	Competitiv∈ no	4	0	4	0
2007	2013	Support to lyes	7	0	7	0
2007	2014	Direct busir no	8	2	6	3440700
2007	2013	Collaborativ no	7	6	1	473367424
2002	2014	R&D infrast no	13	6	7	970920320
2007	2013	Direct busin no	7	5	2	70444352

2001	2014	Tax incentiv no	14	4	10	179500000
2009	2015	Support to squasi	7	2	5	445795
2010	2013	<b>Competitive</b> yes	4	3	1	3450000
2010	2013	<b>Competitive</b> yes	4	3	1	3200000
2010	2013	<b>Competitive</b> yes	4	3	1	3450000
2009	2015	Direct busir quasi	7	2	5	777877
2010	2013	<b>Competitive</b> yes	4	3	1	3450000
2008	2008	Innovation : no	1	1	0	43000
2007	2010	Innovation : no	4	0	4	0
2004	2005	<b>Competitive no</b>	2	0	2	0
2012	2019	Collaborativ quasi	8	1	7	16000000
2008	2013	Collaborativno	6	1	5	3300000
2008	2011	Science and no	4	4	0	2069560064
2004	2011	Collaborativ yes	8	3	5	32993900
2009	2013	Collaborativ yes	5	0	5	0
2006	2009	Regional prino	4	4	0	72000000
2006	2014	Regional prono	9	3	6	15896199
2006	2011	Cluster initi yes	6	5	1	33350000
2008	2011	Collaborativ yes	4	0	4	0
2006	2014	, Regional prino	9	0	9	0
2007	2013	Regional proquasi	7	0	7	0
2007	2013	Regional prino	7	0	7	0
2009	2014	Direct Busir no	6	3	3	3554701
2009	2013	Cluster initi no	5	0	5	0
2009	2013	Direct busin no	5	3	2	988159
2008	2013	Direct Busir no	6	4	2	10753004
2007	2013	Regional prino	7	0	7	0
2008	2013	Direct busin no	6	4	2	53688856
2008	2013	Technology no	6	3	3	1129794
2007	2013	Regional proquasi	7	0	7	0
2007	2013	Regional prino	7	0	7	0
2008	2014	Support to I no	7	4	3	8545288
2009	2014	Innovation	6	5	1	16000000
2007	2013	Regional proquasi	7	0	7	0
2007	2013	Regional proquasi	7	0	7	0
1990	2014	Direct busin no	25	1	24	200000000
2008	2013	R&D infrast quasi	6	3	3	8700000
2008	2013	R&D infrast no	6	1	5	37650600
2008	2013	Awareness no	6	0	6	0
2008	2013	Support to I no	6	1	5	3904710
2008	2013	Support to I no	6	5	1	17811630
2008	2013	Support to I no	6	5	1	2137374
2008	2013	Support to I no	4	4	0	33079520
2008	2011 2011	Support to lyes	4 9	4	6	20415760
2005	2011	Support to ryes	9	3	0	20413700

2007	2013	Collaborativ yes	7	5	2	9000000
2007	2013	Collaborativ yes	7	4	3	91428576
2005	2009	Collaborati\ no	5	0	5	0
2007	2013	Collaborativ yes	7	5	2	128125000
2005	2009	Collaborativ yes	5	5	0	92400000
2005	2010	Collaborativ yes	6	0	6	0
2003	2011	Support to I no	9	7	2	104005400
2004	2008	Direct Busir yes	5	0	5	0
2008	2012	Direct busin yes	5	5	0	10000000
2007	2011	Direct Busir yes	5	0	5	0
2007	2012	Collaborati\ no	6	6	0	99999992
1997	2014	Direct Busir no	18	3	15	72944696
2006	2010	Collaborati\ no	5	0	5	0
2008	2013	Direct Busir no	6	5	1	57924000
2008	2013	<b>Competitive no</b>	6	4	2	1423000
2008	2015	<b>Competitive</b> yes	8	0	8	0
2004	2011	<b>Competitive</b> yes	8	0	8	0
2006	2011	Collaborativ yes	6	0	6	0
2009	2014	Support to I no	6	3	3	12670000
2005	2014	Support to vno	10	7	3	409581984
2003	2011	Support to I no	9	8	1	83141576
2006	2012	Direct Busir yes	7	0	7	0
2007	2013	Direct Busir no	7	0	7	0
2007	2013	Collaborativ yes	7	1	6	0
2007	2013	Collaborativno	7	1	6	26551000
2003	2011	Technology no	9	4	5	37000000
2007	2013	Innovation no	7	1	6	231000
2008	2011	Support to sno	4	1	3	4000000
2008	2011	Cluster initi no	4	2	2	16589090
2008	2011	Technology no	4	3	1	77400000
2008	2011	Collaborativno	4	4	0	25000000
2008	2011	R&D infrast no	4	3	1	99240000
2003	2011	R&D infrast no	9	4	5	55000000
2007	2013	Direct Busir no	7	2	5	64000000
2007	2013	Direct Busir no	7	1	6	200000
2008	2011	Collaborativ no	4	4	0	506000000
2008	2011	Technology no	4	2	2	21838000
1990	2014	Competitive quasi	25	10	15	168250000
2008	2011	Centres of E no	4	3	1	235000000
2008	2013	Innovation : no	6	2	4	1497356
1995	2014	Spin-off sup no	20	- 7	13	35700000
1995	2014	Innovation : no	20	, 19	1	570000
2009	2014	Competitive quasi	7	2	5	0
2005	2013	Collaborativ no	, 10	8	2	0
2005	2017	condocrativito	10	0	£	v

2007	2014	Support to I no	8	2	6	44630000
2012	2015	Direct busin yes	4	0	4	0
2004	2014	Technology no	11	8	3	59332000
1995	2014	Technology no	20	7	13	14324000
2004	2014	Awareness no	11	6	5	4993724
2004	2014	<b>Competitive</b> no	11	9	2	120084000
2005	2014	Centres of Equasi	10	5	5	92136208
2009	2009	Direct Busir no	1	1	0	21145420
2008	2013	Collaborativ no	6	3	3	4276141
2000	2008	E-society yes	9	0	9	0
2007	2012	Competitiveno	6	4	2	10800000
2009	2013	Support to I no	5	3	2	2695000
2004	2014	<b>Competitive yes</b>	11	7	4	66734000
2006	2014	Competitiveyes	9	4	5	22520000
2004	2014	Competitiveno	11	1	10	175462096
2001	2014	Competitive yes	14	7	7	60047000
2003	2014	Competitiveyes	12	2	10	144000000
1995	2014	Competitiveyes	20	9	11	1593518336
2006	2014	Support to I no	9	6	3	71495000
2000	2014	Competitiveno	15	8	7	20053000
2001	2014	Direct busin no	14	8	6	123783600
1995	2014	Competitiv∈ no	20	8	12	800605952
2003	2010	R&D infrast no	8	8	0	19191000
2003	2014	Collaborativ no	12	8	4	301090848
1995	2014	Support to I no	20	4	16	116813184
2011	2015	Collaborativ quasi	5	1	4	22277000
2005	2014	Competitiveno	10	2	8	9100000
2007	2013	Collaborativno	7	1	6	19600000
2006	2010	Collaborativ quasi	5	6	-1	98600000
2005	2013	Collaborativ yes	9	7	2	108200000
2002	2014	Direct busin no	13	7	6	34624008
2004	2014	Support to I no	11	7	4	238334400
2005	2007	Direct Busir no	3	0	3	0
2005	2014	Support to I no	10	8	2	433749824
1999	2006	Competenc no	8	7	1	56700000
2004	2008	R&D infrast no	5	0	5	0
2001	2013	Direct busir no	13	5	8	62633332
2004	2011	Mobility scł no	8	6	2	261603808
1995	2014	Support to I no	20	3	17	6818570
2005	2014	Collaborativ yes	10	8	2	171968640
1995	2014	Innovation : no	20	6	14	21000000
2005	2014	Collaborativ yes	10	8	2	83799352
2007	2013	Direct busin no	7	1	6	95300000
1997	1999	Innovation no	3	0	3	0
				-		

2002	2014	Support to I no	13	2	11	155000
2002	2003	Support to vno	2	0	2	0
2008	2014	Competitive no	7	1	6	5800000
2008	2014	Support to I no	7	1	6	120000
2001	2014	Support to vno	14	5	9	95773000
2012	2021	Collaborativ yes	10	1	9	11500000
2003	2014	Spin-off sup no	12	11	1	128000000
2005	2006	Competitive yes	2	2	0	5985225,5
2005	2014	Support to sno	10	6	4	37000000
2008	2016	Competitive yes	9	4	5	421206464
2008	2014	Competitiveno	7	4	3	123713960
1990	2014	Innovation : no	25	7	18	13700000
2005	2014	Support to vno	10	5	5	46700000
2007	2013	Regional prino	7	7	0	588736832
1996	2014	Innovation : no	19	13	6	3999999,5
2005	2014	Cluster initi quasi	10	6	4	45250000
2003	2014	Support to I no	12	0	12	0
2006	2014	Tax incentiv no	9	2	7	20000000
2008	2014	Direct Busir no	7	2	5	1498715
2009	2009	Innovation guasi	1	1	0	122182
2009	2010	Innovation no	2	0	2	0
2008	2009	Technology no	2	2	0	5400000
2007	2013	Direct Busir no	7	5	2	507036480
2009	2017	Direct Busir no	9	5	4	338600000
2007	2014	Cluster initi no	8	6	2	40889000
2011	2016	Direct Busir no	6	3	3	150500000
2008	2014	Direct busin no	7	0	7	0
2008	2012	Competitive no	5	5	0	21423128
2011	2017	Competitive yes	7	3	4	30400000
2008	2013	Direct Busir no	6	0	6	0
2007	2008	Science and no	2	0	2	0
2010	2015	Competitiveyes	6	4	2	61500000
2009	2013	Direct busin no	5	3	2	46614000
2010	2015	Competitiveyes	6	4	2	47600000
2000	2011	Collaborativ yes	12	5	7	26700000
2007	2010	Direct busin yes	4	0	4	0
2007	2013	Innovation : no	7	7	0	55288008
2007	2009	Innovation : no	3	2	1	2700000
2005	2014	Competitiveyes	10	4	6	5000000
2001	2014	Cluster initi yes	14	0	14	0
2004	2011	Competitiveno	8	4	4	6000000
2007	2011	Financial in: no	7	7	0	172344960
2010	2015	Competitive yes	6	, 1	5	79672
2010	2015	Direct Busir no	5	0	5	0
2004	2000	Direct Dusit Ho	5	0	5	0

2010	2014	Centres of Eyes	5	0	5	0
2008	2013	Awareness no	6	6	0	6400000
2008	2013	Direct busir no	6	5	1	1700000
2008	2013	Direct busir no	6	5	1	19400000
2008	2013	Cluster initi quasi	6	3	3	35700000
2009	2013	Innovation : no	5	4	1	25000000
2009	2013	Innovation : no	5	4	1	22300740
2009	2013	Innovation : no	5	3	2	2910000
2010	2014	<b>Competitive</b> yes	5	0	5	0
2009	2013	Innovation : no	5	5	0	5000000
2009	2013	Innovation : no	5	4	1	10480000
2008	2013	Science and no	6	4	2	28800000
2003	2014	Innovation : no	12	8	4	427000
2009	2013	Science and no	5	4	1	27360000
2006	2014	<b>Competitive no</b>	9	4	5	969688384
2008	2013	Financial in: no	6	5	1	30100000
2008	2013	Financial in: no	6	5	1	268000000
2008	2015	Public proci yes	8	5	3	150000000
2006	2013	Collaborativno	8	5	3	14000000
2004	2014	Collaborativno	11	7	4	66960000
2007	2017	Innovation : no	11	5	6	15000000
2009	2014	Support to I no	6	3	3	252000000
2008	2013	Direct busin no	6	3	3	3900000
2008	2013	Direct Busir quasi	6	1	5	600000
2009	2013	Tax incentiv yes	5	2	3	58596592
2009	2014	Financial in: no	6	0	6	0
2009	2010	Mobility scł no	2	1	1	5330000
2008	2013	Cluster initi quasi	6	2	4	25603000
2009	2014	Financial in: no	6	1	5	175882352
2001	2013	Support to ano	13	4	9	84900000
2009	2014	Innovation quasi	6	3	3	3360000
2009	2012	Direct Busir yes	4	0	4	0
2009	2014	Financial in: no	6	4	2	254000000
2009	2014	Tax incentiv no	6	5	1	0
2009	2014	Support to vno	6	0	6	0
2005	2011	Competitiveyes	7	4	3	14700000
2005	2014	Awareness no	10	3	7	172033
2009	2013	Direct busin no	5	2	3	7940417
2008	2013	Direct busin yes	6	3	3	1608104
2008	2013	IPR measurino	6	4	2	15136
2008	2014	IPR measurino	7	0	7	0
2008	2014	Support to syes	7	5	2	0
2008	2011	Competitive yes	4	3	1	700000
2009	2015	Competenc quasi	7	1	6	1000000

			. –			
1996	2012	Competitive quasi	17	13	4	132599984
2008	2013	Collaborativ yes	6	2	4	17600000
2007	2012	Collaborativ yes	6	2	4	10600000
2000	2010	Direct busin yes	11	4	7	65640000
2007	2010	Innovation : no	4	2	2	306667
2005	2014	Mobility scł no	10	8	2	36766016
2008	2011	Public secto no	4	4	0	2666668
2009	2015	Public secto no	7	4	3	20000000
2004	2014	Collaborativ yes	11	5	6	181100000
2009	2014	Direct Busir yes	6	1	5	1000000
2009	2014	Awareness no	6	4	2	0
2009	2014	Collaborativ no	6	0	6	0
2007	2014	Cluster initi quasi	8	5	3	50000000
2009	2014	Support to sno	6	3	3	571686
2009	2014	Innovation <sup>,</sup> no	6	3	3	1600000
2009	2014	Centres of Eno	6	2	4	900000
2009	2011	Awareness no	3	3	0	5000000
2009	2013	<b>Competitive</b> yes	5	3	2	1880000
2006	2010	Competitiveyes	5	5	0	4721000
2008	2014	Competitiveyes	7	4	3	24500000
2008	2011	Competitiveyes	4	3	1	5900000
2008	2011	Competitive yes	4	3	1	4200000
2008	2011	Competitive yes	4	3	1	800000
2007	2010	Competitive yes	4	1	3	375000
2000	2014	Collaborativ quasi	15	10	5	511568000
2007	2010	Competitive no	4	1	3	375000
2007	2010	Competitive yes	4	1	3	250000
2007	2010	Competitive yes	4	1	3	625000
2007	2010	Competitiveno	4	1	3	125000
2007	2009	Collaborativ yes	3	1	2	250000
2007	2010	Collaborativ yes	4	0	4	0
2007	2011	Competitive yes	5	1	4	375000
2008	2012	Competitiveyes	5	5	0	1085000
2008	2012	Competitiveno	5	0	5	0
2008	2012	Collaborativyes	6	0	6	0
2009	2015	R&D infrast no	7	2	5	70218000
2009	2013	Direct busir no	6	0	6	0
2009	2014	Financial in: no	6	3	3	2092346368
2005	2014	Innovation : no	6	0	6	0
2002	2007	E-society no	5	0	5	0
2008	2012	Innovation yes	5	0	5	0
2008	2012	Collaborativ no	6	0	6	0
2009 2010	2014 2015		6		6	
		Competitive yes Competitive yes	ь 4	0 0	6 4	0 0
2010	2013	competitiveyes	4	U	4	U

			<i>c</i>	c		
2005	2010	Collaborativ yes	6	6	0	255100000
2004	2014	Competitive yes	11	2	9	300000
1998	2012	Competitive yes	15	5	10	32839040
2009	2014	Collaborativ yes	6	3	3	740000
2006	2014	Competitive yes	9	1	8	3000000
2009	2012	Direct busin yes	4	0	4	0
2008	2012	Direct busin yes	5	2	3	15000000
2007	2013	Competitive no	7	1	6	13514889
1995	2014	Competitive yes	20	11	9	29965150
2010	2014	Competitive quasi	5	0	5	0
2006	2013	Centres of Eyes	8	5	3	15250000
1995	2014	<b>Competitive</b> yes	20	1	19	290000000
2006	2011	<b>Competitive no</b>	6	6	0	4032770
1998	2017	<b>Competitive no</b>	20	6	14	26807562
2007	2012	Collaborativ yes	6	3	3	49018000
2009	2015	<b>Competitive no</b>	7	3	4	0
2012	2018	Collaborativ no	7	0	7	0
2002	2014	Tax incentiv no	13	5	8	1076700032
2008	2014	Support to I no	7	2	5	920325
1996	2014	<b>Competitive yes</b>	19	8	11	4000000
2004	2007	Support to lyes	4	2	2	4615936
2006	2009	Competitiveyes	4	0	4	0
2009	2015	Collaborativ yes	7	3	4	23737190
2001	2008	E-society yes	8	3	5	45320000
2007	2012	Collaborativ yes	6	2	4	11800000
2008	2010	Collaborativ yes	3	0	3	0
1996	2010	Collaborativ yes	15	6	9	39600000
2002	2009	, Direct busin yes	8	0	8	0
2009	2015	Competitive no	7	0	7	0
2009	2013	R&D infrast no	5	2	3	2100000
2009	2013	Innovation : no	5	0	5	0
2008	2009	Innovation quasi	2	2	0	106715
2001	2014	Cluster initi yes	14	2	12	2698429
1995	2014	Direct busin no	20	17	3	8536632
2004	2014	Tax incentiv no	11	3	8	569800000
2008	2014	Direct Busir no	7	3	4	119459880
1998	2014	Centres of E no	, 17	6	11	22500000
2001	2014	Innovation	14	0	14	0
1995	2014	Direct busin no	20	5	15	2055337
2008	2014	Collaborativ yes	7	0	7	0
2008	2014	Awareness no	2	1	1	875479,8125
2009	2010	Competenc quasi	4	0	4	0
2011	2014 2010	Regional prino	4 7	2	4 5	180854000
2004 2007	2010	Regional prino	4	2	5 4	180854000 0
2007	2010		4	U	4	0

2011	2015	Callaharativyaa	F	4	1		
2011	2015	Collaborativ yes	5 7	4	1	59666664	
2001	2007	Collaborativ yes		3	4	55700000	
1990	2014	Direct Busir no	25	6	19	708150016	
2001	2010	Competitive yes	10	10	0	87200000	
2006	2013	Collaborativ yes	8	0	8	0	
2004	2007	Competitive yes	4	1	3	300000	
2010	2014	Collaborativ yes	5	5	0	9500000	
2000	2014	Collaborativ yes	15	0	15	0	
2000	2006	Innovation : no	7	0	7	0	
2002	2008	Collaborati\ no	7	2	5	18100000	
1995	2014	<b>Competitive no</b>	20	3	17	41810000	
2002	2014	Support to I no	13	6	7	2500000	
1995	2014	Tax incentiv no	20	0	20	0	
2011	2015	Innovation : no	5	4	1	41600000	
1995	2014	Innovation : no	20	9	11	1671851	
1995	2014	Direct Busir no	20	6	14	2522746	
1998	2014	IPR measurino	17	0	17	0	
1998	2014	Technology no	17	10	7	4760101	
1995	2014	Mobility scł no	20	9	11	16282310	
1995	2014	Collaborativ no	20	9	11	12896369	
2004	2014	Support to I no	11	2	9	2826450	
2003	2014	Tax incentiv no	12	8	4	1024707136	
2006	2014	Tax incentiv no	9	8	1	0	
2002	2010	Technology no	9	0	9	0	
1995	2014	Collaborativ yes	20	10	10	233929296	
2001	2014	Direct Busir no	14	12	2	1101623936	
2002	2014	Direct Busir no	13	5	8	29459000	
1998	2014	Technology no	17	1	16	1700000	
1995	2002	Competitiveno	8	5	3	136860000	
1995	2014	Support to I no	20	4	16	1249000	
1998	2011	Spin-off sup yes	14	9	5	45282104	
2002	2011	Support to I no	13	0	13	0	
1995	2014	Competitive quasi	20	13	7	629329984	
1995	2014	Direct Busir no	20	0	20	0	
1995	2014	Competitive yes	20	0	20	0	
2010	2014	Competitive yes	5	5	0	8500000	
2010 1995	2014 2014	Spin-off sup no	20	8	0 12	11483294	
			20 7	° 5			
2008	2014	Support to I no			2	600000	
2001	2004	Competitive quasi	4	0	4	0	
2002	2009	Tax incentiv no	8	11	-3	242000000	
2004	2007	Collaborativ quasi	4	1	3	2640000	
2007	2009	Innovation no	3	5	-2	2813333	
2004	2014	Technology no	11	9	2	0	
2006	2010	Technology no	5	0	5	0	

				_	_	
2005	2014	Support to I no	10	5	5	69100000
2006	2014	Support to I no	9	6	3	14473332
2002	2007	Regional proyes	6	4	2	23452156
2003	2005	Collaborativ yes	3	3	0	17730000
1995	2014	Centres of Equasi	20	7	13	294646592
1995	2014	Support to I no	20	7	13	93856400
2007	2014	Competitive yes	8	6	2	260889936
2006	2010	<b>Competitive</b> yes	5	0	5	0
2007	2010	<b>Competitive</b> yes	4	0	4	0
2007	2010	<b>Competitive</b> yes	4	0	4	0
2006	2010	Competitive yes	5	0	5	0
2002	2006	Competitive yes	5	0	5	0
2006	2009	Competitive yes	4	0	4	0
2005	2008	<b>Competitive</b> yes	4	0	4	0
2003	2007	<b>Competitive</b> yes	5	0	5	0
2003	2006	<b>Competitive yes</b>	4	0	4	0
2004	2007	<b>Competitive yes</b>	4	0	4	0
2000	2017	Centres of Equasi	18	5	13	46950000
2008	2015	Competitiveyes	8	4	4	74375000
2006	2014	Support to I no	9	3	6	65900000
1995	2014	Support to I no	20	20	0	801643008
2005	2009	Collaborativ yes	5	0	5	0
2002	2006	Competitive no	5	0	5	0
2003	2005	Competitive yes	3	0	3	0
2005	2009	Competitive yes	5	0	5	0
2003	2007	Support to I no	5	0	5	0
2004	2007	Competitive no	4	0	4	0
2004	2007	Competitive yes	4	0	4	0
2006	2010	Competitive yes	5	0	5	0
2008	2011	Competitive yes	4	0	4	0
2008	2011	Competitive yes	4	0	4	0
1995	2014	Collaborativ yes	20	5	15	948000000
2009	2012	Competitive yes	4	4	0	8000000
2009	2012	Competitiveyes	4	4	0	9000000
1998	2014	Innovation yes	17	0	17	0
1997	2014	Innovation no	18	0	18	0
1999	2004	Technology quasi	6	0	6	0
2004	2014	Public proci no	11	0	11	0
1990	2014	Technology no	25	0	25	0
1996	2014	Technology no	19	0	19	0
2008	2014	Direct Busir no	7	1	6	273300000
2005	2014	Collaborativ yes	, 10	1	9	110000000
2005	2014	Collaborativ yes	10	2	8	97800000
2005	2014	Collaborativ yes	10	0	10	0
2005	2014	condoriality yes	10	0	10	0

1996	2014	Support to I no	19	0	19	0
1995	2014	Support to I no	20	0	20	0
1995	2014	Tax incentiv no	20	9	11	15076999168
2006	2014	Collaborativ yes	9	1	8	3500000
1990	2002	Direct Busir no	13	9	4	247999984
1995	2014	Collaborativ yes	20	11	9	684999936
1995	2014	Collaborativ yes	20	17	3	926823360
1995	2014	Collaborativ yes	20	9	11	13333333
2001	2014	IPR measurino	14	0	14	0
2007	2014	Technology no	8	0	8	0
2007	2014	Innovation : no	8	4	4	130100000
1998	2010	<b>Competitive yes</b>	13	0	13	0
2006	2014	Mobility scł yes	9	0	9	0
2004	2009	Collaborativ yes	6	4	2	180500000
2004	2014	Collaborativ yes	11	0	11	0
2005	2010	Collaborativ yes	6	0	6	0
2002	2014	Collaborativno	13	4	9	415100000
2002	2012	Collaborativ yes	11	5	6	279500000
1997	2014	Collaborativ yes	18	0	18	0
2004	2014	Collaborativ yes	11	0	11	0
1999	2014	Collaborativ yes	16	5	11	225000000
2003	2009	Innovation yes	7	2	5	0
2002	2016	Centres of Equasi	15	0	15	0
2007	2010	Competitiveyes	4	0	4	0
2005	2015	Collaborativno	11	0	11	0
2008	2014	Direct Busir no	7	5	2	1768999936
2001	2006	Direct busir no	6	0	6	0
2000	2007	Awareness no	8	0	8	0
2000	2007	<b>Competitive no</b>	8	0	8	0
2004	2006	Direct Busir yes	3	0	3	0
2001	2006	Collaborativno	6	0	6	0
2005	2008	Support to I no	4	0	4	0
2002	2008	Collaborativ yes	7	0	7	0
2005	2007	Collaborativno	3	0	3	0
2003	2006	Mobility scł no	4	0	4	0
2009	2015	Direct busin no	7	3	4	0
1995	2014	Tax incentiv no	20	0	20	0
1995	2014	Tax incentiv no	20	0	20	0
1996	2006	Technology no	11	0	11	0
2000	2006	Direct Busir no	7	0	7	0
2001	2006	Direct Busir no	6	0	6	0
2003	2014	Technology no	12	11	1	229800000
2004	2010	Tax incentiv no	7	0	7	0
1998	2013	Competitiveno	16	14	2	1212815872
			-			

2004	2014	Tax incentiv no	11	1	10	65400000
2005	2014	Regional proquasi	10	6	4	2300000
2012	2016	Public proci no	5	2	3	8580000
2002	2014	Collaborativ no	13	5	8	708520000
2006	2008	<b>Competitive</b> yes	3	3	0	876899968
1995	2004	Competitive no	10	1	9	133863000
1995	2014	Direct Busir no	20	8	12	2622372096
1998	2014	<b>Competitive no</b>	17	4	13	89520000
2008	2014	Innovation <sup>,</sup> no	7	4	3	19692748
1995	2014	<b>Competitive no</b>	20	2	18	11727000
2000	2008	<b>Competitive</b> yes	9	0	9	0
2002	2008	<b>Competitive</b> yes	7	2	5	1750000
2000	2008	<b>Competitive</b> yes	9	0	9	0
2000	2007	<b>Competitive</b> yes	8	0	8	0
2000	2014	Tax incentiv no	15	0	15	0
2002	2009	<b>Competitive</b> no	8	3	5	3600000
2000	2011	Competitiveyes	12	4	8	2500000
2003	2009	Competitiveyes	7	5	2	6000000
2003	2010	Competitiveyes	8	2	6	1700000
1995	2014	Competitiveno	20	5	15	124000000
1995	2007	Support to I quasi	13	2	11	9600000
2007	2012	Innovation : no	6	3	3	4024530
2008	2014	<b>Competitive</b> no	7	2	5	36000000
1998	2007	Centres of Equasi	10	0	10	0
2004	2014	Regional prino	11	1	10	35000000
2006	2010	Collaborativno	5	9	-4	238000000
2000	2014	Support to I no	15	5	10	675000000
1995	2014	Collaborativno	20	4	16	91884944
2004	2007	Mobility scł no	4	1	3	2800000
1995	2014	Awareness no	20	5	15	5000000
2006	2014	Support to I no	9	9	0	81000000
1999	2014	Innovation : no	16	5	11	17000000
2003	2012	Support to I no	10	10	0	3600000
1995	2014	Competitive yes	20	19	1	152000000
1995	2014	Competitive yes	20	2	18	15300000
1999	2014	R&D infrast no	16	15	1	150000000
2009	2015	Public proci yes	7	5	2	254886896
2000	2014	R&D infrast no	15	14	1	14000000
1995	2014	Competitive no	20	16	4	570182016
2003	2018	Competitive no	16	10	6	32800000
2004	2012	Collaborativ no	9	5	4	700000
2002	2012	Competitiveyes	11	0	11	0
2003	2012	Competitiveyes	10	10	0	13600000
2000	2015	Support to I no	16	6	10	5783000
1000				-		0.00000

2004	2008	Collaborati\ yes	5	0	5	0
2001	2008	Collaborativ yes	8	5	3	8250000
2006	2015	<b>Competitive</b> yes	10	8	2	42375000
2006	2010	<b>Competitive</b> yes	5	5	0	15000000
2004	2013	<b>Competitive yes</b>	10	6	4	197487008
2004	2013	Collaborativ yes	10	7	3	203762016
2012	2014	Tax incentiv yes	3	0	3	0
2003	2006	Collaborativno	4	0	4	0
2003	2006	Collaborativno	4	0	4	0
2005	2006	Collaborativ no	2	0	2	0
2006	2007	Direct busin no	2	0	2	0
1997	2015	Tax incentiv no	19	2	17	244600000
2003	2013	Direct Busir no	11	1	10	1800000
2005	2006	Support to I no	2	0	2	0
1995	2014	Technology no	20	0	20	0
2000	2014	Tax incentiv no	15	0	15	0
2004	2007	<b>Competitive no</b>	4	0	4	0
1995	2014	Direct Busir no	20	7	13	3392418304
2004	2007	Direct Busir no	4	2	2	21000000
2005	2007	Collaborativno	3	0	3	0
1999	2014	Direct Busir no	16	2	14	1400000000
1995	2014	Support to I no	20	9	11	546503616
2008	2011	Competitive no	4	4	0	1350000000
1995	2014	Support to I no	20	9	11	459118656
1990	2014	Direct Busir no	25	6	19	198749984
2007	2014	Support to I no	8	5	3	96332944
1995	2014	Support to lyes	20	6	14	32669272
2008	2011	Competitiveno	4	4	0	101000000
2008	2011	Collaborativno	4	4	0	692000000
2008	2011	Technology no	4	2	2	48983120
2006	2014	Spin-off sup no	9	4	5	7780000
2008	2010	Cluster initi quasi	3	1	2	920000
1999	2008	Competitive yes	10	0	10	0
2004	2015	Competenc quasi	12	0	12	0
2006	2012	Competitive quasi	7	1	6	17500000
2005	2010	Competitive no	6	0	6	0
2005	2015	Centres of Equasi	11	1	10	1600000
2007	2014	Competitive no	8	1	7	11000000
2001	2014	Collaborati\ yes	14	0	14	0
2002	2003	Competitive no	2	2	0	42000000
2007	2014	Competitive no	8	0	8	0
1997	2014	Collaborativno	18	2	16	2000000
2003	2009	Support to I no	7	0	7	0
2002	2014	Collaborativyes	13	0	13	0
			-	-		-

2000	2014	Competitiveno	15	5	10	313515936
2000	2008	Competitive no	9	3	6	61000000
1995	2004	Collaborativno	10	4	6	21400000
2004	2014	Direct busin no	11	0	11	0
2002	2014	<b>Competitive</b> yes	13	0	13	0
2004	2013	<b>Competitive</b> yes	10	0	10	0
2003	2006	<b>Competitive</b> yes	4	0	4	0
1997	2014	Science and no	18	0	18	0
2002	2014	Spin-off sup no	13	12	1	2400000
2006	2007	Direct busin no	2	2	0	3087965
2006	2014	Innovation I no	9	1	8	459021,875
2007	2013	Direct Busir no	7	0	7	0
1999	2014	Competitiveno	16	7	9	331466080
2001	2014	Competitive quasi	14	7	7	22686072
2008	2014	Mobility scł no	7	4	3	10400000
1990	2014	Competitiveno	25	8	17	169270000
2006	2009	Competitiveno	4	0	4	0
2005	2008	Competitiveno	4	2	2	25200000
2006	2008	Support to I no	3	1	2	3900000
2006	2008	Support to I no	3	1	2	2500000
2006	2008	R&D infrast yes	3	1	2	7200000
2005	2014	R&D infrast no	10	1	9	5600000
2004	2008	Centres of Eno	5	3	2	81000000
2004	2006	Mobility scł no	3	3	0	8400000
2004	2006	, Collaborativ quasi	3	0	3	0
2003	2007	Innovation : no	5	0	5	0
2006	2009	Mobility scł no	4	2	2	6000000
1995	2014	Support to I no	20	5	15	2441000
1998	2014	Support to I no	17	5	12	17517000
2008	2014	Support to vyes	7	1	6	46000000
2007	2010	Technology no	4	4	0	2000000
2007	2010	Technology no	4	2	2	3040000
2007	2013	Competitive yes	7	2	5	269504992
2007	2013	Technology no	7	3	4	33474000
2007	2013	Direct Busir no	7	4	3	121126000
2007	2014	Competitiveno	8	2	6	18400000
2007	2013	Competitiveno	7	1	6	1600000
1999	2003	Competitiveno	5	0	5	0
2004	2014	Competitiveno	11	2	9	2505330
2005	2011	Competitiveno	7	7	0	4000000
2005	2009	Competitive yes	5	0	5	0
2005	2005	Competitiveno	6	6	0	209440000
2003	2007	Support to I no	5	5	0	2499546
2005	2007	Collaborativyes	6	7	-1	112615384
2000	2011	condocrativyes	0	,	Ŧ	112013304

2005	2007	R&D infrast quasi	3	0	3	0
2003	2008	Competenc quasi	6	5	1	12620000
2007	2013	Spin-off sup no	7	4	3	3300000
2005	2013	Centres of Equasi	9	6	3	45610500
2004	2008	<b>Competitive</b> yes	5	5	0	3756000
2002	2006	<b>Competitive</b> yes	5	5	0	733386,1875
2002	2014	<b>Competitive no</b>	13	7	6	318863232
2004	2008	Collaborativ yes	5	5	0	9990335
2008	2013	Cluster initi quasi	6	5	1	3860000
2004	2008	Support to I no	5	0	5	0
2009	2015	Collaborativno	7	3	4	23986000
2008	2015	Mobility scł yes	8	5	3	16500000
2008	2014	Collaborativ yes	7	2	5	19320000
2008	2014	Support to lyes	7	2	5	1400000
2008	2014	Innovation ' no	7	5	2	550000
2004	2006	Competitive no	3	2	1	9100000
2005	2009	Competitive yes	5	5	0	6210000
2005	2009	Competitive yes	5	5	0	5700000
2005	2009	Competitiveyes	5	5	0	3490000
2005	2009	Competitive yes	5	5	0	4050000
2005	2009	Competitive yes	5	5	0	5990000
1995	2014	Collaborativ no	20	8	12	6417040
2004	2008	Support to I quasi	5	5	0	11200000
2007	2013	Technology no	7	7	0	3235130
1995	2014	Competitiveno	20	15	5	97573176
1995	2014	Competitiveno	20	7	13	14068613
2006	2009	Competitiveyes	4	4	0	2010000
2006	2009	Competitive yes	4	4	0	1500000
2006	2009	Competitiveyes	4	4	0	3900000
2004	2006	Support to I no	3	0	3	0
2004	2006	Science and no	3	0	3	0
2003	2005	Competitiveno	3	0	3	0
2004	2006	Collaborativno	3	3	0	121785280
2007	2013	Technology no	7	1	6	88000000
2007	2013	Collaborativno	7	0	7	0
2007	2013	Technology no	7	3	4	153173968
2007	2013	Direct Busir no	7	3	4	90066304
2000	2008	Direct Busir no	9	0	9	0
2005	2008	Technology no	4	0	4	0
2005	2014	Competitiveno	9	0	9	0
2006	2014	Competitiveno	9	0	9	0
2000	2014	Competitiveno	9	0	9	0
2006	2014	Competitiveno	9	0	9	0
2000	2014	Competitiveno	9	0	9	0
2000	2014	competitiveno	5	0	2	U

			_	-	_	
2007	2011	Technology no	5	0	5	0
2002	2014	Tax incentiv no	13	13	0	0
2001	2014	Science and no	14	14	0	0
1997	2006	Competitiv∈ no	10	4	6	195121280
2003	2011	Competitive no	9	6	3	272040256
2007	2013	Competitive quasi	7	1	6	65300000
2000	2014	Innovation : no	15	9	6	208672992
2003	2005	Competitive yes	3	3	0	24050000
2003	2006	Competitive no	4	4	0	11860000
2003	2006	Competitive yes	4	4	0	5820000
2003	2006	<b>Competitive</b> yes	4	4	0	8361000
2003	2005	<b>Competitive no</b>	3	3	0	2160000
2003	2007	Support to I no	5	5	0	8512000
2003	2010	<b>Competitive no</b>	8	8	0	7241000
2007	2010	Direct Busir no	4	0	4	0
2006	2014	Support to I no	9	7	2	3696000
2007	2013	Competitive quasi	7	0	7	0
2009	2013	Support to lyes	5	4	1	9591585
2003	2014	Collaborativ yes	12	1	11	12903226
2004	2011	Direct Busir no	8	1	7	15000000
2003	2014	Awareness no	12	5	7	650000
1999	2014	Collaborativ no	16	4	12	52250000
1999	2011	Collaborativ yes	13	3	10	7000000
2009	2013	Cluster initi no	5	0	5	0
2004	2014	Collaborativ yes	11	5	6	99250000
2004	2014	Collaborativ yes	11	4	7	71700000
2000	2014	Collaborativ yes	15	4	11	63650000
2001	2014	Centres of Equasi	14	8	6	946099968
1995	2014	Innovation i no	20	0	20	0
2008	2013	Direct busin no	6	3	3	894582
2008	2013	Direct busin no	6	3	3	4376135
2008	2014	Support to I no	7	4	3	2008000
2007	2013	R&D infrast no	7	4	3	104290000
2007	2013	Support to I no	7	5	2	40260000
1990	2014	Competitiveno	25	6	19	52316664
1990	2002	Direct Busir no	13	1	12	35000000
2007	2013	Support to sno	7	0	7	0
1997	2014	Innovation : no	18	4	14	1663920
1998	2001	Financial in: no	4	0	4	0
1997	2000	Support to : no	4	0	4	0
2004	2013	Competitiveno	10	2	8	6782337
1997	2015	Support to sno	9	3	6	4800000
1995	2005	Technology no	10	0	10	0
1995	1999	R&D infrast no	5	0	5	0
1)))	1,755		5	U	5	0

4005						2	
1995	2005	Innovation I no	11	0	11	0	
2002	2006	Technology no	5	0	5	0	
2002	2008	Collaborativ no	7	0	7	0	
2002	2007	Collaborativ yes	6	0	6	0	
2002	2014	Collaborativ yes	13	5	8	39228000	
2002	2012	Direct Busir yes	11	1	10	2600000	
1999	2004	Collaborati\ no	6	0	6	0	
2001	2010	Collaborati\ yes	10	10	0	10000000	
2004	2007	Collaborati\ no	4	0	4	0	
2004	2007	Collaborati\ yes	4	4	0	37300000	
1996	2014	Innovation I no	19	7	12	1750000	
2004	2006	Collaborativ yes	3	3	0	12600000	
1995	2014	Awareness no	20	14	6	184800	
1999	2014	Support to sno	16	4	12	100218000	
1996	2014	Support to sno	19	0	19	0	
1999	2014	Spin-off sup yes	16	13	3	46700000	
2004	2006	Direct busir yes	3	3	0	1000000	
2001	2014	Awareness no	14	11	3	121000	
2004	2006	Support to sno	3	3	0	625000	
2000	2008	Direct Busir yes	9	6	3	27700000	
2008	2013	Collaborativ no	6	4	2	61300000	
2007	2014	Technology no	8	4	4	226900000	
2005	2008	Collaborativno	4	3	1	6033000	
1990	2014	Direct Busir quasi	25	8	17	1321287040	
2003	2014	Innovation no	12	0	12	0	
1997	2007	Mobility scł no	11	9	2	7010000	
2004	2006	IPR measurino	3	0	3	0	
1995	2014	Support to I no	20	14	6	980000	
2002	2014	Innovation : no	13	6	7	14500000	
2002	2005	Collaborativ yes	4	0	4	0	
2005	2014	Support to I no	10	0	10	0	
2007	2008	Innovation no	2	1	1	3375000	
2007	2010	Innovation <sup>,</sup> no	4	4	0	2000000	
2007	2014	Support to sno	8	5	3	138830000	
2004	2008	Direct Busir no	5	1	4	15500500	
2007	2012	Collaborativ yes	6	2	4	13745000	
1995	2014	Technology yes	20	0	20	0	
1990	2010	Innovation no	21	0	21	0	
1995	2014	IPR measurino	20	0	20	0	
2011	2017	Competitiveyes	7	2	5	1672887	
1995	2014	Direct busin no	20	0	20	0	
1995	2005	Collaborativno	11	7	4	33600000	
1997	2005	Financial in: no	18	0	4 18	0	
1990	2014	Innovation : no	16	0	16	0	
1330	2005		10	U	10	U	

2006	2014	Support to sno	9	0	9	0
2006	2008	Tax incentiv no	3	0	3	0
2006	2014	Cluster initi yes	9	8	1	590400000
2006	2014	Spin-off sup no	9	6	3	6929924
2002	2014	IPR measurino	13	6	7	949828
2007	2014	IPR measurino	8	0	8	0
2002	2014	Direct busir no	13	3	10	4904482
2002	2014	Direct busir no	13	3	10	2887215
2005	2014	Technology no	10	3	7	1652000
1998	2014	Support to sno	17	9	8	20411274
2002	2014	Technology no	13	6	7	10111000
1996	2014	Direct busin no	19	7	12	102771
1995	2014	Direct Busir no	20	17	3	12864267
1995	2014	Direct Busir no	20	13	7	135614384
1999	2004	Support to I no	6	3	3	4200000
1995	2014	Direct Busir yes	20	4	16	1981848
2011	2013	Support to I quasi	3	2	1	108500000
2007	2014	Direct busin no	8	5	3	2500000
2008	2010	Public proci no	3	0	3	0
1995	2014	Financial in: no	20	0	20	0
1995	2006	Support to vno	12	0	12	0
1995	1999	Support to no	5	0	5	0
1997	2014	Incubators no	18	0	18	0
1998	2001	Direct busir no	4	0	4	0
1995	2003	Collaborativ no	9	9	0	117000000
2000	2000	IPR measurino	1	0	1	0
2000	2003	Mobility scł no	4	0	4	0
2001	2014	Regional proquasi	14	0	14	0
2001	2003	Mobility scł no	3	0	3	0
2006	2008	Direct busin yes	3	3	0	14000000
2007	2009	Direct busin no	3	0	3	0
1995	2014	Financial in: no	20	6	14	2068453248
2004	2008	Innovation : no	5	5	0	4000000
1995	2014	Technology quasi	20	18	2	0
1990	2014	Innovation : no	25	0	25	0
1996	2014	Support to sno	19	12	7	591799936
1996	2001	Innovation : no	6	0	6	0
1996	2014	Financial in: no	19	0	19	0
1995	2013	Competenc quasi	19	6	13	120500000
1997	1999	Competitive no	3	0	3	0
1997	2005	Cluster initi quasi	9	0	9	0
1999	2001	Technology no	3	0	3	0
1999	2002	Technology no	4	0	4	0
2001	2008	Support to vno	8	8	0	27200000
			-	-	-	

2008	2014	Support to sno	7	5	2	500000
2008	2011	Direct busin no	4	1	3	1500000
2005	2014	Innovation : no	10	3	7	7500000
1990	1997	Technology no	8	8	0	41770000
1990	2014	Direct busin no	25	1	24	11700000
1996	1998	Direct Busir no	3	0	3	0
1990	2014	Support to vno	25	1	24	420000000
1997	2010	Financial in: no	14	0	14	0
1999	2014	Direct busin no	16	5	11	130800000
1999	2014	Incubators no	16	14	2	94625000
1999	2014	Support to sno	16	1	15	84000000
1998	2014	Mobility scł no	17	0	17	0
2000	2005	Support to vno	6	5	1	65000000
1996	2005	Financial in: no	10	0	10	0
1997	2014	Innovation : no	18	0	18	0
1995	2014	Awareness no	20	0	20	0
2001	2014	Technology no	14	0	14	0
2002	2005	Financial in: no	4	1	3	9000000
1998	2007	Technology yes	10	5	5	50350000
1999	2005	Technology yes	7	5	2	38200000
2000	2005	Technology yes	6	5	1	61850000
2000	2005	Technology yes	6	5	1	20900000
2000	2008	Technology yes	9	5	4	10366667
1999	2014	Technology yes	16	5	11	17500000
2000	2005	Technology yes	6	5	1	45433336
2000	2005	Technology yes	6	5	1	38333332
1990	2012	Technology no	23	5	18	40000000
2001	2006	Technology yes	6	5	1	5700000
1999	2011	Technology yes	13	5	8	10287500
2000	2007	Competitive yes	8	5	3	11766666
1999	2010	Competitiveyes	12	5	7	28137500
2000	2007	Competitiveyes	8	5	3	20616666
2001	2005	Competitiveyes	5	5	0	13700000
2003	2007	Competitive yes	5	5	0	500000
2004	2013	Tax incentiv no	10	4	6	321598016
2004	2014	Support to no	11	0	11	0
2005	2014	Direct Busir no	10	10	0	0
2005	2005	Tax incentiv no	1	0	1	0
2006	2014	Financial in: no	9	0	9	0
2005	2014	Financial in: no	10	4	6	358000000
2005	2014	Support to no	10	3	7	41364000
2005	2014	Direct busir no	10	0	, 10	0
2003	2014	Support to ino	10	0	10	0
2004	2013	Technology no	15	0	10	0
2000	2014	recimology no	10	0	10	0

1995	2014	Support to vno	20	3	17	510400000
1999	2006	Cluster initi no	8	0	8	0
1990	2014	Collaborati\ no	25	7	18	858499968
2000	2003	Support to < no	4	0	4	0
1997	2014	Spin-off sup no	18	3	15	97000000
1997	2005	Support to syes	9	6	3	8199999,5
1998	2013	Technology no	16	1	15	2791452
2008	2014	IPR measurino	7	3	4	55720000
1997	2003	Collaborativ no	7	0	7	0
1997	2014	E-society no	18	0	18	0
1995	2014	Innovation : no	20	4	16	1850000
1995	2007	Innovation : no	13	2	11	9600000
1999	2012	Cluster initi quasi	14	2	12	2400000
1999	2014	Competitiveno	16	16	0	0
1995	2014	Awareness no	20	0	20	0
2006	2013	Collaborati\ no	8	4	4	5656000
2000	2004	Innovation : no	5	0	5	0
2000	2005	Innovation : no	6	0	6	0
1996	2014	Innovation : no	19	0	19	0
1997	2014	Support to sno	18	18	0	0
1998	2003	Direct busin no	6	0	6	0
2000	2006	Innovation I no	7	0	7	0
2001	2014	Regional proquasi	14	2	12	80000000
1997	2014	Support to I no	18	18	0	0
2001	2014	Support to I no	14	14	0	0
1998	2014	Innovation : no	17	5	12	6130000
1995	2014	Innovation : no	20	21	-1	0
2000	2014	Spin-off sup no	15	0	15	0
2002	2007	Innovation I no	6	2	4	12500000
2005	2014	Support to sno	10	4	6	1670000128
2007	2016	Cluster initi quasi	10	6	4	60400000
2006	2010	Cluster initi yes	5	0	5	0
2007	2013	Collaborativ yes	7	0	7	0
2006	2008	Direct Busir no	3	3	0	21000000
1999	2009	Innovation I no	11	2	9	36500000
2004	2007	Collaborati\ no	4	2	2	185000000
1995	2014	Collaborativ yes	20	9	11	354000000
1995	2014	Collaborativ yes	20	9	11	1017000000
1998	2000	Technology no	3	0	3	0
2008	2014	R&D infrast no	7	0	7	0
1996	2000	Innovation : no	5	0	5	0
2003	2006	Innovation I no	4	0	4	0
1995	2001	Support to I no	7	0	7	0
1995	2001	Collaborati\ no	7	0	7	0

		_		_		
1990	2006	Awareness no	17	6	11	12682001
2006	2014	Competitive yes	9	4	5	120791088
2001	2006	Innovation no	6	0	6	0
1995	2001	R&D infrast no	7	0	7	0
1990	2000	Support to I no	11	0	11	0
1997	2012	Collaborati\ no	16	0	16	0
2001	2014	Financial in: no	14	2	12	10033000
1999	2014	Innovation I no	16	0	16	0
2001	2006	Spin-off sup no	6	0	6	0
2000	2006	Direct busin no	7	0	7	0
2000	2014	Awareness no	15	0	15	0
2001	2006	Incubators no	6	0	6	0
2001	2007	Direct busin no	7	0	7	0
2001	2006	Innovation : no	6	6	0	66000000
2001	2013	Direct busin no	13	4	9	21000000
2001	2006	Centres of E no	6	0	6	0
2001	2006	Direct busin no	6	0	6	0
2001	2006	Direct busin no	6	0	6	0
2002	2008	Innovation : no	7	7	0	4600000
2000	2008	Innovation : no	9	9	0	600000
2004	2006	Innovation : no	3	0	3	0
2011	2014	Innovation : no	4	3	1	207000000
2004	2006	Cluster initi quasi	3	0	3	0
2005	2007	Direct Busir yes	3	0	3	0
2005	2007	Direct busin no	3	0	3	0
2006	2008	Cluster initi quasi	3	0	3	0
2005	2008	Direct busin no	4	0	4	0
2005	2007	Mobility scł no	3	0	3	0
2001	2006	Innovation : no	6	6	0	2000000
2001	2006	Innovation : no	6	0	6	0
2009	2015	Innovation <sup>,</sup> no	7	1	6	7833000
2009	2015	Innovation : no	7	3	4	8700000
2006	2014	Competitive yes	9	5	4	369794944
2006	2014	Competitive yes	9	4	5	367594560
2006	2014	Competitive yes	9	4	5	42027576
1997	2006	Direct busin no	10	2	8	200000
1995	2006	Competitiveno	12	0	12	0
1995	2014	IPR measurino	20	0	20	0
1995	2006	Direct Busir no	12	2	10	39000000
2006	2014	Competitiveyes	9	4	5	402459680
1997	2012	Innovation : no	16	4	12	800000
1995	2006	Mobility scł no	12	0	12	0
1995	2006	Direct busin no	12	7	5	9999999
1995	2014	Innovation : no	20	5	15	100000000
1000	2014		20	5	15	100000000

4005		<b>a</b>		•	4.0	2
1995	2006	Competitive no	12	0	12	0
2002	2007	Technology no	6	6	0	32000002
2001	2014	Collaborativ no	14	3	11	24619824
2010	2014	Technology no	5	1	4	95000000
2010	2014	R&D infrast no	5	1	4	100000000
1997	2002	Direct Busir no	6	17	-11	0
1997	2014	Support to I no	18	0	18	0
1995	2001	Direct Busir no	7	3	4	632460032
1995	2014	R&D infrast no	20	3	17	632660032
1995	2014	Innovation : no	20	0	20	0
1997	2014	Tax incentiv no	18	17	1	0
1998	2014	Tax incentiv no	17	0	17	0
1999	1999	<b>Competitive no</b>	1	1	0	0
1995	2014	Direct busin no	20	5	15	8896900096
1998	2014	Direct Busir no	17	0	17	0
1990	2014	Innovation : no	25	0	25	0
1990	2005	Direct busin no	16	4	12	2742904576
1999	2014	E-society yes	16	0	16	0
1999	2014	Innovation : no	16	0	16	0
1998	2014	Competitive no	17	0	17	0
2000	2001	Spin-off sup no	2	0	2	0
2000	2005	Awareness no	6	14	-8	0
1999	2014	Financial in: no	16	15	1	0
1998	2014	Innovation no	17	0	17	0
2001	2007	Direct Busir no	7	2	5	325000000
2001	2002	Tax incentiv no	2	0	2	0
2001	2006	Tax incentiv no	6	0	6	0
2003	2014	Direct busin yes	12	0	12	0
2003	2014	Support to : no	12	2	10	3300000
2003	2005	Tax incentiv no	3	3	0	208000000
2005	2005	Innovation : no	8	5	3	13311000
2007	2014	Cluster initi quasi	11	0	11	0
2004	2014	Competitive no	3	0	3	0
2005	2007	Financial in: no	3	0	3	0
2005	2007	Financial in: no	2	2	0	0
2005	2000	Incubators no	15	7	8	63500000
2000	2014	Tax incentiv no	15	1	o 14	9800000
2000	2014		3	1 3	14 0	127700000
		Regional prino				
2010	2014	Centres of Eyes	5	1	4	100000000
2005	2014	Innovation ' no	10	9	1	0
2005	2007	Support to no	3	0	3	0
2005	2014	IPR measur(no	10	9	1	0
2002 2005	2014	Regional proquasi	13	0	13	0
71 11 11	2008	Financial in: no	4	0	4	0

1005	2014		20	24	4	0
1995	2014	Innovation : no	20	21	-1	0
1995	2014	Innovation : no	20	3 5	17	12190000
2000	2014	Competitive no	15		10	123360000
1995	2014	Support to I quasi	20	1	19	1536940
2001	2014	IPR measuri no	14	14	0	0
2003	2014	Innovation no	12	12	0	0
2004	2014	Direct Busir no	11	0	11	0
2006	2014	Awareness no	9	9	0	0
2004	2014	Support to vno	11	11	0	0
2006	2014	Support to sno	9	0	9	0
2002	2014	Support to sno	13	3	10	3578000
1998	2014	Financial in: quasi	17	0	17	0
1997	2003	Innovation I no	7	4	3	207000000
1990	2001	Support to vno	12	4	8	153000000
1996	2004	Support to sno	9	0	9	0
1995	2001	Innovation : no	7	4	3	1600000
1997	2001	Direct Busir no	5	4	1	6000000
1996	2004	Direct busir yes	9	0	9	0
1996	2000	Direct Busir no	5	5	0	10340000
1997	2000	Financial in: yes	4	4	0	42000000
1998	2000	Direct Busir no	3	0	3	0
1996	2001	Direct busin no	6	4	2	23000000
1997	2003	Direct Busir yes	7	4	3	102000000
1997	2001	Collaborativ yes	5	4	1	13000000
1998	2003	Innovation : no	6	3	3	31000000
1995	1999	Direct busir no	5	0	5	0
1998	2003	Technology quasi	6	2	4	1718000
1990	2006	Collaborativno	17	11	6	143100000
1999	1999	Innovation : no	1	1	0	6800000
1999	2006	Innovation : no	8	1	7	500000
1998	2013	Innovation : no	16	16	0	512800000
1996	2014	Financial in: no	19	5	14	123000000
2000	2004	Support to syes	5	0	5	0
1998	2004	Support to I no	7	1	6	0
1996	2004	Awareness no	9	1	8	2100000
1996	2000	Financial in: yes	5	4	1	12000000
1995	2014	Innovation : no	20	6	14	22500000
2000	2003	Support to sno	4	0	4	0
2001	2003	Direct Busir no	3	3	0	125100000
2001	2003	Innovation no	4	4	0	272000000
2001	2004	Innovation : no	5	5	0	20000000
2001	2003	Technology no	2	0	2	0
2002	2003	Innovation : no	3	0	3	0
2000 1998	2002	Innovation : no	5 8	8	0	0
1220	2005	IIIIOvacion : no	0	0	0	U

1995	2002	Innovation : no	8	0	8	0
1997	2011	Financial in: no	15	0	15	0
1995	2002	Direct busin no	8	8	0	4900000
1997		Direct busin no		5		15100000
2002	2014	Financial in: no	13	0	13	0
1999	2014	Spin-off sup no	16	0	16	0
1997	2001	Technology no	5	0	5	0
1995	2003	Technology no	9	5	4	14500000
1997	2001	Innovation : no	5	0	5	0
2008	2014	IPR measurino	7	0	7	0
1997	2002	Regional prono	6	1	5	125265000
1990	2014	Innovation no	25	0	25	0
1997	2014	Direct Busir no	18	0	18	0
1997	2001	Innovation : no	5	0	5	0
1995	1998	Regional prono	4	0	4	0
1999	2004	Mobility scł no	6	0	6	0
1995	2000	Innovation : no	6	0	6	0
2001	2002	Direct Busir no	2	0	2	0
2001	2010	Innovation I no	10	3	7	14410256
2002	2006	Competitive no	5	0	5	0
2002	2009	Technology no	8	0	8	0
2002	2014	Cluster initi no	13	6	7	27525000
2000	2014	Support to I no	15	5	10	5800000
1998		Financial in: no		5		5000000
2000	2011	Incubators no	12	5	7	17075000
1998	2021	Innovation : no	24	6	18	23175000
1990	2014	Support to sno	25	0	25	0
1998	2014	Direct busin yes	17	5	12	1000000
2000	2014	Innovation no	15	0	15	0
1990	2014	Innovation : no	25	0	25	0
2001	2014	Awareness no	14	5	9	4000000
2000	2014	Innovation : no	15	6	9	41400000
2001	2014	Incubators no	14	5	9	9700000
1997	2001	Innovation I no	5	0	5	0
2003	2014	Regional prino	12	5	7	666000000
2004	2011	Incubators no	8	5	3	6500000
2004	2014	Technology no	11	2	9	2000000
1998	2014	Incubators no	17	17	0	0
2007	2017	Regional prino	11	5	6	43288000
2007	2010	Competitiveno	4	5	-1	3000000
2008	2010	Support to : no	4	4	0	19262500
2008	2011	Support to equasi	7	0	7	0
1999	2014	Innovation : no	, 16	1	, 15	1200000
2002	2014	Tax incentiv no	13	4	9	656153024
2002	2014	rux meentivno	10	7	2	030133024

				_		-
1998	2014	Innovation no	17	0	17	0
2000	2006	Direct busin no	7	0	7	0
2000	2006	Direct busin no	7	0	7	0
2007	2015	Support to I no	9	6	3	27940000
2000	2006	E-society no	7	0	7	0
2000	2006	IPR measurino	7	0	7	0
2001	2014	E-society no	14	0	14	0
2001	2006	Direct busin no	6	0	6	0
2001	2006	Collaborati\ no	6	0	6	0
2001	2006	Direct busin no	6	0	6	0
2001	2014	Innovation : no	14	0	14	0
2002	2006	Direct busin no	5	0	5	0
2002	2003	Regional proquasi	2	0	2	0
2002	2003	Regional proquasi	2	0	2	0
2002	2014	Support to vno	13	0	13	0
2002	2014	Financial in: no	13	0	13	0
2002	2006	Innovation : no	5	0	5	0
2003	2006	Direct busin no	4	1	3	5000000
2003	2006	Financial in: no	4	0	4	0
2004	2014	Direct busin no	11	0	11	0
2003	2006	Innovation I no	4	0	4	0
2004	2006	Innovation : no	3	0	3	0
2003	2006	Direct busin no	4	0	4	0
2004	2006	Support to sno	3	0	3	0
2005	2006	Direct busin no	2	0	2	0
2007	2014	Financial in: no	8	0	8	0
2001	2006	Support to I no	6	0	6	0
2004	2013	Support to I no	10	0	10	0
2004	2014	Competitiveno	11	0	11	0
2004	2006	Centres of Equasi	3	0	3	0
2004	2006	Technology no	3	0	3	0
2005	2014	Financial in: no	10	2	8	18500000
1997	2001	Innovation : no	5	0	5	0
1997	1999	Direct Busir no	3	3	0	0
2006	2014	Financial in: no	9	0	9	0
1997	1999	Direct Busir no	3	0	3	0
1995	2001	Collaborativno	7	1	6	55800000
1997	1999	Regional prino	3	0	3	0
2000	2003	E-society no	4	0	4	0
2000	2006	, Direct busin no	7	0	7	0
2001	2014	Collaborativno	14	0	14	0
2001	2006	Direct Busir no	6	0	6	0
2001	2001	Competitiveno	1	1	0	6000000
2002	2003	Awareness no	2	0	2	0
<b>-</b>			—	-	-	-

1990	2004	Financial in: no	15	0	15	0	
2001	2001	Innovation : no	1	0	1	0	
1995	2001	Innovation no	7	0	7	0	
1995	2008	Support to I no	14	0	14	0	
1995	2008	Innovation : no	14	0	14	0	
1998	2002	Technology no	5	0	5	0	
1998	2000	Technology no	3	0	3	0	
1998	2004	Collaborativ yes	7	0	7	0	
2000	2003	Innovation : no	4	4	0	4350000	
1999	2004	Innovation : no	6	0	6	0	
2000	2007	Regional prino	8	8	0	0	
1996	2010	Innovation : no	15	0	15	0	
1997	2001	Innovation : no	5	1	4	1000000	
2001	2004	Direct busir no	4	0	4	0	
2002	2013	Cluster initi quasi	12	1	11	7070000	
1995	2004	Financial in: no	10	0	10	0	
1999	2007	Innovation : no	9	0	9	0	
2001	2003	Collaborativ yes	3	0	3	0	
2002	2006	Innovation : no	5	0	5	0	
1999	2004	<b>Competitive no</b>	6	0	6	0	
2002	2004	Cluster initi no	3	0	3	0	
2001	2004	Collaborativ no	4	0	4	0	
2005	2007	Incubators no	3	0	3	0	
2004	2007	Regional prono	4	4	0	0	
1997	2014	Direct Busir no	18	6	12	40533332	
2005	2008	Direct busin no	4	0	4	0	
2005	2010	Innovation I no	6	0	6	0	
2004	2007	Technology no	4	0	4	0	
2005	2007	Support to sno	3	0	3	0	
1996	2012	Innovation : no	17	0	17	0	
2001	2007	Collaborativ no	7	7	0	105000000	
2000	2008	Support to I no	9	0	9	0	
1995	2014	Public proci yes	20	0	20	0	
2000	2014	Support to sno	15	1	14	115000	
2004	2013	Regional prono	10	0	10	0	
2007	2011	Competitive yes	5	0	5	0	
2012	2014	Support to ino	3	1	2	57962436	
1999	2014	Public proci yes	16	0	16	0	
2002	2014	Direct busin no	13	0	13	0	
2006	2012	Competenc quasi	7	0	7	0	
2005	2011	Competitiveyes	7	5	2	42950956	
2005	2008	Collaborativ yes	4	0	4	0	
2004	2014	Support to I no	11	1	10	2000000	
2000	2008	Innovation : no	9	9	0	0	
			-	2	2	-	

1999	2003	Innovation : yes	5	0	5	0
1996	2001	R&D infrast no	6	0	6	0
2000	2010	Tax incentiv no	11	0	11	0
1999	2000	E-society yes	2	0	2	0
2010	2014	Innovation : no	5	2	3	16000000
2000	2010	Cluster initi no	11	3	8	16086316
1999	2003	Innovation : no	5	0	5	0
2001	2010	Direct busir no	10	10	0	78000000
2000	2014	IPR measurino	15	0	15	0
2001	2004	Technology no	4	0	4	0
2000	2010	Innovation : no	11	11	0	0
2001	2014	Awareness no	14	0	14	0
2001	2005	Technology no	5	0	5	0
2001	2011	Support to vno	11	0	11	0
2000	2012	Financial in: no	13	1	12	23058824
2001	2008	Collaborativ no	8	0	8	0
2003	2007	Direct Busir yes	5	0	5	0
1995	2014	Support to no	20	1	19	89058824
1995	2014	Tax incentiv no	20	9	11	3480262656
2002	2014	Tax incentiv no	13	0	13	0
1990	2014	Innovation : no	25	7	18	122393216
2004	2014	Direct busir no	11	7	4	284216576
2005	2014	Financial in: no	10	0	10	0
1995	2014	Innovation : no	20	0	20	0
2005	2014	Collaborativ yes	10	4	6	20000000
2002	2014	Awareness no	13	1	12	7897046
1998	2014	Innovation : no	17	2	15	10700000
1999	2011	Technology no	13	4	9	21106684
1999	2005	Technology yes	7	0	7	0
1995	2014	Financial in: no	20	0	20	0
2003	2014	Collaborativ no	12	0	12	0
2007	2014	Innovation <sup>,</sup> no	8	2	6	3672507
2006	2014	Support to I no	9	6	3	88303000
2004	2009	Awareness no	6	0	6	0
1995	2005	Direct Busir no	11	1	10	1666170
2003	2014	Direct Busir no	12	0	12	0
2001	2005	Cluster initi quasi	5	0	5	0
2000	2003	Technology no	4	1	3	1800000
2002	2007	Direct busin no	6	0	6	0
2002	2004	Technology no	3	0	3	0
2006	2008	Incubators no	3	3	0	3916399,5
2002	2002	Technology no	1	1	0	230000
1999	2003	Direct busin no	5	0	5	0
2003	2003	Innovation I no	1	1	0	1400000

2004	2014	Support to no	11	4	7	4928000
1997	2004	Direct busin yes	8	0	8	0
1999	2004	Tax incentiv no	6	0	6	0
1995	2003	R&D infrast no	9	0	9	0
1996	2004	Innovation : no	9	0	9	0
1999	2004	Direct Busir no	6	0	6	0
2003	2007	Innovation : no	5	0	5	0
2001	2004	Support to ano	4	0	4	0
2002	2004	Direct busin no	3	0	3	0
2004	2008	Collaborativ yes	5	2	3	22000000
2003	2004	Mobility scł no	2	0	2	0
2003	2004	R&D infrast no	2	0	2	0
2003	2004	Collaborativno	2	0	2	0
2003	2004	R&D infrast no	2	0	2	0
2004	2014	Direct Busir no	11	7	4	1160000000
2005	2010	Innovation : no	6	6	0	14000000
2005	2011	Innovation <sup>,</sup> no	7	7	0	68000000
2005	2007	Incubators yes	3	0	3	0
2006	2009	IPR measurino	4	4	0	902256
2006	2008	Innovation I no	3	0	3	0
2006	2009	Technology no	4	0	4	0
2005	2014	Support to vno	10	4	6	400000
2008	2010	IPR measurino	3	2	1	251000
2008	2013	Direct busir no	6	3	3	198000000
2007	2008	Support to sno	2	2	0	43200000
2007	2013	Direct busir no	7	2	5	61200000
2007	2013	Financial in: no	7	5	2	217248992
2007	2013	Science and no	7	4	3	21431000
2007	2013	Science and no	7	1	6	2000000
2007	2013	Financial in: no	7	4	3	3488486144
2006	2013	IPR measurino	8	6	2	11767046
2006	2014	Financial in: no	9	0	9	0
2008	2012	Support to sno	5	0	5	0
2008	2010	Awareness no	3	2	1	3300000
2005	2011	Regional prono	7	4	3	121000000
2005	2008	Cluster initi no	4	4	0	8000000
2005	2014	Support to sno	10	4	6	17600000
2004	2006	Direct Busir no	3	2	1	18440000
2005	2009	Cluster initi quasi	5	2	3	3400000
2004	2006	Innovation : no	3	0	3	0
1996	2008	Support to I no	13	13	0	0
2005	2006	Innovation : no	2	0	2	0
2001	2006	Innovation : no	6	0	6	0
2005	2014	Direct Busir no	10	8	2	26962968

2004	2009	Direct Busir no	6	0	6	0
2001	2006	Financial in: no	6	0	6	0
2001	2013	Support to sno	13	10	3	30808004
2001	2006	Innovation : no	6	0	6	0
2001	2004	Innovation I no	4	0	4	0
2001	2013	Direct busin no	13	13	0	79402648
2001	2004	Direct busin no	4	0	4	0
2004	2006	R&D infrast no	3	3	0	55650000
2004	2006	Cluster initi quasi	3	3	0	9000000
2004	2006	Direct busin no	3	3	0	37000000
2004	2006	Direct busin no	3	3	0	48100000
2005	2006	Innovation : no	2	0	2	0
2005	2006	Innovation : no	2	3	-1	28400000
2005	2006	Innovation : no	2	0	2	0
2004	2006	Direct busin no	3	0	3	0
2006	2007	Innovation : no	2	0	2	0
2006	2008	Innovation : no	3	0	3	0
2007	2007	Financial in: no	1	1	0	2000000
2007	2007	Innovation : no	1	1	0	2400000
2007	2007	Innovation : no	1	1	0	20000
2007	2007	Direct busin no	1	1	0	220000
2007	2013	Financial in: no	7	7	0	92999976
2007	2013	Innovation : no	7	3	4	63200000
2007	2013	R&D infrast no	7	7	0	514799968
2007	2013	Cluster initi no	7	7	0	190000016
2007	2013	Direct busin no	7	7	0	107340008
2007	2013	Collaborati\ no	7	7	0	300492096
2007	2013	Direct busin yes	7	7	0	250499984
2007	2013	Direct busin no	7	7	0	621550976
2007	2013	Direct busin no	7	8	-1	236100016
2008	2013	Innovation : no	6	4	2	69280000
2002	2014	Technology no	13	3	10	86100000
2007	2013	Direct busin no	7	7	0	460060000
1999	2004	Spin-off sup no	6	0	6	0
1995	2005	Direct busin yes	11	0	11	0
2000	2014	Collaborativ yes	15	0	15	0
2000	2014	Support to I no	15	0	15	0
2011	2014	Public proci no	4	0	4	0
1998	2000	E-society yes	3	3	0	2557139
1998	2000	E-society no	3	4	-1	1912020
1997	2014	E-society yes	18	16	2	0
1998	2014	Public secto no	17	1	16	51151
2002	2002	E-society no	1	0	1	0
2001	2005	Innovation : yes	5	6	-1	19967810
		-				

2002	2014	Direct busin yes	13	6	7	0
1999	2006	Direct busir no	8	8	0	0
1999	2006	R&D infrast yes	8	8	0	0
1999	2007	R&D infrast yes	9	9	0	0
1999	2014	Financial in: no	16	15	1	0
1999	2014	Innovation : yes	16	0	16	0
1999	2014	Direct busin no	16	0	16	0
1995	2014	Innovation : no	20	0	20	0
1999	2014	Direct busin yes	16	0	16	0
2004	2014	Direct busin yes	11	3	8	15000000
2000	2013	Support to I no	14	6	8	12083000
1995	2014	Direct busin no	20	0	20	0
2004	2014	Support to syes	11	9	2	8586207
2002	2014	Innovation no	13	5	8	3945000
1999	2014	Direct busin yes	16	1	15	1207000
2008	2013	Awareness no	6	5	1	6950000
2006	2010	Innovation : no	5	0	5	0
2006	2011	IPR measur(no	6	0	6	0
2006	2011	Innovation yes	6	0	6	0
2006	2011	Innovation : yes	6	0	6	0
2006	2011	Innovation no	6	5	1	4340000
2006	2014	Financial in: no	9	8	1	3472000
2006	2014	Awareness yes	9	8	1	277600
2006	2014	Awareness no	9	3	6	104160
2007	2014	Financial in: no	8	0	8	0
2007	2008	Direct busin yes	2	0	2	0
2006	2014	Awareness yes	9	6	3	690000
2003	2014	Collaborativ quasi	12	6	6	10098856
2006	2011	Collaborativ no	6	1	5	300000
1997	1998	Direct busir no	2	0	2	0
1996	2014	Awareness no	19	0	19	0
2001	2002	IPR measurino	2	2	0	0
2002	2006	Financial in: no	5	0	5	0
2003	2003	IPR measurino	1	1	0	0
2011	2013	Innovation <sup>,</sup> no	3	1	2	3100000
2004	2006	Support to vno	3	3	0	27099900
2004	2006	Direct busin no	3	3	0	71600600
2004	2006	<b>Competitive no</b>	3	3	0	1495944
2004	2006	Support to : no	3	3	0	9144142
2004	2014	Technology no	11	0	11	0
2004	2006	Competitiveno	3	0	3	0
2004	2008	Support to I no	5	0	5	0
2004	2006	Support to I no	3	3	0	7500000
2007	2008	Incubators no	2	2	0	4652511

		<b></b>	_	-	-	-
2004	2005	Direct busin no	2	0	2	0
2004	2006	Direct busin no	3	4	-1	5560000
2011	2015	Competitive no	5	3	2	3000000
2004	2006	Innovation : no	3	0	3	0
2004	2006	Direct busin no	3	4	-1	24000000
2005	2006	Cluster initi quasi	2	0	2	0
2004	2006	Direct busin no	3	0	3	0
2004	2006	Direct busin yes	3	0	3	0
2004	2006	Innovation : no	3	0	3	0
2004	2006	Innovation : no	3	0	3	0
2004	2006	Innovation : no	3	0	3	0
2004	2006	Innovation I no	3	0	3	0
2004	2006	Innovation I no	3	1	2	604709
2004	2006	Direct busir no	3	3	0	21600000
2004	2006	Direct busir no	3	0	3	0
2004	2006	Innovation : no	3	0	3	0
2006	2014	IPR measurino	9	0	9	0
2006	2007	Innovation : no	2	1	1	2873043,5
2006	2007	Direct busin no	2	1	1	2873043,5
2005	2007	Direct busin no	3	2	1	5222608,5
2006	2007	Innovation : no	2	0	2	0
2003	2006	Direct busir no	4	0	4	0
2004	2006	Direct Busir no	3	0	3	0
2006	2008	Innovation no	3	0	3	0
2008	2013	Direct Busir no	6	4	2	8240000
2008	2013	Direct busir no	6	4	2	90160000
1995	2020	Direct Busir no	26	0	26	0
1995	2014	Innovation : no	20	8	12	18729166848
1995	1999	Tax incentiv no	5	0	5	0
1996	2014	Innovation : no	19	0	19	0
1996	2003	Financial in: no	8	0	8	0
1997	2003	Direct busin no	7	1	6	2226000
1997	2014	Awareness no	18	18	0	0
1998	2001	Direct busin no	4	4	0	0
2008	2011	Competitive yes	4	2	2	125000000
1999	2001	Collaborativ no	3	0	3	0
2001	2004	Regional prino	4	0	4	0
2000	2002	Innovation : no	3	2	1	1562761,125
2002	2014	Direct Busir no	13	0	13	0
2002	2004	Direct busin no	3	0	3	0
2004	2005	Innovation : no	2	0	2	0
2004	2005	Direct busir quasi	2	0	2	0
2004	2005	Innovation : no	2	0	2	0
2004	2005	Innovation : no	2	0	2	0
2004	2005	miovation ino	2	0	2	0

2007	2007	Cluster initi quasi	1	0	1	0	
2007	2007	IPR measurino	1	1	0	132000	
2007	2013	Direct busin no	7	5	2	140949568	
2007	2013	Support to i no	7	3	4	68439352	
2007	2013	Direct busin no	, 7	5	2	62020956	
2007	2013	Financial in: no	, 7	4	3	175778016	
2002	2013	Awareness no	, 13	3	10	46984544	
2010	2013	Support to I no	4	1	3	5153016	
2010	2013	Direct busir no	7	5	2	1330013312	
2007	2013	Innovation I no	, 7	5	2	90748000	
2007	2013	Innovation : no	, 7	4	3	52859072	
2007	2013	Innovation : no	, 7	3	4	107027472	
2007	2013	IPR measuri no	, 7	5	2	19534304	
2004	2013	Innovation : no	10	5	5	361687936	
2007	2013	Innovation : no	7	6	1	126842688	
2007	2013	Innovation : no	, 7	5	2	48319328	
2007	2013	Innovation : no	, 7	5	2	227888320	
2007	2013	Competitiveno	, 7	4	3	356285984	
1999	2015	Technology no	, 10	16	-6	0	
2006	2008	Tax incentiv no	9	9	0	0	
2000	2014	Support to sno	8	8	0	0	
1999	2014	Collaborativno	8	1	7	6939247,5	
1996	2000	Competitiveno	8	0	8	0	
1995	2003	Technology no	9	0	9	0	
1999	2005	Competitiveno	8	1	7	2500000	
2001	2006	Direct Busir yes	6	1	5	3800000	
2001	2000	Direct Busir yes	6	1	5	2320000	
2001	2000	Spin-off sup no	6	1	5	1250000	
2001	2006	E-society yes	6	0	6	0	
2001	2006	Direct Busir yes	6	1	5	3000000	
2001	2000	Science and no	4	0	4	0	
2002	2003	Technology no	4 13	0	4 13	0	
2002	2014 2014		13 14				
2001	2014 2014	Tax incentiv no	14 12	14 9	0 3	0 7593000	
2003	2014 2014	Competitive no	12	9 11	0	0	
		Competitive no	11				
2004	2014 2014	Competitive no		11	0	0 2800000	
2006		R&D infrast no	9 5	9	0		
2006	2010	Innovation : no	5	0	5	0	
2004	2014	Collaborativ no	11	0	11	0	
2007	2010	Competitive no	4	0	4	0	
2002	2014	Competitive no	13 5	13	0	0	
2009	2013	Cluster initi quasi	5	3	2	7800000	
1999	2006	Direct busin no	8	5	3	2936400	
2001	2005	Incubators no	5	1	4	390000	

2007	2014	Callahayatiy yaa	0	F	2	1400000
2007	2014	Collaborativ yes	8	5	3	1400000
2001	2014	Tax incentiv no	14	0	14	0
2005	2008	Regional prino	4	0	4	0
2005	2007	Innovation no	3	0	3	0
2005	2013	Support to : no	9	2	7	92450
2006	2014	Direct Busir no	9	4	5	558159
2007	2014	Innovation : yes	8	3	5	131698
2008	2013	Direct busin yes	6	2	4	156904
2008	2014	Direct busin yes	7	3	4	699000
2008	2013	Innovation : no	6	3	3	322000
2008	2013	Direct busin no	6	3	3	3429710
2010	2014	Collaborativ yes	5	1	4	0
2009	2012	Collaborativ yes	4	4	0	448000000
1996	2014	Support to sno	19	5	14	4600000
2003	2015	Centres of Equasi	13	3	10	12580645
2004	2014	Support to sno	11	9	2	0
2004	2014	Innovation yes	11	8	3	16570000
2009	2014	Direct busin yes	6	1	5	5000000
2005	2014	Technology no	10	3	7	7800000
2005	2014	Technology no	10	5	5	13200000
2003	2014	Support to no	12	10	2	0
2004	2014	IPR measurino	11	9	2	0
2002	2014	Collaborativ yes	13	7	6	29060000
2000	2014	Technology no	15	4	11	10400000
2000	2014	Collaborativ yes	15	4	11	89600000
2004	2005	, Collaborativ no	2	0	2	0
2004	2014	Collaborativ no	11	0	11	0
2005	2014	Competitive no	10	5	5	315400000
2007	2014	Competitiveno	8	6	2	0
1995	2014	Competitiveno	20	6	14	194800000
2008	2018	Competitiveyes	11	4	7	187968496
2009	2014	Support to sno	6	0	6	0
2011	2013	Collaborativno	3	0	3	0
2011	2013	Innovation : no	3	1	2	604709
2008	2013	Mobility scł no	6	1	5	3671223,25
2008	2013	Collaborativ quasi	6	1	5	2162234,5
2008	2013	Tax incentiv no	6	1	5	17170000
2009	2014	Tax incentiv no	6	0	6	0
2009	2014	Competitive yes		1	4	1930800
2010	2014 2014		5 5	1	4	1930800
		Competitive yes		1	4	
2010	2014	Competitive yes	5			1930800
2010	2014	Competitive yes	5	1	4	928328,6875
2010	2014	Competitive yes	5	1	4	1822675
2009	2014	Competitiv∈ no	6	0	6	0

2005	2014	Incubators no	10	10	0	0
2001	2014	Cluster initi yes	14	14	0	0
1995	2014	Direct Busir quasi	20	7	13	35430000
2007	2014	Direct Busir no	8	0	8	0
1995	2014	Mobility scł no	20	2	18	28400000
2009	2013	Collaborativ yes	5	1	4	4800000
2008	2014	Support to I no	7	2	5	33000000
2011	2016	Collaborativ yes	6	4	2	45800000
2007	2013	<b>Competitive no</b>	7	5	2	142670000
2011	2015	Collaborativ yes	5	4	1	6400000
2006	2015	Technology no	10	0	10	0
1990	2014	<b>Competitive no</b>	25	10	15	131845000
2011	2014	Incubators no	4	1	3	7700000
2005	2014	Direct Busir no	10	10	0	13000000
2009	2014	<b>Competitive</b> yes	6	2	4	20636840
2009	2014	Innovation I no	6	3	3	3500787
2012	2016	<b>Competitive</b> yes	5	3	2	600000
2000	2014	IPR measurino	15	0	15	0
2010	2014	<b>Competitive</b> yes	5	0	5	0
2008	2013	Support to I quasi	6	3	3	4101000
2008	2013	Centres of Equasi	6	3	3	748000
2007	2012	Collaborativ yes	6	4	2	20820000
2009	2016	Public proci yes	8	0	8	0
2006	2013	Support to I no	8	4	4	5500000
2011	2013	Competitiveno	3	0	3	0
2012	2021	Collaborativ yes	10	1	9	16250000
2012	2013	Mobility schoo	2	0	2	0
2003	2011	Support to I no	9	5	4	104318312
2011	2015	Competitive yes	5	1	4	10958830
2007	2014	Support to I no	8	2	6	1600000
1990	2014	Competitiveno	25	10	15	131850000
2003	2014	Innovation : no	12	4	8	1000000
2009	2013	Direct busir yes	5	3	2	0
2009	2015	Support to ano	7	6	1	24472524
2009	2015	Support to vno	7	6	1	171428576
2009	2015	Direct busin no	7	6	1	47140808
2010	2013	Incubators no	4	0	4	0
2005	2014	Innovation quasi	10	0	10	0
2010	2014	Support to I no	5	0	5	0
2008	2014	Support to I no	7	0	7	0
2008	2015	Direct busin no	8	7	1	79507312
2006	2011	Innovation : yes	6	0	6	0
1997	2001	Direct Busir no	5	2	3	1260000
2004	2013	Direct busin no	10	2	8	29000000
	_010			-	-	

2006	2011	<b>a</b>	0	2	c	60604004
2006	2014	Competitive yes	9	3	6	60691084
2005	2014	Support to no	10	0	10	0
2002	2011	Collaborativ yes	10	10	0	3353799936
1999	2019	Regional prino	21	1	20	6000000
2012	2019	Cluster initi no	8	1	7	0
2009	2015	Support to sno	7	2	5	2573983,5
1990	2014	Financial in: no	25	11	14	7280300032
2006	2013	Cluster initi yes	8	6	2	22455522
2011	2015	Support to sno	5	3	2	38135872
2012	2015	Cluster initi yes	4	0	4	0
2012	2014	Financial in: no	3	0	3	0
2011	2015	Direct busin no	5	0	5	0
1999	2014	Technology no	16	8	8	2000000
1999	2006	R&D infrast no	8	0	8	0
1999	2002	Innovation : no	4	0	4	0
2003	2007	Innovation : no	5	0	5	0
1999	2014	Innovation : no	16	0	16	0
1997	2002	Direct busin no	6	0	6	0
1999	2002	Collaborativ yes	4	0	4	0
2000	2002	Direct busin no	3	0	3	0
2008	2013	<b>Competitive</b> no	6	4	2	1300000
2012	2013	Direct Busir no	2	0	2	0
1999	2006	Support to sno	8	0	8	0
2007	2014	Innovation <sup>,</sup> no	8	2	6	7428231
2006	2011	R&D infrast no	6	6	0	319000000
2006	2014	Direct busin yes	9	6	3	1055000000
2006	2010	Competitiveno	5	5	0	3138000
2007	2013	Direct Busir no	7	3	4	2816999936
2000	2014	Innovation : no	, 15	8	7	1458400000
2005	2011	Innovation quasi	7	6	, 1	1516000000
2008	2014	Support to I no	, 7	6	1	17229000
2000	2014	Cluster initi quasi	4	1	3	200000
1996	2013	Incubators no	8	0	8	0
1990	2003	Technology no	3 18	0	18	0
2006	2014	Collaborativno	8	1	7	290000
2000	2013	Competitiveno	9	3	6	12000000
2008	2014	Technology no	3	5 1	2	500000
2012	2014		8	1 4	4	
		Technology no	-			33000000
2004	2014	Competitive no	11	3	8	30300000
2004	2014	Support to no	11	1	10	80000000
2001	2009	Technology no	9	2	7	378534
2012	2017	Collaborativ yes	6	3	3	145606336
2010	2014	Mobility schoo	5	1	4	9750767
2010	2015	<b>Competitive</b> yes	6	5	1	60669304

2004	2006	Support to vno	3	0	3	0
2008	2010	Innovation <sup>,</sup> no	3	1	2	2800000
2002	2006	Financial in: no	5	0	5	0
2000	2006	Innovation : no	7	0	7	0
2007	2013	Cluster initi no	7	1	6	5300000
1997	2013	<b>Competitive no</b>	17	9	8	897621248
2002	2005	Support to sno	4	1	3	1100000
2002	2005	Direct busir no	4	1	3	280000
2002	2005	Direct busir no	4	1	3	2800000
2002	2005	Cluster initi yes	4	1	3	212000
1999	2002	Financial in: no	4	0	4	0
1999	2002	Technology no	4	0	4	0
2003	2010	Collaborativ yes	8	0	8	0
2005	2018	Cluster initi quasi	14	0	14	0
1995	2014	Collaborativ no	20	0	20	0
2005	2010	Incubators no	6	2	4	13700000
1990	2013	Financial in: no	24	24	0	380000000
1999	2014	Technology no	16	6	10	1053709952
2012	2014	Financial in: no	3	0	3	0

ID title\_english title\_original country 19 ProTRANS ProTRANS Austria 37 **PEEK - Progran PEEK - Progran Austria** 38 Sparkling Scier Sparkling Scier Austria Laura Bassi Ce Laura Bassi Ce Austria 39 40 Research Pren Forschungsprä Austria 91 TOP.EU TOP.EU Austria 140 **Competence H Competence H Austria** 260 PFEIL15 - Prog PFEIL15 - Prog Austria 629 Innovation Vol Innovations.Sc Austria 869 Josef Ressel Cc Josef Ressel-Zc Austria 893 IV2SPLUS-i2V (IV2SPLUS-i2V (Austria 1030 Austrian RTDI FTI Initiative Austria 2136 Innovative You SnVnZW5kIElu Austria 2193 COMET - Comp Q09NRVQgLSE Austria 2299 Doctoral Progr RG9rdG9yYXR: Austria 2625 PFEIL10 - Prog UEZFSUwxMC Austria 2634 KIRAS - Austria SOISQVMgLSD Austria 2743 Industrial Com SW5kdXN0cm Austria 3880 IV2Splus-ways SVYyU3BsdXM Austria 3955 IV2SPLUS-i2V SVYyU1BMVVI Austria 3994 IV2SPlus-impu SVYyU1BsdXM Austria 4015 IV2SPLUS-A3P SVYvU3BsdXPi Austria 4073 AplusB - Acade Impulsprogran Austria 4074 A3: Austrian A Austria Funding of Doc 4081 Austria **BRIDGE Initiati BRIDGE Initiati Austria** 4082 4083 FWF Support f FWF Einzelpro Austria 4087 Feasibility Stuc Machbarkeitss Austria 4093 K plus K plus Austria 4095 innovatives-oe innovatives-oe Austria 4096 Christian Dopr Christian Dopr Austria 4097 Intelligent Trai Intelligente Ve Austria 4098 Austrian NANC Austria 4099 brainpower au brainpower au Austria 4100 FIT-IT Forschung, Inn Austria 4102 FFG General PIFFG Basisprogi Austria 4106 GEN-AU - Gen GEN-AU - Öste Austria proVISION for proVISION - VcAustria 4107 4108 TRAFO Transdi VFJBRk8gVHJh Austria 4110 **Austrian Progr** Austria UmVnaW9uYV Austria 4111 REGplus 4112 FHplus RkhwbHVz Austria 4116 Special Resear Spezialforschu Austria

support\_keyw support\_over\ support\_back{ support\_polic' knowledge tra The programm Compared to c One of the obj ;artistic knowl The Programm There is a varie Overall, the PE young scientis Sparkling Scier The Sparkling ! The initiative?: female researc The programm In Austria cons Throughout Eu tax allowance The research r Thre research Tax incentive f humanities;so The Austrian F After the term TOP.eu aims to business locati The programm Austria has gai Structural ecol agriculture; de' The lion's shar PFEIL15 is the PFEIL15 addre: SME; make a fi The programm This initiative i This instrumer science-indust Austrian unive The research a Policy-making Mobility; Mobi Within the IV2 The forecast g ad 2.3.1 - The industry; mate The abilities to Austria's econ. The overall po best ideas in b Jugend Innova The underlying The main polic science-indust The COMET pr Beginning in 1 COMET is the *i* basic research The "Doctoral A Doctoral Pro The programm research The lion's shar PFEIL10 is the PFEIL10 addres The Austrian P The KIRAS proj KIRAS is a natio security Competence C Industrial com The Industrial Support of scie transport syste The programm Personal mobilad 1.3.3 - The : Within the IV2 The forecast g ad 2.3.1 - The Mobility **Bionics** IMPULS is a pain transport te Mobility The Austrian in The challenges ad 2.2.3 - Colla academic sect. Start-up activit To support hig 2.2.1 Support i ,automotive in The Technolog n.a. 1.3.1 Cluster fr ,Basic Researc Enhancement A Doctoral Pro 2.1.3 Research application ori The BRIDGE In Linking science 2.1.1 Policy me ,all disciplines, The support fc The Austrian S 1.2.1 Strategic ,feasibility,Fea Under this pro For small and 12.2.2 Knowled ,Competence (K plus sets up In the mid-nin 2.1.3 Research Awareness, Dia Innovatives-oe The Austrian C 3.1.1 Awarene ,application or The Christian [ The CDG was ( 2.1.1 Policy me advanced autc The R&D prog With the IV2S 1.3.3 Other ho ,Collaborative The Austrian N The Austrian N 2.1.1 Policy me ,braindrain,bra brainpower au There is a spre 3.2.1 Recruitm , information te FIT IT - short fc Information te 1.2.1 Strategic ,general prograthe General Pi The General Pi 2.2.3 R&D coo ,genomics,rest Genome Reset The highly con 1.2.1 Strategic Agenda 21, clin In 2004, the ApproVISION is p 1.2.1 Strategic ,humanitites,pTRAFO - Trans, The humanitie 1.2.1 Strategic ,research prog This five-year I Only an econo 1.2.1 Strategic centers, innov The REGplus (I About 80 tech 1.2.2 Innovatic ,R&D compete FHplus is a fun The law regula 2.1.2 Public Re

autonomous r "Special Resea The "standard 2.1.1 Policy me

5053	Austrian Indus	Austria
5054	Multimedia Bu	Austria
5055	Equity Capital Eigenkapitalga	
5056	Technologies f	Austria
5057	Impulse Progra	Austria
5058	Impulse Progra	Austria
5060	Startfinanzieru	Austria
5061	Existenzgründ	Austria
5065	Techinform	Austria
5066	protec 2002+ (cHJvdGVjIDIwl	
5067	Innovatives Sy	Austria
5068	Intelligente Inf	Austria
5070	ASAPv2 - Austi QVNBUCAtIER	
5071	TAKE OFF - The TAKE OFF - Da	
5072	Sustainable De	Austria
5073	Austrian Geno	Austria
5074	Technology Ini	Austria
5075	Nano- und Mil	Austria
5076	TechnoKontak TechnoKontak	
5077	proVISION for	Austria
5078	National Innov U3RhYXRzcHJI	
5079	Action of Assis SnVuZ3VudGV	
5080	Innovation Prc SW5ub3ZhdGl	
5082	AWS: Life Scie	Austria
5083	digital econom	Austria
5084	National Multi U3RhYXRzcHJI	
5085	start mobile bi	Austria
5087	Factory of Ton	Austria
5089	COIN - Cooper Q09JTiAtlENvb	
5090	CIRCE Coopera	Austria
5091	ERP Technolog RVJQIFRIY2hul	
5092	TecMa - Techn	Austria
5094	FWF Impulse F	Austria
5097	uni:invent uni:invent	Austria
5100	Funding of Res	Austria
5100	Research Stud Research Stud	
5105	ARTIST - Austr	Austria
5105	Excellentia	Austria
5108	protecNET	Austria
5120	Innovation Vol Innovationssch	
5122	Start-up Fundi SW5pdGlhdGl	
5122	PROKIS - Progr cHJva2lzMDQg	
5125	IV2Splus - Inte SW50ZWxsaW	
AUT01	Evolve programme	Austria
		, lustina

	The objectives	2.2.2 Knowled
-	The impulse pin.a.	4.1.1 Support
SME;equity;ec	The programm SMEs are main	
n.a.	The programm n.a.	3.3.1 Job train
	The goal of the programme i	s 1.3.1 Cluster fr
	The programm	1.3.1 Cluster fr
	The programm	1.3.1 Cluster fr
	The programm	1.3.1 Cluster fr
access to data	Techinform of Techinform ai	r 4.1.1 Support †
	The technolog Protec 2002+	•••
	A goal of the p n.a.	1.3.1 Cluster fr
	Intelligent infr n.a.	2.2.3 R&D coo
	The programm The Austrian I	
	The goals of th History: in 199	
	The Austrian P n.a.	1.2.1 Strategic
		-
	GEN-AU is org; Genome resea	
	The aim of the The basic ratio	
	NANO is regar no english info	-
	The major goa The programm	
-	proVISION is tl proVISION is p	
	The aim of the Innovative bu	
	The aim of this Start ups com	
	The programm Innovative and	
PreSeed Finan	The aim of the LISA offers ext	1.3.3 Other ho
ict,e-business,	The programm After a nation	4.1.1 Support
Multimedia,e	It is a yearly av The major goa	5.1.1 Support †
entrepreneurs	Implementatic To guide busir	4.1.2 Support
Sustainable in	"Factor Based on the	1.2.1 Strategic
	The COIN prog The programm	-
	The programm The main ratio	
	The ERP (Euro <sub>l</sub> The ERP- Func	
	Evaluation of i Evaluation of	
	improvement Many young r	
	luni:invent was Universities A	
	Continued imp The FWF (Aus	
		-
	The research s Growing dema	
	i The ARTIST pro The Austrian I	
	"Excellentia" is Austrian unive	
	protecNET in CThe major aim	•••
	The program "This initiative	
-	The FFG&rsqu The backgrou	
	The aim of the To support the	
	The IV2Splus p IV2Splus &nda	
Creative indus	To support innovation activit	es of Austrian c

1948 Wallonia - Tec V2FsbG9uaWL Belgium 2218 Wallonia - R&I V2FsbG9uaWE Belgium Wallonia - Indi V2FsbG9uaWL Belgium 2219 2245 Federal: Tax deduction for inc Belgium Wallonia - Diff V2FsbG9uaWL Belgium 2247 2311 Flanders: TETR VEVUUkEgRm Belgium 2312 Flanders: Rese T25kZXJ6b2Vr Belgium 2327 Flanders: Indu SW5kdXN0cm Belgium 2328 Flanders: Com Q29tcGV0ZW5 Belgium 2410 Flanders: Rese TGFuZGJvdXdv Belgium 2420 Flanders: Appl VG9IZ2VwYXN Belgium 2465 Flanders: Supp U3RIdW5wdW Belgium 2479 Federal - Spaci UmVjaGVyY2h Belgium 2480 Flanders: Odys T2R5c3NldXM Belgium 2488 Brussels-Capit; UHJvc3BlY3Rp Belgium 2490 Flanders: SME S01PIHByb2dy Belgium 2491 Flanders: Spec Qmlqem9uZG<sup>1</sup> Belgium 2517 Flanders: Strat U3RhdGVnaXN Belgium 3001 Brussels-Capit QnJ1c3NlbHM Belgium 3077 Federal AIRBU RmVkZXJhYWv Belgium 3220 Wallonia - Ven V2FsbG9uaWL Belgium 3294 Flanders: Flemish Innovation Belgium 3373 Flanders: Promotion and Den Belgium 3388 partial exemption (50 to 65% Belgium 3389 Federal - Young Innovative Cc Belgium 3583 Technology Clusters (Walloni Belgium 3878 Federal research programme Belgium 3989 **Belgian Coordinated Collectic Belgium** 3990 Flanders: MIP, Environmenta Belgium Wallonia - Clusters 4025 Belgium 4027 Wallonia - Feasibility study fo Belgium 4041 Wallonia - Programmes of ex Belgium 4053 Brussels - Subsidy for a techn Belgium 4119 Federal - Tax deduction for Ri Belgium 4127 Wallonia - Technical-marketir Belgium 4130 Wallonia - Horizon Europe Belgium 4131 Wallonia : IPR for Universities Belgium 4132 Wallonia - University interfac Belgium Wallonia - FIRST Enterprise Belgium 4138 4139 Wallonia - FIRST Higher Educa Belgium 4140 Wallonia - FIRST PhD Enterpri Belgium 4146 Federal - Partial exemption of Belgium 4147 Federal - R&D Tax Credit Belgium 4150 Federal - Programme to stimi Belgium SME Launched in Ja Through this measure, the pu experimental (The Walloon R These schemes allow the ente industrial rese The Walloon R The subsidy hakey priorities in employees All Belgian ent The measure is a long standin Science centre A service withi The measure can be considered Applied resear The TETRA Fur The programm TETRA is design Spin-offs Research man The Research Mandates (ond industrial appl Within Flander The rationale (The IOF aims a Collective rese The need for in The need for n Competence P Collective rese IWT provides f On February 2 Priority is giver biomedical res The 'Applied b The current pr Key policy prio policy support The policy rest The policy rest The program d Space Through the e: Since the 196C Key priorities in Top researche The aim of the In order to me The main prior regional devel. The prospectiv The rationale I Key priorities in SME The SME progr The policy not The priority is t Fundamental r The BOF is a fu The program a The program is funding The SBO finan. The project is Cooperation or recruitment The Brussels C Unemployment rate in the re-Aeronautics The regional a Belgium has bothe key object public investm The Walloon R The pre-seed stage of financir capital The Flemish In In Flanders as well as elsewhe Promotion PRODEM is a p PRODEM is a p Implementatio Incentives Article 385 of 1 In support of Lisbon strategy small business This measure i This measure was inspired by Collaboration The Technolog At the Walloon level, the strue University rese The Federal Go The Belgian Federal Governm culture collect The Belgian go The BCCM's or The BCCM con Competence P MIP is set up a The need for n Mid 2009, the Clusters The Clusters plAt the Walloon level, the strue Feasability stu The Directorat The origins and rationale for t Universities The Walloon p According to the programm consultancy SMEs that use Launched in 1993, the measu ,fiscal incentiv The investmen Improve the ta 2.3.2 Indirect s ,market study, The Walloon R The measure i: 2.3.1 Direct su EUREKA, Interr HORIZON Euro The objective (2.2.3 R&D coo ,IPR,Research, Since 1998, W The measure c 2.1.1 Policy me Interface, IPR, S Since 1998, the Despite a high 2.2.1 Support i ,knowledge tra FIRST Enterpri: The FIRST prog 2.2.2 Knowled ,Pre-competiti FIRST "Higher The FIRST prog 2.2.2 Knowled Enterprise-un FIRST DEI is on The FIRST prof 3.2.3 Mobility, ,cooperation,r This instrumer The measure i: 3.2.1 Recruitm ,all enterprises A tax credit for The measure a 2.3.2 Indirect s knowledge tra Launched in 2(The TAP progra 2.2.2 Knowled

5128 Federal-OPRI-DIE - Office for Belgium 5130 Support for immaterial invest Belgium HOBU - Fund (HOBU Fonds) Belgium 5132 5133 Guarantees on risk capital Belgium Flanders: PLATO Flanders (PL Belgium 5135 5136 Incubators and Innovation Ce Belgium 5139 Wallonia - FIRST Spin-off Belgium Wallonia: FIRST PhD (FIRST D Belgium 5140 5141 Wallonia - Feasibility Studies Belgium 5142 Wallonia - Technology Transf Belgium 5143 Wallonia - Technological advi Belgium 5144 Wallonia - FIRD (Fund for the Belgium 5145 Wallonia - Pre-activity grant Belgium 5146 Wallonia - Recruitment subsic Belgium 5147 Wallonia: Business Angels Ne Belgium 5149 Wallonia - Clusters and techn Belgium 5152 Wallonia - Subsidy for patent Belgium 5153 Flanders: Financial support fo Belgium 5156 Flanders: NRC Fund (Fund for Belgium 5158 Flanders: Winwinloan (winwi Belgium 5160 Federal - One-off Innovation | Belgium Wallonia - Competitiveness p Belgium 5161 Brussels-Capital - Spin-off in E Belgium 5162 Brussels-Capital - Subsidy for Belgium 5163 5164 Federal - Tax deduction for pa Belgium Wallonia - Grant for the creat Belgium 5165 5166 Wallonia - Grant for using the Belgium Wallonia - FIRST Enterprise sr Belgium 5167 Brussels-Capital - BRUSTART-: Belgium 5168 5171 Flanders: University interface Belgium Wallonia - Technological Inno Belgium 5173 5175 Wallonia - Technological Inno Belgium Wallonia: Enterprise subsidy Belgium 5177 Wallonia: FIRST Europe 5182 Belgium 5184 Wallonia: Clean and environn Belgium 5202 Wallonia - Innovation grant Belgium 5203 Flanders: Innovative Public Pr Belgium 35 NSF Programm Насърчаване Bulgaria 41 NSF Programm Конкурс "Създ Bulgaria National Guara Национален г Bulgaria 42 526 NSF Programm Конкурс "Бълі Bulgaria 1076 One-stop-shor Обслужване + Bulgaria 1085 NSF Programm Конкурс за дв Bulgaria 1086 NSF Programm Конкурс "Разе Bulgaria Intellectual pro OPRI-DIE is pai Promote pater 5.3.1 Measure material invest The economic expansion law: 5.3.1 Measure Technology tra The HOBU Fun The programm 2.2.2 Knowled Guarantee, equit The measure aims at contribut 4.3.2 Support 1 Mentoring of S PLATO is a proval though it put 4.2.3 Support 1 The Flemish government supp 4.2.3 Support 1 EIRST Spin-off FIRST-Spin-off The FIRST proval 2.2.3 R&D con

FIRST,Spin-off, FIRST-Spin-off The FIRST prog 2.2.3 R&D coo Mobility unive FIRST PhD is or The FIRST prof 2.2.3 R&D coo Feasibility, Pro The feasibility This measure i 4.2.3 Support 1 Technology tra This mechanis: The measure i: 4.2.3 Support 1 Technology ad Technology Ac Technology ad 2.2.2 Knowled FIRD, Financing The Walloon R This measure 12.2.2 Knowled start-up,feasib A "pre-activity The pre-activit 4.2.1 Support 1 recruitment ai The Walloon R The aid is a ref 4.2.2 Support business angel A number of n The Walloon r 4.3.1 Support 1 Clusters, Foresi Two parallel ar At the Walloor 1.3.1 Cluster fr Subsidy, Paten<sup>†</sup> The Walloon R The level of pa 5.3.2 Consulta incubators, inn The Flemish gc Running an en 2.2.2 Knowled High tech sect. The NRC Fund Investment co 2.3.2 Indirect s start ups, loan, In order to inc Start up comp 1.3.2 Horizona Tax free bonus The Federal Go The measure is 4.2.2 Support 1 Clusters, Netw Competitivene The measure i: 1.3.1 Cluster fr Spin-off, Resea With a view to The Spin-off pi 2.2.2 Knowled Patent, Techno The Brussels-C The measure v 4.2.3 Support 1 Patent exploit: Belgium has in &DThe main p 2.3.2 Indirect s e-business,tec The decree of The Walloon r 4.2.2 Support 1 e-business,tec The Walloon r The Walloon r 4.2.2 Support 1 spin-out, start- FIRST Enterpri: The FIRST prof 2.2.2 Knowled start-up, spin-c BRUSTART is a In terms of fin: 4.3.1 Support 1 Valorisation of The main goal Valorisation of 2.2.1 Support i SME, innovatio The RIT Europe This measure i 4.2.3 Support 1 SME, Innovatio The RIT measu The rationale (4.2.1 Support 1 industrial rese Via the Enterp The subsidy ha 2.2.3 R&D coo ESF, Human mc FIRST Europe, The FIRST prog 2.2.2 Knowled Environment, (The measure I' The programm 2.3.1 Direct su Small business In the framew The scheme is 2.3.1 Direct su Public procure The Flemish gc With this mea: 5.1.1 Support 1 Inter-institutio "Promoting Sc The competitic The objectives University; Scie Priority areas (The competitic The competitic Finance; SMEs; The aim of the Lack of appror The purpose o Dissemination The programm The regular ca The key priorit Reducing Adm The main goal In the course c N.A.#EOL# Ma Bulgaria; Russi; The competiti; The competiti; There are thre Centres of Exc The support m The National S The competitic

4697 Promotion of scientific resear Bulgaria 6116 SME Services and Technology Bulgaria 6118 National Innov Национален и Bulgaria Research and Development C Bulgaria 6119 6120 Incentives for state research | Bulgaria 6125 Establishment and/or optimis Bulgaria 6129 Establishment Изграждане н Bulgaria 6130 Establishment Подкрепа за с Bulgaria BUL02 **OP Competitiv OП Кокурентн Bulgaria** BUL03 **OP Competitiv OП Конкурент Bulgaria** BUL04 **OP Competitiv OП Конкурент Bulgaria** BUL05 **OP** Competitiv OП Конкурент Bulgaria BUL06 OP Competitiv ОП Конкурент Bulgaria BUL07 OP Human Re: ОП Развитие в Bulgaria BUL08 OP Human Re: ОП Развитие в Bulgaria BUL09 OP Competitiv OП Кокурентн Bulgaria 815 Industry Liaiso Grafeia Diasin(Cyprus 3170 Development of Research and Cyprus 3442 **Innovation Clusters** Cyprus 3650 Patents Cyprus 3785 Cyprus Entrepreneurship Con Cyprus 3867 National Framework Program Cyprus 3984 ERACOBUILD, 'Ti9B Cyprus 4743 Thematic Actions: Technology Cyprus 4746 **DIDACTOR - PhD Degrees in C Cyprus** 4750 Innovation Vouchers Cyprus 6228 Patents Law N.16(I)/98 (amer Cyprus 6229 High Technology Business Inc Cyprus Mergers 6230 Cyprus 6231 Joint-ventures Cyprus 6232 Sub-contracting Cyprus 6233 Grants for Testing of Product: Cyprus 6234 Strengthening the Laboratory Cyprus 6235 The HACCP System in the Foo Cyprus 6236 Guarantees for Loans to Smal Cyprus 6237 Standards Adoption Scheme Cyprus 6238 Scheme for the Subsidisation Cyprus 6239 **Consultancy Services Scheme Cyprus** Scheme for the Utilisation of Cyprus 6240 6242 State Grants for Upgrading Te Cyprus 6243 Programme for the Support c Cyprus 6244 **Consultancy Services Scheme Cyprus** 6246 Young Entrepreneurship Cyprus 6248 Training abroad for innovatio Cyprus

,Regular calls, SThe regular ca A call under th 3.1.1 Awarene SME services, The project BC The project sh 4.2.3 Support innovative pro The National II Regarding the 1.3.2 Horizona R&D grant, res<sup>1</sup> The project is part of the PHA 2.2.2 Knowled incentives, state institutes, research and deve 1.3.2 Horizona Transfer of tec In 2007, nine t The measure i: 2.1.3 Research Entrepreneurs The Ministry o The technical (3.1.1 Awarene Networking, Re The implemen The prepared (1.3.1 Cluster fr Innovative star The operat The indicat The main r innovative star The Europ(The indicat The main r. internationally In order to The indicat <span>Imr. regional busin In order to The indicat Creation (L clustersnetwoi The Indicat <div>The impli The main r student develc The object <span lang <p>Strengther Student develcThe measu The measu compared on the measu com innovative pro Enterprise: The indicat The main r. Innovation coc The measure a University-ind More and bett Recognition of The programm Despite the generally very hig Business resea The measure a University-industry cooperation Innovation The measure a The specific characteristics of Business Plan The Cyprus En Human resources are conside R&D The National F The Research I The National F Value Driven P Eracobuild pro ERACOBUILD, 'The programm Health, Inform: The Programm The key idea b 1.2.1 Strategic ,Innovation ski The main obje The measure 1 3.2.1 Recruitm ,Competitiven The measure a Cyprus SMEs I: 2.2.3 R&D coo Intellectual proThe Law N. 16 The Departme 5.3.1 Measure High Technolo The objective (Business incub 1.2.2 Innovatic Mergers, Comr The Ministry of Commerce, Ir 2.3.1 Direct su Joint Ventures The scope of t The small size 1.3.1 Cluster fr Incentives, Gra The scope of the small size 4.1.1 Support the Product certifi The objective (Given the sma 2.1.4 Research R&D infrastruc The objective (The rationale | 2.1.4 Research HACCP system The objective (The HACCP (H; 4.1.1 Support 1 SMEs, Guarant The proposed The key idea o 4.1.1 Support Quality standa The objective (The scheme fo 4.2.1 Support 1 Software deve This scheme e This measure i 4.1.1 Support 1 Consulting ser The Consultan The amendme 4.1.1 Support 1 Internet utilisa The measure v This scheme se 4.1.1 Support 1 Technological TheÄ aim of th The measure v 4.1.1 Support Mobility, Suppr The measure a The Programm 3.1.1 Awarene Human resour The scheme ai The rationale 13.3.1 Job train Entrepreneurs The aim of the The rationale (4.1.1 Support 1 Technology tra The aim of the The ongoing e 2.2.1 Support i CYP03 Programme of Financing of R Cyprus CYP04 Support Scheme for Energy C Cyprus CYP05 Support to fen Γυναικεία Επιχ Cyprus Entrepreneurs The measu <link href="file <p>The measu Departmental Resortní progr Czech Republic Industrial rese TIP is research TIP has taken ¡Key priorities c 348 Programme of Program aplik Czech Republic Industrial rese ALPHA is a pro The programm The programm 349 350 Applied Resea Program aplik Czech Republicheritage; histor The core objec The programm The programm 351 Ministry of He Resortní progr Czech Republic diagnostics ap The programm The basic ratic Basic objective 352 Security Resea Program bezp(Czech Republi(security resear The measure a The programm The main prior 353 CONSULTANC\ PORADENSTVÍ Czech RepublicSME;advisor;a The Programm On the market The programm 360 GUARANTEE - ZÁRUKA - OP F Czech Republi (SMEs; competi The programm Difficult acces: enhancement 396 Programme of Program na pc Czech Republic programme; at The OMEGA pl Social sciences The programm 440 Programme of Program verej Czech Republicinnovation; pul The BETA prog The programm 1.3.3 Other ho 3956 Socio-economic research carr Czech Republic soci-economic The programm The programm Key priorities c Operational Programme Rese Czech Republic Research The global obj Based on the a The OP R&D 3975 3992 Research Programmes of the Czech Republiculture The objectives The programme reflects main INGO (Inter Non-Government Czech Republic R&D cooperati The Inter Non-The programme reacts on the 3993 4702 Centres of Basic Research Czech Republic, basic, centres, The main obje The programm 1.2.1 Strategic NRP I - TP1-DP1: Human Heal Czech Republic, applied resear The programm The research r 1.2.1 Strategic 4703 4704 National Research Programm Czech Republic, national, program Preparation of 1.1.1 Strategy 4705 NRP I - PP1-DP1: Support for Czech Republichuman resource The governme Support of you 3.2.1 Recruitm 4706 NRP II - TP2: Healthy and Qua Czech Republicenvironment, f Healthy and Q Healthy and Q 2.1.2 Public Re 4707 NRP I - TP1-DP3: Landscape a Czech Republic, agriculture, fu Programme is Programme is 2.1.2 Public Re 4708 NRP I - TP3-DP6: Utilization o Czech Republic agriculture, na Programme su Programme is 2.1.2 Public Re 4709 NRP II - TP3: Information Tecl Czech Republic, information, I Information T€ Information T€ 2.1.2 Public Re 4710 Research Programme of the I Czech Republic, development, Main objective One of the ma 1.1.1 Strategy NRP II - TP4: Social-economic Czech Republic, development, Social-econom Social-econom 1.2.1 Strategic 4711 4712 NRP II - TP1: Sustainable Pros Czech Republic, competitivene Sustainable Pr The main ratin 2.1.2 Public Re 4713 NRP II - PP1: Human Resource Czech Republic, human, resear Human Resoul Human Resoul 1.2.1 Strategic 4714 Research Programme of the I Czech Republic, agricultural pothe main aim I n accordance 1.1.1 Strategy 4715 NRP I - PP2-DP1: Research Ce Czech Republic, centre, nation. The Ministry o Research Cent 1.2.1 Strategic 4716 NRP I - PP2-DP1: Information Czech Republicinformation, in The governme Information Re1.2.1 Strategic 4717 NRP I - TP5: Modern Society a Czech Republic modern societ The governme Modern Societ 1.2.1 Strategic 4718 National Research Programm Czech Republic, national, prog. In the Czech R. The National R 1.1.1 Strategy 4719 Research Programme of the I Czech Republigender, nation. The research programme of the I Czech Republigender, nation. 4720 TANDEM Czech Republic, application, cc TANDEM is an The objective (2.2.2 Knowled IMPULS Czech Republic, development, IMPULS is an FIMPULS progra 2.3.1 Direct su 4721 6132 **TRANSFER** Programme Czech Republic transfer, techn The programm A need to incred. 1.1 Support 1 6133 Management Programme Czech Republic SME, managen The programm The programm 3.3.1 Job train 6134 **Education Programme** Czech Republiceducation The programm The programm 3.3.1 Job train 6135 Capital Programme (Program Czech Republic SME, guarante: This programm To give incenti 4.3.1 Support 6136 **Technos Programme** Czech Republic SME, research, The programm The main reas 2.3.1 Direct su Czech Republicinnovation, scie The programm The main obje 4.2.3 Support 1 6137 Park Programme 6138 Support of SME Innovative Ac Czech Republic SME, consultat Programme pr Programme is 4.2.3 Support 6139 KREDIT Czech Republic competitive, SI This programn The programm 4.2.3 Support 1

6168 Support to the Development Czech Republic competitivene The aim of the There are a nu 3.3.1 Job train 6169 Support to Entrepreneurship Czech Republic SME, enterpris Support withir This scheme at 4.2.3 Support 6170 COMPETITIVENESS Programm Czech Republic competitivene The purpose o SMEs in the Cz 4.2.1 Support Standard of Human Resource Czech Republichuman resource The internatio Standard Inves 4.2.3 Support 6172 6173 MARKET Czech Republic Ioan, SME, Prag TRH is a program this program 4.3.1 Support 1 6174 CERTIFICATION Czech Republic SMEs, certifical CERTIFIKACE is This programn 5.3.3 Support 1 DEVELOPMENT Czech Republic SMEs,7th Fran VÃVOJ is a pro This programn 2.2.3 R&D coo 6175 6177 ALLIANCE Czech Republic marketing, SMI The aim of the This programn 4.2.3 Support 1 6178 PROGRESS - OP Enterprise an Czech Republicstart-ups,SME: The programm SMEs often fac 4.1.1 Support 1 ADVISORY SERVICES - OP Ent(Czech Republicadvisor, adviso The programm On the market 4.2.1 Support 6180 6182 PROSPERITY - OP Enterprise a Czech Republic infrastructure, This Programn Several recent 2.2.1 Support i COOPERATION - OP Enterpris Czech Republic cluster, pole of The programm The co-operati 1.3.1 Cluster fr 6184 6185 DEVELOPMENT - OP Enterpris Czech Republic SMEs, technolc The programm The reasons fc 1.3.2 Horizona POTENTIAL - OP Enterprise ar Czech Republic R&D capacitie: The programm An insufficient 2.2.3 R&D coo 6186 ICT AND STRATEGIC SERVICES Czech RepublicICT, strategic sc The programm The ICT sector 2.3.1 Direct su 6187 6188 INNOVATION - OP Enterprise Czech Republicintellectual proThe programm The innovatior 4.1.1 Support 6189 ICT IN ENTERPRISES - OP Ente Czech Republic SMEs, competi The programm The position o 4.1.1 Support 6190 Framework Programme for th Czech Republic technology cei The purpose o Studies carriec 4.1.1 Support ECO-ENERGY - OP Enterprise Czech Republicenergy efficier The programm In comparison 4.1.1 Support 6191 Competence C Centra kompe Czech Republicompetence ci The Compt In the area The progra CZE02 Czech Republichuman resourcep>The RETURThere haveThe progra CZE03 RETURN NÁVRAT 297 Innovation cer Innovationscei Denmark counselling | e- The forme span>The The centre Green Labs DK Green Labs DK Denmark energy techno <span style <p>Supporting 298 Innovation Vol Videnkupon Denmark Research colla The policy The policy Highest pri 441 Tax scheme fo Skatteordning Denmark Tax scheme | vi In 1992 a s The purpo: 442 counselling in "Innovatio <span style <p> <p ali Innovation age Innovationsage Denmark 443 Innovation Coi Innovationsko Denmark Collaboration: The aim of Inn The measure a The innovation 444 Danish Public \ Fonden for Ve Denmark enhancement The suppo There is a This measu 445 458 Business Innov Fornyelsesfon(Denmark user-driven inr The Busine The Fund v The measu Strategic resea Strategisk fors Denmark food, nutrition The Danisł The life sty <div>For the ir 2827 Strategic resea Strategisk fors Denmark nanotechnolog In 2005 the Denmark is <div>The goal 2831 Knowledge voi Videnkupon (s Denmark collaboration t The measu The measu The knowle 3447 3566 Regional innov UmVnaW9uYV Denmark counselling Two of the five The purpose of the programm The prevention Forebyggelses Denmark rehabilitation | The Prever The Prever This policy 3864 3866 Sustainable traQsOmcmVkeV Denmark Sustainability The Programm The rationale (This programm 3881 The Innovatior Innovationslov Denmark competitivene The Innova The object The Act ha highly advance Grants (max 5) To strenghten the innovation 3882 Innovation pacSW5ub3ZhdGl Denmark Knowledge pil Videnpiloter Denmark cooperation b(The Knowl The overal The main r 3883 Fund for emply Pulje til medar Denmark employee-driv Funding fo The overall ob 3884 Investments in SW52ZXN0ZXJ Denmark enhancement The new supportere is a shortage of health of 3885 3886 The Danish Na SG9lanRla25vt Denmark biotechnology The foundatio. The measure is intended to su 3888 Better Innovat BedreInnovati Denmark future demanc <div>In 2009, This intera The Internet 3958 Strategic resea Strategisk fors Denmark education | cre The progra Education, The progra SPIR - Strategi SPIR - Strategi Denmark Energy | Food | | In 2010 th( The backgr The progra 3959

Interdisciplina Tværgående fc Denmark 4203 4204 Strategic programme Researc Denmark 4205 The future food sector: resea Denmark 4206 Strategic programme for nan Denmark 4207 Strategic Programme on the I Denmark 4208 25 % Tax Scheme: Taxation of Denmark Graduate Schc Forskerskoler Denmark 4210 4211 **Niels Bohr Visiting Professors Denmark** 4213 Jysk-fynsk IT programme Denmark 4215 Strategic Programme for IT R Denmark Centres of Exc Centres of Exc Denmark 4216 Industrial PhD ErhvervsPhD-ii Denmark 4217 Energy Technc Energiteknolog Denmark 4218 5204 VaekstFonden VsOma3N0Zm Denmark 5205 «Equity Guarantee Programn Denmark 5206 **Development Companies Stat Denmark** 5207 Technology incubators Denmark 5208 Icebreaker projects Denmark 5209 Centercontracts - A scheme (Denmark 5211 **IPscoreÂ**® Denmark 5212 Innovations post. doc. Progra Denmark 5214 **Regional growth centres** Denmark 5215 Industrial Innovator Scheme Denmark KINO (Creativi SOlOTyAtlEtyZ' Denmark 5216 Gazelle Growt R2F6ZWxsZSBI Denmark 5218 Vækstfonden Denmark 5219 3898 5220 Pre-project grant for the sixth Denmark 5222 Approved Technological Servi Denmark 362 National progr Riiklik tervisho Estonia 371 Technology in Tööstusettevő Estonia 513 National progr Eesti keeletehi Estonia 515 Business incub Ettevõtlusinku Estonia 534 Start-up and D Stardi- ja kasvı Estonia 576 Doctoral Studi Doktoriõppe ja Estonia 2098 Support for the Arendustöötaj Estonia 2405 VGVhTWU= TeaMe Estonia Research and (VGVhZHVzLSB Estonia 2749 2752 Product devel(VG9vdGVhcm) Estonia Science and TeVGVhZHVzLSB Estonia 3504 3848 Competence C Tehnoloogia a Estonia 3903 National progr Umlpa2xpayB\ Estonia 3904 National progr Umlpa2xpayB\ Estonia 3932 National progr RWVzdGlrZW\ Estonia 3933 National progr Umlpa2xpayB\ Estonia

food | nutrition The Danish The life sty <div>For the ir ,food,health,lil The Strategic F Denmark has t 1.2.1 Strategic ,food producti The Ministry o The food prod 1.2.1 Strategic ,nanoscience,r The Programm The Danish Re 1.2.1 Strategic ,biotechnolog The Programm Denmark is de 1.2.1 Strategic ,Tax scheme,vi In 1992 a spec The purpose o 1.2.1 Strategic research educa <div>A gradua The first ac Developme ,basic research The Danish Na The purpose o 2.1.1 Policy me ,ICT,Informatic The Jysk-Fynsk The start of th 1.2.1 Strategic ,Collaboration For the implen In November 2 1.2.1 Strategic Research |Intel The Centre Early in 19! Strengther PhD education The Object Dating bac The Indust Energy techno <div>The Ener <div>The Law The main c Innovation Fin Business Deve The mission of 2.2.1 Support i Venture capita Since mid-199 In early 1990'': 4.3.1 Support i

Since 1994 a number of deve 4.3.1 Support 1 Funding,Advic The Ministry o The rationale i 2.2.2 Knowled The whole concept of Icebrea 3.3.1 Job train The objective of the scheme i 1.3.1 Cluster fr IPscore is a management tool 5.3.1 Measure The main goal of the program 1.3.1 Cluster fr The objective of the centres i 1.3.1 Cluster fr The scheme intends to increa 3.3.1 Job train

Creativity, Innc The Danish Str A main aim of 4.1.2 Support 1 SME, Gazelle, K The Gazelle Gr To ease access 4.3.1 Support 1 Equity Innova Business D The Fund v The Fund r SME, EU-frame The main goal The initiative c 2.2.3 R&D coo Tech trans,Coc The main obje To support SM 2.1.3 Research cooperation b Focus on Euro In order to lau The overall ain competitivene The technolog The technolog The implemen computational Current progra The Programm The Programm business coop(Enterprise So far, Estc The progra start-up, susta The suppo Estonia ha: Keep the n doctoral studi The DoRa The DoRa The DoRa The Progra business and r The goverr The progra The main rpopularisation TeaMe has bee The programm TeaMe program improvement. The general of The underdeve Stimulate the s Feasibility stuc The strategic g In accordance The programm innovation infi The programm The science and technology p applied resear In early Jur The measu Main polic language The national p By the Constitute Programm speech resour. The main goal: One of the cor The NPELT belo language The Programm By the Constituthe NPTEL belo 4742 Researcher mcTeadlasmobiils Estonia 6195 Tallinn Technical University a Estonia 6196 Project for developing and m Estonia 6197 Estonian Genome Project (EG Estonia 6198 **IT College** Estonia 6200 Peatee, (EEBone), Backbone I Estonia 6201 K?laTee (Village Road), projec Estonia 6202 Public Internet Access Points Estonia 6203 Single Access Point to Govern Estonia 6204 Estonian ID-Card program Estonia 6205 **Tiger Leap National Programr Estonia** 6206 Estonian Language Technolog Estonia 6208 Tartu University Innovation C Estonia 6209 CARIN (Centre of Assistance f Estonia 6210 EU Special Preparatory Progra Estonia 6211 InnoAwarenes SW5ub3ZhdHI Estonia Competence Heightening of Estonia 6212 Enterprise Inci RXR0ZXbDtXR: Estonia 6216 6217 Innovation Audit Programme Estonia 6218 Estonian Deve QXJlbmd1Zm9 Estonia 6220 Spinno Programme Estonia 6225 Innovation voi SW5ub3ZhdHI Estonia 4 Liideri - Busin Liideri - Liiketo Finland 82 Programmable Ohjelmoitavat Finland 95 The future of I Asumisen tule Finland 154 Sustainable Gc Akvaattisten It Finland 168 Trial Environm Trial – Kognitii Finland 213 Product track | Tuoteväylä Finland 282 Doctoral progr Tohtoriohjelm Finland 410 Green Growth Green Growth Finland 411 Groove - Grov Groove - Uusi Finland 412 Learning Solut Oppimisratkai: Finland 418 SKIDI-KIDS Res SKIDI-KIDS Las Finland 595 Timangi comp Timangi -kilpai Finland 630 Tourism and L Vapaa-ajan pa Finland 664 VIGO Accelera VIGO Kiihdyttä Finland 767 Green Mining Green Mining Finland 771 EVE – Electrica EVE – Sähköist Finland 1105 FinnWell - Hea FinnWell - Ten Finland 1122 Pharma - Build Pharma - Kilpa Finland 1962 NORDITE 2005 NORDITE 2005 Finland 1963 NewPro - Adva NewPro - Uusi Finland 1969 Ubicom - Embi Ubicom - Sulai Finland 1970 BioRefine 200 BioRefine - Uu Finland

researchers mi The genera The availat The progra spin-off progra The aim of the Support is avai 3.3.1 Job train marine traffic : The measure c The reorganisa 2.2.2 Knowled gene bank, phe The underlying idea of the Es 1.1.1 Strategy providing appl The IT College IT College give 3.3.1 Job train data communi Started in 1998 the EEBone p 5.1.1 Support 1 communicatio The aim of the programme (v 5.1.1 Support 1 access to infor The Public Internet Access Po 4.1.1 Support 1 internet, IT, dat The project was launched in 11.2.1 Strategic visually and el. The project was launched in 11.1.1 Strategy linking schools Tiger Leap Pro Starting from 23.1.1 Awarene language techi In 1995, when Estonia was lin 3.3.1 Job train spin-off comp? The university supports the c 3.3.1 Job train CARIN is a co-operation netw 1.1.1 Strategy The goal of the Pilot Project, 1.3.1 Cluster fr Rising innovati InnoAwarenes The Innovatior 4.2.1 Support 1 directors train The measure should support 1.3.1 Cluster fr incubation fou The main goal Incubators are 4.2.1 Support 1 innovation aw Innovation Au Innovation Au 4.1.1 Support 1 venture capita Estonian Deve Estonian Deve 1.1.3 Policy Ad knowledge tra The emphasis The activities i 2.1.4 Research SME, access to SMEs which fo The capacity o 4.2.1 Support 1 Business; Prod The main obje According to N Key policy prio Academy of Fil The Programm The origins of The policy price Living and hou The Future of Both living and The policy price Academy of Fil The Sustainabl An internation The policy pric Cognitive radic Trial Environm The rapidly inc Key policy prio funding; invent The Foundatio The advise ser The main polic Researcher tra The Finnish gra One of the cor They key prior sustainable gro The Green Gro Due to the cur Key policy prio growth; renew The main obje The Environm Key policy prio Learning soluti Tekes launche(The skills and (Key policy prio health;kids;we The focus of the ln autumn 200 The key priorit creativity; inno Timangi is a ne Young people The main polic R&D;leisure se The programm Societal trend: The programm start-up;ventu VIGO is a new There are seve The key policy Green mining; The main obje The Green Mir Key policy prio electric vehicle The EVE progra The electrifica Key policy prio Health care;Int FinnWell progr Finland invests Key policy prio Tekes program Pharma is a Te The Finnish ph Key policy prio Wireless conn The programm The backgrour The policy prio Metals produc The goal of the It has been no Key policy prio Tekes program Ubicom is a Te It is expected t Key policy prio Tekes program The programm The BioRefine Key policy prio 1999 SymBio - Indus SymBio - Biote Finland 3353 Foundation for Finnish Invent Finland 3363 Seed Fund Ver Aloitusrahasto Finland 3796 Innovations in Innovaatiot so Finland 3798 Serve - Pionee Serve - Palvelu Finland 3799 The Finnish W Työelämän kel Finland 3943 Spaces and PlaTila-ohjelma Finland 3944 Sapuska - Added Value for Int Finland 3945 Built environment Finland 3946 **Computationa Laskennallister Finland** 3947 Research Programme on Pho<sup>-</sup>Finland 3987 Intelligent, res Älykkäät ja res Finland 4219 Research Prog Nanotieteen ti Finland 4220 Research prog Valta Suomess Finland 4221 Reseach Progr Päihteet ja adc Finland 4222 Research Prog Kestävä tuotar Finland 4223 Baltic Sea Research Programr Finland 4224 Research Prog Liiketoimintao Finland 4225 **Environment and Law Resear Finland** 4226 **Environmental Muuntogeenis Finland** 4227 **Research Programme for Futt Finland** 4228 **Research Programme on Hea Finland** 4229 Centres of Exc Tutkimuksen h Finland 4230 **Finland Distinguished Profess Finland** 4231 Graduate schools system Finland 4232 The Research I Tietotekniikan Finland 4233 Life as Learning Research Pro Finland 4234 Microbes and Man Research Finland 4235 **Research Prog Neurotieteen † Finland** 4236 Russia in Flux 2004-2007 Finland 4237 Social Capital and Networks c Finland 4238 Systems Biology and Bioinfor Finland 4239 The Research I Ravitsemus, el Finland 4240 Sustainable en Kestävä Energi Finland 4241 Research Prog Työn ja hyvinv Finland 4242 **Tekes programmes** Finland 4243 **Responding to Kansanterveyc Finland** 4244 Ubiquitous cor Jokapaikan tie Finland 5237 SPINNO Business Developme Finland 5238 Finnvera's fina Finnveran pier Finland 5239 Sitra Matching Service Finland 5240 Capital loans for R&D in comr Finland 5241 Centre of Expe Osaamiskesku: Finland 5242 Programme for Additional Ap Finland

Tekes program SymBio is a Tel The backgrour Key policy prio funding The Foundatio The advise services and risk fi early-stage coi Seed Fund Ver Establishment of Veraventure healthcare Innovations in Launch of the programme wa business mode Serve is a Tek The decision to launch Serve development The Finnish W, TYKES is based on the view th Tekes program Spaces have by Spaces and pla Key policy prio Tekes' Sapuska The food indu: Key policy prio Food sector Built environm The basis of th Built environm Key policy prio Academy of Fil The Computat In October 20( The research p Academy of Fil Optics and opt Science and te The research p Forest Cluster Intelligent, res The forest ind Policy priority ,Nanoscience,I The Research I In many natior 2.1.1 Policy me ,Globalisation, Finnish society Finnish society 1.3.3 Other ho ,Addiction,Alc( There have be Alcohol and su 1.2.1 Strategic ,environmenta The main aim Production an 2.1.1 Policy me ,Baltic Sea,bio The Baltic Sea The Baltic Sea 2.1.1 Policy me ,business knov Current and er Based on a der 2.1.1 Policy me ,environmenta The Academy (There are thre 2.1.1 Policy me gene flows, ger In November 2 The use of gen 2.1.1 Policy me ,algorithms,ful In response to The Finnish ele 2.1.1 Policy me ,health care,he On 13 Novem! The health car 1.2.1 Strategic ,Basic research Finnish Centre The Centre of 2.1.1 Policy me ,International The Finland Di The goal of the 2.1.1 Policy me ,Researcher tr; The Finnish gr; One of the cor 3.1.3 Stimulati Automation er The Programm Combined tog 1.2.1 Strategic ,E-learning,Kn(Life as Learnin The projects o 2.1.1 Policy m( ,Human health Microbes and While significa 1.2.1 Strategic ,Cognitive neu The Research I Neuroscience 1.3.3 Other ho ,International The research r Russia is a key 1.2.1 Strategic Innovation, Lat Social capital r Among the fac 2.1.1 Policy me Bioinformatics Systems biolog The Human Ge 2.1.1 Policy me Consumer, Foo In November 2 During recent 2.1.1 Policy me ,alternative en The aim of the programme is 2.1.1 Policy me Health, Welfar The programm During recent 2.1.1 Policy me ,Collaborative Tekes programmes are target 2.2.3 R&D coo ,lifestyle,public health

communications, computing, culture and entertainment, sen The Spinno BDC (Business De 3.3.1 Job train start-ups, entre Provision of sn The big challer 4.3.1 Support 1 business angel The Matching Service provide 4.3.1 Support 1 innovation fine Capital funding The degree of 4.3.1 Support 1 regional comp The aim is to e The idea is to t 1.3.1 Cluster fr A government A government 1.3.1 Cluster fr 5265 Growth Guarantee Finland 5266 Funding schen Nuorten innov Finland 5267 Policy programme for employ Finland 5268 InvestorExtra SijoittajaExtra Finland 5269 Funding for pu Avustus innov; Finland 5270 FinNode - Finn Kansainväliset Finland FIN01 Entrepreneurship Policy Prog Finland FIN02 **Technology clinics** Finland FIN03 Innovative put Innovatiiviset j Finland 377 Excellence Init Initiatives d'ex France 378 Health and bio Investissemen France 379 ANR Non-then Programme nc France 380 Career Plan Plan Carrières France Technological Instituts de recFrance 398 399 Hospital - Univ Instituts Hospi France 542 ANR 'Ecosyste: Programme 'E: France 546 ANR Sustainab Programme Er France 547 ANR 'Biology a Programme Bi France 548 ANR 'Social Sci Programme SF France 549 ANR ICT programme Te France 550 ANR 'Engineer Programme In France 552 Technological Sociétés d'Acc France 553 **Excellence Lab LABEX** France 559 Excellence Inst Instituts d'exce France Strategic Investment Funds (FFrance 1530 Support to research, develop France 1952 3491 Financial supp Aide passerell France 3503 Small Business Small Business France 3572 National resea Programme na France 3887 SMEs dual inne Projets d'innov France 3982 National Research Programm France **Urban Planning, Construction France** 3983 3985 Environmental Programme na France 3991 Programme 19 Recherche dar France 4003 National Research Programm France Technological Reseaux de Re France 4248 4249 Educnet France 4250 National Techr Centres Natior France 4255 Facilitated access of innovativ France 4258 **Regional Centre for Innovatio France** 4259 Technological Centres de Res France Support to innovative industr France 4260 4261 Call of the National Agency fc France 4262 Call of the National Agency fc France

investment, gr(Finnvera has concluded a co-(2.3.2 Indirect s funding, SMEs, Tekes has intrc Research show 4.3.1 Support 1 entrepreneurs Prime Minister The programm 1.3.3 Other ho business angel Veraventure Ltd, subsidiary of 4.3.1 Support funding, service Small and medium sized com 4.2.3 Support 1 knowledge,tec The Finnish inr The original id 4.2.3 Support entrepreneurs The Entrepren A lack of innov 1.3.3 Other ho R&D services, Research servi Background id 2.2.2 Knowled public procure Innovation The public Support fo HEI Excellence Init Excellence Init The goal is to s Biotechnologie The ?Health ar The 'Health an The ?Health ar chairs of excel Non thematic This non-them Chair of excelle civil servants; The Career Pla Since 2005, the The objectives competitivene This measure a IRT is part of these institute biological rese The IHU progra IHU is part of t It aims at finar Sustainable de The ?Ecosystei The programm The programm Environmental The ?Sustainal The ?Sustainal The ?Sustainal Health; Biologi The ? Biology a Sub programm The programm Social Science: The ?Social Sci The Humanitie The aim of the ICT The ICT progra The ICT progra The programm global security The ?Engineer This programn The programm public-private The SATT prog SATT is part of The mission is laboratories The LABEX pro LABEX is part (The main polic carbon-free er This measure ¿IEED is part of The overall ob Financing The Strategic I The implementation in 2008 ( Grant The support tc Created in 1979, this scheme Intellectual proThe Financial s This support measure comes a Preferential be This measure v In recent years, there has bee environment PREBAT is an ir Building is identified as one of Grant system The SMEs supr SMEs are essential to technol pollution The National R Researchers awareness on en Construction The Urban Pla The PUCA gathers together tv The Environme The research p The research p Environment aeronautics The programm France is very active in the do Environment The National PA government PNETOX is focu ,networks,pub This measure ¿ Created in 1992.2.2 Knowled ,Diffusion of te Educnet is a na The main ratio 3.1.1 Awarene ,applied resear The National T The decision to 2.2.2 Knowled ,defence, publi The measure r An important (2.3.2 Indirect s , public researc The CRITT (Reg The purpose o 2.2.2 Knowled ,label,SME-SM The Ministry ir The objective (2.2.2 Knowled ,Experimental development,Industrial resea 2.3.1 Direct su ,firms,public p The objective (The rationality 1.2.1 Strategic ,firms, public p The objective (The rationality 1.2.1 Strategic

4279 CNRS Mobility Programme de France 4280 Secondment for research acti France 4281 CNRS PhD grar Bourses de do France 4282 Research Tax (Crédit d'Impôt France 4283 **Thematic Centres for Researc France** 5271 Support for technology transl France 5272 Technology Di Procedure ATC France 5274 Call for projects on key techn France 5275 **OSEO-SOFARIS Societe Franca France** 5276 Mutual Funds Fonds Commu France 5277 National comp Concours natic France 5278 Regional incub Incubateurs d' France 5279 Seed-capital fL Fonds de Capit France 5280 Support for the recruitment c France 5281 Fund for the P Fonds de Pron France 5282 The Nouveau Marché France 5284 **Technological Research Diplo France** 5285 Innovation Aw Trophées de l' France 5286 RIAM (Research and Innovati France 5287 Co-investment Fonds de co-in France 5288 RNRT (Research and Telecom France 5289 **RMNT (French Research Netv France** 5290 RNTL (National Network of ReFrance 5291 **RNMP** (National Network for France 5292 **RITEAU** (Research Innovation France 5293 PACO (New Energies and Fue France 5294 GenHomme (Human Genetic: France 5295 RNTS (National Network for France 5296 PREDIT Programme de France 5297 **RITMER** (Research and Innov France 5298 RGC&U (Civil and Urban Engir France 5299 Supersonique France 5300 Genoplante France 5301 Terre et Espace France 5302 RARE (Network of Research a France 5303 Genanimal France 5305 Support to prc Aide aux Proje France 5306 Unipersonal Ri Societe Uniper France 5308 SME Pact Pacte PME France 5309 Tax cut for shares in inovative France 5310 Gazelle Programme France Innovation De Contrat de Dé France 5311 5312 Participatory P Prêt Participat France 5313 ICT SME 2010 TIC PME 2010 France

,engineers, hig In order to eno The necessity 3.1.2 Relation delegation, lec Secondment is This programn 3.1.2 Relation ,engineers,gra The CNRS offer This measure | 3.1.1 Awarene ,company R&E (from TrendCh (from TrendCh 2.2.2 Knowled ,basic research The main aim The Law for re 1.2.1 Strategic This is not a stand alone mea: 4.2.3 Support 1 Technology dil The objective (Created in 1983.3.1 Job train It is seen as an important pro 1.1.1 Strategy Innovation fin: The SOFARIS s OSEO-Sofaris v 1.3.1 Cluster fr Innovation, fin: The Mutual Fu The Mutual Fu 4.3.1 Support 1 Competition, C This measure i The measure i: 4.3.1 Support 1 Incubator, Star Regional incub The productio 4.2.1 Support 1 Innovation fin; This measure (The measure r 4.3.1 Support ) SMEs, Recruitn The measure responds to one 3.3.1 Job train Innovation fin: The FPCR take: The measure r 4.3.1 Support 1 A key measure at a European 1.3.1 Cluster fr The scheme is administrated 1.3.1 Cluster fr intellectual prcEvery two year The INPI awar 5.3.1 Measure RIAM is a national network d 1.3.1 Cluster fr SME, young inr This fund is me The measure a 4.3.1 Support 1 This national network was cre 1.3.1 Cluster fr The aim of these networks is 1.3.1 Cluster fr The basic mission is to favour 1.3.1 Cluster fr The main objective is to favoi 1.3.1 Cluster fr The main goal is to foster par 1.3.1 Cluster fr The main objective is to favor 1.3.1 Cluster fr 1) To accelerate the valorisat 1.3.1 Cluster fr Three main objectives : 1) To 1.3.1 Cluster fr The network follows these m 1.3.1 Cluster fr The network has the main go 1.3.1 Cluster fr The objectives is to favour the 1.3.1 Cluster fr The network searches at stim 1.3.1 Cluster fr The network aims at: A. Deve 1.3.1 Cluster fr The netwok has the objective 1.3.1 Cluster fr The network has the objectiv 1.3.1 Cluster fr The network aims at reinforci 1.3.1 Cluster fr SMEs, tax exen The objective (The measure v 4.3.1 Support 1 Business angel The Uniperson The objective (1.3.2 Horizona SME, Small Bus The objective (Reference is m 4.2.3 Support 1 Tax cut,SME,H These two tax The objective (1.3.2 Horizona SMEs, Financin The Gazelle pr The Gazelle pr 4.3.1 Support 1 developping e The Innovatior This measure (1.3.2 Horizona venture capita The participat(This loan meet 4.3.1 Support 1

ICT,SME,comp In 2005, the m The rationale 14.2.2 Support 1

FRA05 ANR 'Environn Programme 'E France FRA07 Technological Fonds de fond France 658 Research at Ur Forschung an I Germany 721 BMWi-innovat BMWi-Innovat Germany 722 External nonpi Gemeinnützige Germany 1037 Validation of t Validierung de Germany 1038 Research Cam Forschungscar Germany 1420 Junior Researc Nachwuchsför Germany 3871 National Aeror Luftfahrtforsch Germany 3894 Innovation Alli Innovationsalli Germany 4284 INNO-WATT (Special R&D prc Germany 4289 Thematic R&D programmes · Germany 4291 Thematic R&D programmes - Germany 4292 Thematic R&D programmes - Germany 4293 Commercialisation of Intellec Germany 4294 **Research Bonus** Germany 4296 SME innovativ KMU-innovativ Germany 4297 **BioFuture** Germany 4299 ExistGo-Bio Germany 4301 Framework Programme Micro Germany 4302 GeoTechnolog GeoTechnolog Germany 4303 Framework Programme "Rest Germany 4304 Nanotechnology Germany 4305 **Optical Techne Optische Tech Germany** 4308 Framework PreRahmenprogra Germany 4309 Framework Programme: Mat Germany 4310 Framework Concept for the P Germany 4311 National Netw Nationales Net Germany 4312 Centres for Innovation Comp Germany 4314 Research for C Zivile Sicherhe Germany 4321 Megacities of Forschung für Germany 4325 Central Innovation Programm Germany 5338 HSP III - Special Programme f Germany 5339 Promotion of I Erfinderförder Germany 5340 Patent Inform: Patentinforma Germany 5342 ERP Innovation Programme Germany 5343 Technology Ve ERP Startfonds Germany 5345 InnoRegio - innovative netwo Germany 5346 IGF - Promotion of Joint Indus Germany 5347 FUTOUR 2000 - Promotion fo Germany 5348 EXIST - Start-ups from Science Germany 5349 Start-ups in Multimedia - Mol Germany 5351 SIGNO (Protec "SIGNO - Schu Germany 5352 Lead Projects Germany

EcosystemSust The 'Ecosy: The progra The progra fundinginvestr The Techn( The FFT for knowledge tra With this prog The roughly 19 With this prog external consu The goal of the There is often Support to ext East Germany; The goal of the The programm Support of R& academic scier The funding pr In Germany th Support of pro application-ori This programn The rationale f Support of the Environment; S This funding m Until the intro There is no exp Air transport The Federal M The main rationale of the pro-Co-operation Innovation alli In order to develop new path ,R&D grants,R(The programm In order to inc 2.3.1 Direct su ,nanotechnolo Grants-in-aid f These progran 1.2.1 Strategic (medical) hea This Group of | The first subgr 1.2.1 Strategic ,construction ¿ Grants-in-aid f These program 1.2.2 Innovatic ,Intellectual Pr This measures The programm 2.1.1 Policy me ,technology m One new meas Facilitate the c 2.1.1 Policy me ,Innovation po The programm While SMEs ar 2.3.1 Direct su ,Biotechnology BioFuture is or Spectacular fir 2.1.1 Policy me ,Biotechnology In order to inc Spectacular fir 1.2.1 Strategic ,Engineering, N The Federal M Microsystems 1.2.1 Strategic ,Climate,Geolc GeoTechnolog The GeoTechn 1.2.1 Strategic ,Concepts for Sue to the res The action plai 1.2.1 Strategic ,Leading-edge Often describe The underlying 1.2.1 Strategic ,Cooperative p Optical techno Optical techno 1.2.1 Strategic ,Genome rese: Developments Since bioscien: 1.2.1 Strategic ,Collaborative Materials rese Materials rese 1.2.1 Strategic Education, Mai The manufacti The research r 1.2.1 Strategic Biomedicine, C With its fundir The field of co 1.2.1 Strategic Centers of Exc The programm The main ratio 1.2.1 Strategic Civil security, E The Federal G(The research r 1.2.1 Strategic Development, TEST Within th This funding p 1.2.1 Strategic ,Industry/scier The Federal M The measure s 2.2.3 R&D coo The HSP III provides support f 3.1.1 Awarene patent strateg The Patent Bu Increasing the 5.3.2 Consulta Patent Information CeProviding infor 2.1.4 Research market-orient The programm SMEs suffer fr 1.3.2 Horizona Venture Capit; The Federal Ve The German V 4.3.1 Support 1 Network-Build The InnoRegio In Eastern Ger 1.3.1 Cluster fr SMEs, Joint R& The IGF (&ldq: Objective of the 2.2.3 R&D coo technology-ori FUTOUR offer: Pupose is the 2.3.1 Direct su Business start- EXIST is a supp Even though tl 2.2.1 Support i

multimedia fir By the means (The multimedi 3.3.1 Job train SME Patent Ini SIGNO (until 2) Overcoming in 2.2.2 Knowled pool competer Support is give Lead Projects (4.1.1 Support 1)

5369	Professorships for Entreprene	Cormony
5371		
5372	JUNIOR - Pupils as Entreprene	
5375	Facilitating Start-ups from Pu	-
	NEMO - Management of Inno	
5376	High-tech Start-up Fund	Germany
5377	Top Cluster Competition	Germany
5381	BioIndustry 2021	Germany
5382	BioPharma	Germany
5384	Initial Research	Germany
5386	InnoNet	Germany
5388	PRO INNO II	Germany
5389	Thematic R&D programmes -	Germany
5390	Thematic R&D programmes	Germany
GER01	IT Research	Germany
GER02	Entrepreneuri: Unternehmen	Germany
GER03	Twenty20 – PaZwanzig20 – P	Germany
178	Support of R& Υποστήριξη Νε	Greece
185	Support R&D i Υποστήριξη οι	Greece
2144	Thales	Greece
2349	e-Business Forum	Greece
2708	Programme for the developm	Greece
3900	l save	Greece
3942	Training support for the meas	
3997	Archimedes III	Greece
4008	Collaboration	Greece
4011	GRNET 3	Greece
4326	Demonstration projects Prog	Greece
4327	Open Gates	Greece
4328	Bilateral Co-operations for Re	Greece
4331	Programme for the developm	
4332	"Development of public resea	
4333	Incorporation of foreign rese	
4334	"Joint ventures for research a	
4336	International cooperation in i	
4337	"Program for the reinforceme	
4338	Heraclitus II	Greece
5398	Support for Technology Trans	
5400	Best Practice Benchmarking -	
5401	Technology Brokers: Develop	
5402	Targeted Research Scholarsh	
5403	Co-financing Programme	Greece
5404	Venture Capital Companies	Greece
5405	Support of New Entrepreneu	
5406	Programme Technomathia (E	
5-00		

professorships In order to inc Objective is to 3.3.1 Job train entrepreneurs The JUNIOR pr Raising awarer 3.3.1 Job train research-base: This pilot prog Research Instit 3.3.1 Job train Firm-specific, R The measure s Main objective 4.1.1 Support 1 Seed Financing High-Tech Gr& German resear 4.3.1 Support 1 Cooperation b This programn The rationale f 1.3.1 Cluster fr Cluster, Indust: With this fund This Federal M 1.2.1 Strategic Basic research This programn Increase rates 2.1.3 Research Research Cent InnoNet atter InnoNet is an ' 2.1.1 Policy me R&D Co-opera PRO INNO II, tl The program 1.2.1 Strategic knowledge int Grants-in-aid f These program 1.2.1 Strategic

East Germany; The innova Innovation The initiati East Germany; The main g Within the Science-indust The measure a The measure a The measure p industrial rese The measure is According to tl The measure c academic rese The basic goal Thales is designed by the Min e-business The e-Business Public consulta There is no rela industrial rese The programm The rationale (upgrade the im energy The objective (The "exoikonomo&ldq training The programm The level of penetration of IC<sup>®</sup> Research colla The basic goal Technological Educational Ins

optical fibre ne The Greek Res GRNET 3 is signed GRNET3 support ,demonstratio The Programm The Greek eco 2.2.3 R&D coo ,accountability The measure v The measure a 2.2.2 Knowled , international The programm International \$1.2.1 Strategic ,industrial res∈ The programm The rationale (2.2.2 Knowled , collaboration The aim of the The rationale (2.1.4 Research ,networking,tr The programm The rationale (3.2.2 Career du ,research & te The measure "The rationale (2.2.2 Knowled ,collaboration The goal of the The rationale (2.2.3 R&D coo ,communicatic The basic goal: The rationale (2.2.3 R&D coo ,Doctorate stu The objective (HeraclitusII is (2.1.2 Public Re The measure aims at encoura 3.3.1 Job train The first pilot open call for pr 3.3.1 Job train technology tra The measure f The market of 4.2.3 Support 1 The programme started in 19 3.3.1 Job train The programme was launche 4.2.3 Support 1 The programme started in 191.3.1 Cluster fr This program was introduced 3.3.1 Job train popularisation The pupils of s The measure i: 3.1.1 Awarene

5424 Science for Peace (SfP) Greece 5425 New Economy Development Greece 5426 Venture Capital Forum for the Greece 5427 Programme for the exploitati Greece Network yourself Programm Greece 5428 5429 Awards and financial support Greece 5430 Support of Incubators and S& Greece 5431 Reinforcement of Youth Entre Greece 5432 Centres of Entrepreneurial ar Greece 5433 Support to female entreprene Greece 5434 Excellence in the GSRT Super Greece 5435 Certify yourself Greece 5436 Support for Integrated Busine Greece 5437 Supporting entrepreneurial ic Greece 5438 **Encouragement of entrepren Greece** 5439 Training in Research & Techn Greece 5440 **Clustering of SMEs** Greece 5441 Energy demonstration projec Greece 5442 Metecho (participate) Greece 5443 **Regional Innovation Poles** Greece 5444 Reinforcement of SMEs in sul Greece 5447 Programme for the employm Greece 5450 Training and transfer of know Greece 5451 Training of human resources Greece 5454 Innovation vouchers for SME: Greece 5455 Enhancement of the Youth Er Greece GRC01 Creation – support to new inr Greece GRC02 Investment Law Greece GRC03 Technological clusters in micr Greece GRC04 New Innovativ Νέα Καινοτομι Greece GRC05 **Innovative Clusters** Greece GRC06 **Innovation Fund** Greece GRC07 New Innovative Enterpreneul Greece 283 Mecenatura Mecenatúra Hungary 200 per cent o K+F adokedve: Hungary 385 387 Technological Vállalkozások Hungary 392 National Techr Nemzeti Techr Hungary 1967 MOBILITY Hungary 3801 Strengthening Vállalati kutata Hungary 3806 Developing and retaining R&I Hungary 3807 Support to acc Akkreditált inn Hungary Supporting Hu A CORNET pro Hungary 3973 4019 Hungarian medium-term road Hungary 4021 Supporting Hungarian particil Hungary

The objective of the Science f 4.2.3 Support 1 knowledge int TANEO is a Gre The measure a 4.3.1 Support t venture capita A series of events take place : 1.3.1 Cluster fr Academic spin Aims: The expl The exploitatic 4.3.1 Support 1 Process innova The Programm The penetratic 4.2.2 Support 1 Inventors, awa A call for prop The social per(5.1.2 Innovatic Incubators,S& The measure i: The encourage 1.3.2 Horizona Entrepreneurs The scheme st The investmer 1.3.2 Horizona Innovation prc The measure a The encourage 4.2.3 Support 1 Entrepreneurs The scheme st The investmer 1.3.2 Horizona Public researcl After a call for Excellence in F 3.1.1 Awarene certification, te The measure a Adoption of st 4.1.1 Support 1 Business plans The programm The measure a 4.1.1 Support 1 entrepreneurs The measure v Encouraging a 3.3.1 Job train training, entrer The measure v Human resour 1.3.3 Other ho Technology an The measure a The managem 3.3.1 Job train clustering, net\ The measure  $\epsilon$  The measure  $\epsilon$  1.3.1 Cluster fr demonstratior The new scher The penetratic 2.3.1 Direct su internet, comp METECHO add The growth of 4.2.2 Support 1 innovation pol The regional ir The establishe 1.2.2 Innovatic networking, su The scheme st The shceme ai 1.3.1 Cluster fr , research activ The Programm The rationale (3.3.1 Job train training in ent The measure a The support of 3.1.1 Awarene Training on en The Programm The measure a 3.1.1 Awarene vouchers, inno<sup>-</sup> The scheme ai The Governme 1.3.2 Horizona entrepreneurship, desks, innovation,, 2.2.1 Support i

## Start-ups entr The progra It is widely The progra The programme will fund clusters with a buc The Fund opperates under the umbrela innit

participation a The scheme (u In order to inc The scheme has Promote R&D The main goal R&D expe The major goa application of The aim of this This measure i Increasing the academia-indu This measure s The scheme is The main aim or researcher mo The aims of th Researcher mobility in Hunga business secto The main obje According to the situation ass economic crisi The measure p The global economic crisis has clustering In order to pro In Hungary, cluster policy is pa Hungarian par This template CORNET II nethers These measure Co-ordinated r "Hungarian me Funding for ro. The "Hungarian Hungarian par This measure p The backgrour This measure s 4676 National Technology Platform Hungary 4677 Infrastructural and ICT develc Hungary 4678 Development and strengthen Hungary 4680 Support to market-oriented F Hungary 4681 Support to bas Gazdaságban I Hungary 4682 Development of human resol Hungary 4683 Supporting research activities Hungary 6036 Supporting investments on th Hungary 6039 Regional information and con Hungary 6041 Information and Communicat Hungary 6042 Environment protection (KMI Hungary 6043 Call for proposals to support Hungary 6044 Call for proposals to foster co Hungary 6045 Integrator (ITK) Hungary 6046 Participation of SMEs in EU 6<sup>†</sup>Hungary 6047 Call for proposals establishing Hungary 6050 Call for proposal for evaluatir Hungary 6053 Agri-food RTDI projects (GAK) Hungary 6054 Development of human resol Hungary Upgrading the physical infras Hungary 6055 Thematic R&D Programme Hungary 6056 6057 Upgrading the physical infras Hungary 6058 Research and Technological II Hungary 6061 Support to act Regionális Inn Hungary 6064 **INNOCSEKK** (Innovation vouc Hungary 6065 Establishing a model incubatc Hungary 6066 IPR protection for SMEs abro; Hungary 6067 Technological innovation in s Hungary 6069 Programme for facilitating the Hungary Corvinus Venture Capital Fun Hungary 6070 6072 Support to IPR protection for Hungary 6073 Complex enterprise technolo, Hungary 6074 Complex technology acquisiti Hungary 6075 Complex technology develop Hungary 6076 Support for inr Vállalati innov: Hungary 6077 Support to inn Innovációs és Hungary 6078 Development of business infr Hungary 6079 New Hungary Enterprise Pror Hungary 6080 **START Equity Guarantee** Hungary 6081 Fostering start-up entreprene Hungary 6082 Raising social awareness for i Hungary "Baross Gabor" Programme, 'Hungary 6083 6084 Mobile Communications R&D Hungary 6086 Individual realisation of R&D Hungary

,strategic rese: The aim of the One of the cha1.2.1 Strategic 2.1.1 Policy me ,contract research, R&D services,exploitatio 2.1.1 Policy me enhancing the demand for R&D among SME 2.2.2 Knowled ,basic research,economic exploitation 2.1.1 Policy me basic research, brain gain, engineering, natur 2.1.2 Public Re ,genetical research, genome bank,innovative 1.3.3 Other ho To support companies willing 2.2.2 Knowled regional non-p The main goal International F4.2.1 Support 1 The aim of the call is to supp(1.3.1 Cluster fr The measure supports the R85.2.1 Fiscal inc To support the supply of high 1.3.1 Cluster fr To support chambers and oth 1.1.1 Strategy To develop the Hungarian SN 2.3.1 Direct su international F The aim of the International F 4.2.1 Support - To build national and intern 3.3.1 Job train Evaluating the information te 2.2.2 Knowled high-value agr The main goal: Hungary''s agr 1.3.1 Cluster fr The main goal is to strengthe 1.3.1 Cluster fr The main aim 1. BERD is very 2.2.2 Knowled The main aim is to foster the 2.2.2 Knowled The main aim is to upgrade the 1.3.1 Cluster fr Funding, Busin The Act XC of There are two 1.3.2 Horizona regions" comp This is a contin Several import 4.2.3 Support 1 promoting der The main goal Innovation prc 2.2.2 Knowled biotechnology The measure r Biotechnology 2.1.3 Research inventions by ! The measure a The measure a 2.3.1 Direct su technological i The measure a The specified i 1.3.1 Cluster fr technology tra The aim of this One of the priv 2.1.4 Research venture capita SME financing SMEs, especial 4.3.1 Support 1 IPR protection, Hungarian inventions, interna 5.3.1 Measure innovation capabilities of SMEs, technologica 4.2.3 Support 1 technology act The aim of this This measure i 4.2.3 Support 1 innovation car, The aim of this This measure i 4.2.3 Support 1 innovative firms, new, competitive products 4.2.3 Support 1 innovation and The aim of this The developm 2.1.4 Research regional innovation capabilities, enhancing c 4.2.3 Support 1 SME financing, preferential lo Ide?? Id. GKM 2.3.1 Direct su equity guarant http://www.st Ide?? Id. GKM 1.3.2 Horizona management : This scheme ta The general fra 4.2.1 Support 1 social sciences The objective (Several key ch 1.1.3 Policy Ad , innovation clu The overall go; Supported by 1.2.2 Innovatic ,3G, 4G technc This scheme is It is expected t 1.3.1 Cluster fr ,exploitation o The overall ain Compared to t 4.3.1 Support 1

HUN22 New, technology and knowle Hungary Pilot Clusterins Pilot Clusterins Ireland 72 164 SFI Research Ir SFI Research Ir Ireland 189 SFI Research Centres Progran Ireland R&D tax credit R&D tax credit Ireland 403 404 R&D Fund R&D Fund Ireland 504 Applied Research Enhanceme Ireland 520 SFI Investigato SFI Investigato Ireland 535 Campus Incub: Campus Incub: Ireland 536 Industry Led R Industry Led R Ireland 568 Technology Ce Technology Ce Ireland 569 **Innovation Fund Ireland** Ireland 683 Food Institutional Research N Ireland 814 Health Researc Health Researc Ireland 835 Copyright & ReCopyright & ReIreland 853 SFI-HRB-Wellc SFI-HRB-Wellc Ireland 858 SFI Starting Inv SFI Starting Inv Ireland 993 Acumen - All-island sales and Ireland 1050 Technology In: Technology In: Ireland 1995 North-South Research Partne Ireland 2343 InterTradeIreland Innova Ireland 2884 Seed and Venture Capital Pro Ireland 3036 **Discover Science & Engineerii Ireland** 3800 Stimulating Business Innovati Ireland 3818 HPSUs - High Potential Start-Ureland 3988 Science, Technology, Researc Ireland 4354 Tax deduction for companies Ireland 4356 Tax Reliefs - Patent Royalty E: Ireland 4358 **Campus Companies Program** Ireland 4360 Research Technology & Innov Ireland 4361 Advanced Technologies Reseaureland 4362 **Commercialisation Fund** Ireland 4364 Additional R&D tax credits - 2 Ireland 4368 Programme for Research in T Ireland 4369 Centres for Science, Engineer Ireland 4370 Science Foundation Ireland (SIreland 4371 SFI Research Professorship pr Ireland 4372 SFI Principal Investigator Prog Ireland 4373 E. T. S. Walton Visitor Awards Ireland 4374 President of Ireland Young ReIreland 4375 **Research Frontiers Programm Ireland** 4376 Industrial Partnership Resear Ireland 4377 China Ireland Research Collat Ireland 4378 Strategic Research Cluster PrcIreland

SMEs;cluster;c The Governme The Governme The launch of t Ireland;SFI;fun Science Found The main aim The overall pri Ireland; centre: The main goal: The SFI Resear SFI Research C tax credit R&D The Research ; The tax credit The overall po R&d grants; inc The Governme Research and I The R& D applied resear The Irish Coun In 2004 a pilot Enterprise Irela Ireland; found: The main obje One of the key The overall po campus incuba The main goal Within the cor The overall po Ireland; develo Enterprise Irel; The report of t The main prior technology cei Technology Ce Technology Ce In its Strategy Enterprise Irel: The Irish Gove Innovation Fur Through the In Institutional; d The Food Insti The Food Insti The main polic Ireland; fundin The aim of the The Health Re: The Health Re: Copyright; IPR; Copyright is a : The previous c The drafting ar partnership; re From 1 Octobe The backgrour The aim of the Ireland; founda The Science Fc The rationale t The SFI Startin industry;prodi The InterTrade InterTradeIrela The major pric Technology In: The Technolog The new Fine (The overall ob north The North-Sou The Strategy fc The Strategy fc research The Innova sur Innova is a pilot initiative aim Seed capital Scarcity of see In the early 1990s the volume Awareness cre Science aware Over the last decade the level Enterprise This covers a range of training and developm Entrepreneurs The Irish Gove The Irish economy has change The main goal The Science, Tr The Science, Te science ,R&D and taxe Subject to cert The level of co 2.3.2 Indirect s ,Patent royalty Royalties and (The level of bu 2.3.2 Indirect s ,Campus comp The Programm Within the thin 2.2.2 Knowled , industry R&D, The Scheme is The level of R<sup>2</sup>.3.1 Direct su ,advanced tecl The Advanced This programn 1.3.1 Cluster fr Commercialisa The Commerci In 2001 a Dept 2.2.2 Knowled ,R&D,tax credi The Irish Coun IBEC, the main 2.3.2 Indirect s academic, basi A key compon The Programm 1.2.1 Strategic centres, engine The Centres fo The aim of the 1.2.1 Strategic ,conference,gr Science Found The rationale (2.2.3 R&D coo biotechnology The aim of the One of the ma 1.2.1 Strategic biotechnology The Principal II Science Found 3.2.1 Recruitm biotechnology The E.T.S. Wal The E.T.S. Walt 1.2.1 Strategic funding, Irelan, The President The President 1.2.1 Strategic engineering, fu The main aim The Research 1.2.1 Strategic academic, colla The aim of the The objective (1.2.1 Strategic China, Collabor The China Irel: The 3% Action 1.2.1 Strategic cluster,funding The Strategic F The 3% Action 1.2.1 Strategic

5496 **Business Angels Database** Ireland 5497 Business Expansion Scheme (Ireland 5498 Graduate Enterprise Program Ireland 5499 **Business Incubation Centre p Ireland** 5500 FOCUS - All-island sales and n Ireland 5502 Technology Transfer & Busine Ireland 5504 **R&D** Capability Initiative Ireland 5506 **Training Standards Excellence Ireland** 5507 **Recruitment Services** Ireland 5508 Technology & R&D Managem Ireland 5509 Technology Service Centres Ireland 5511 Non-commissioned food rese Ireland 5514 FUSION - Knowledge transfer Ireland Innovation Partnership Initiat Ireland 5517 IRL01 Innovation Vol Innovation Vol Ireland 217 Tax credit for f Credito di imp Italy 246 PRIN National PRIN (Progetti Italy 1929 Sicily POR Italy 1930 Sardinia POR Italy 1938 Molise POR Italv 1943 Campania Operational PrograItaly 1944 **Basilicata POR** Italy 1949 Calabria POR Italy 1951 Apulia POR Italy 2870 RIDITT 2009. Measure A - Tec Italy 2981 Urgent intervention for the e Italy 3826 Incentives for the elimination Italy 3828 National Fund for Innovation Italy 3829 Tax exemption on capital gair Italy 3830 **Risk capital fund for SMEs** Italy 3841 Strengthening patents and in Italy 3857 **CNR** Interdepartmental Progr Italy 3972 National Research Plan - Aerc Italy 3980 Physical Agents Service (PAS) Italy 4395 Tax incentives to non residen Italy 4396 TT Pilot projects in less favou Italy 4405 Basic Research Investment Fultaly 4406 Research in the National Hea Italy 4407 COFIN fund for the co-financi Italy 4408 Fund for the p Fondo per le A Italy 4409 Special Integrative Fund for R Italy 4410 PUS Fund for the diffusion of Italy 5541 New procedures to get suppc Italy 5542 Employment in the field of re Italy

Business Ange Enterprise Irel: There was an (4.2.1 Support ) Venture capita These are two There was a cc 4.3.1 Support 1 Enterprise, Gra The Programm Many young g 4.3.1 Support Business incub Within the exi: The basic ratio 2.2.2 Knowled sales & market FOCUS was the Trade betweet 4.2.1 Support 1 TT, Technology International s Many SMEs, p 4.2.3 Support R&D,R&D capi The R&D Capa The level of R&2.3.1 Direct su Training, Traini Excellence thr The volume ar 3.3.1 Job train FAS, Recruitme FÁ S ca The supply and 1.3.3 Other ho R&D training, I The courses ar The increased 3.3.1 Job train Technology Ce This suite of te Most of the in 2.2.2 Knowled Food research The overall ob The Food sect(2.2.2 Knowled knowledge net FUSION is the 'As part of the 2.2.3 R&D coo Third level R& The purpose o Most of the in 2.1.2 Public Re Innovation vol The object The <stron <p>The Innova Tax credit; firm With law 12-7. The backgrour The priority of Academic rese PRIN is a comr PRIN provides Some key prio research In order to inc The rationale 1 The programm In the Sardinia The justificatic The priorities c research research Molise POR's s So far, Molise' The main prior research The strategy o Campania's so THe POR's mai Basilicata POR Basilicata's ecc A priority of th research The main goal: The rationale f The priorities r research Apulia POR ain The reasons fc The principal ta research innovation RIDITT (Italian RIDITT, launch The main Polic The measure has manly financial goals. Art. 5 chemichal sect The Ministry f With the launch of this measu finance The National F With this measure the attempt capital gains This measure (This measure is oriented to re early stage The Ministry f Since shortage of finance botl IPR The Italian Pat The transition toward the knc environment The objective (The coordinati The main polic Research and | The programm The rationale f The main polic environmenta The P hysical A Through the p The PAS mainly brain drain, m Italian Law De The spirit of th 1.2.1 Strategic cooperation, le A new funding The initiative, 1.2.2 Innovatic basic research FIRB aims are: FIRB had the jt 2.1.1 Policy me ,health resear( The aims of RF The rationale (1.2.1 Strategic Academic rese COFIN started COFIN is the ft 2.1.1 Policy me applied reaser FAR finances it FAR is the pub 2.1.2 Public Re ,Collaborative FISR has been FISR is the inst 1.2.1 Strategic ,education,scie The PUS fund 1 The rationale (2.1.1 Policy me

> The special applied research | 2.3.1 Direct su The main objective is to pror 3.3.1 Job train

5567 Decree 3 December 1999 con Italy 5568 One stop shop - Sportello Uni Italy 5572 Procedures for the implemen Italy 5575 Detaxation of re-invested pro Italy 5576 Tax Credit For Credito d'impolitaly 5577 Incentives for telematic conn Italy 5578 Support for the promotion ar Italy 5579 Tecno-Tremonti Italy 5580 **Technological Districts** Italy 5583 National Research Plan (2005 Italy 5584 Guarantee Fund for SMEs-Speltaly 5585 Facilitated Financing for Digit Italy 5587 Incubators for Start-Ups Italv 5588 Incentives for Electronic Com Italy 5589 Programme for Regions of Ex Italy 5590 **Technological Vouchers** Italy 5591 **High-tech Fund for SMEs** Italy 5592 New Code on Industrial Propeltaly 5593 Set-up of 20 Regional Compe Italy 5594 Cartolarizzazione dei Crediti (Italy 5595 Tax regime simplification Italy 5596 New measures to support the Italy 5601 Technology competence cent Italy 5605 International Research Joint LItaly 5606 Priority Techn(AREE TECNOL(Italy 5607 Launch of National Strategic I Italy 5608 Incentives for medium and hi Italy 5610 Industrial Liason Offices Italv 5613 tax credit for R&D Italv 5614 Industrial Innovation Projects Italy 5615 Industrial Innovation Project-Italy ITA01 A call for tender for public-pr Italy Funds to sustain Innovation a Italy ITA02 ITA03 National Aeros Piano AeroSpa Italy ITA04 National Operating Programn Italy ITA05 PIA (Integrated PIA-Pacchetti I Italy ITA06 Innovation Poles/ High Techn Italy ITA07 Scientific Degrees Project / N Italy 15 National Reseavalsts petijum Latvia 179 National Reseavalsts petijum Latvia 180 National Reseavalsts petijum Latvia 181 National Reseavalsts petijum Latvia 186 National Resea Valsts pētījum Latvia 709 Support to the Atbalsts dokta Latvia

The Decree specifies both the 4.3.1 Support 1 One particularly important nc 5.1.1 Support 1 research, simpl The present de Restructuring 2.3.1 Direct su With the approval of the actic 2.3.1 Direct su automatic ince On March 13tl A simple meau 5.2.1 Fiscal inc ICT, quick-resp Incentives for The "quick-res 4.1.1 Support 1 innovative ent Art. 106 of Lav The measure i: 4.3.1 Support 1 automatic ince The Tecno-Trei The Tecno-Tre 2.3.1 Direct su Districts, techn One of the pric One of the pric 1.3.1 Cluster fr R&D strategy, Innovation, rese The National P1.1.1 Strategy Digital technol A special section This measure i 4.3.2 Support 1 innovation,SM The measure a This measure i 4.1.1 Support 1 innovative ent Art. 106 of Lav The measure i: 4.3.1 Support 1 e-commerce, tr Provision of cr This measure, 4.2.2 Support regional imbal The initiative (This measure i 4.1.1 Support 1 services to SM A new vouche This measure i 4.2.3 Support 1 SMEs funding, The establishn This measure ; 3.3.1 Job train industrial prop A new Code or The new Indus 5.3.1 Measure ICT, e-governm Since Spring 2(The Regional C; short-term fin: With a decree The progressiv 2.3.1 Direct su fiscal regulatio The reform me The measure i: 5.1.1 Support 1 competitivenss, economic de\ The Competiti 1.2.1 Strategic support to R& A call was laun This measure 1.3.1 Cluster fr international c In the context The aim of the 2.1.1 Policy me pre-competitiv The Ministry o This measure i 2.3.1 Direct su Strategic Progi In July 2005 a The call has be 2.2.3 R&D coo high and medi On 28/09/05 a The call has to 2.2.3 R&D coo knowledge tra To create new This measure 12.2.1 Support i tax credit,R&D Tax credit for F The Italian sys 2.3.2 Indirect s industrial inno The overall ob The governme 2.2.3 R&D coo industrial inno The overall ob The governme 2.2.3 R&D coo

culture-histori The Nationa Latvian studie: The nation food;forest;mi The Nationa Research on fc The nation biological dive The Nationa Research on energy and envir biomedicine;c: The Nationa Clinical medici The nation information te The Nationa Material scien: The nation doctoral studie The program This program The main prior 4761 State research Valsts pētījum Latvia 4762 State research Valsts pētījum Latvia 4763 State research Valsts pētījum Latvia 4764 Support to ma Atbalsts tirgus Latvia 4766 Support to the Atbalsts dokto Latvia 4767 Support to tec Atbalsts tehno Latvia 4769 Basic and Appl Fundamentālā Latvia 4770 Support for Joi Atbalsts sadarl Latvia 4771 State research Valsts pētījum Latvia 4773 State research Valsts pētījum Latvia 4774 State research Valsts pētījum Latvia 6276 National Progr Nacionalā prog Latvia 6277 Latvian Acadeı Latvijas Zinātņ Latvia 6280 On order in wher muitas kor Latvia 6286 Credit support Kredītu atbalst Latvia 6289 Cabinet of Mir Ministru Kabin Latvia 6291 Support to SM Atbalsts mazo Latvia 6292 Support to mo Atbalsts bizne: Latvia 6293 Promotion of SZinātnes attīst Latvia 6294 Consulting sup Konsultāciju at Latvia 6295 Promotion of t Tehnologiju pa Latvia 6296 Support for tra Atbalsts darba Latvia 6297 Promotion of Eksakto zinātn Latvia 6298 Promotion of SPētījumu veici Latvia 6299 Support for de Atbalsts Inovā Latvia 6300 Support to dev Atbalsts jaunu Latvia 6301 Support to de\ Atbalsts zinātr Latvia 6303 Development : Lietiškās pētni Latvia 6306 Investment in Atbalsts mikro Latvia 6307 Attraction of h Augsti kvalifice Latvia 6308 Pre-seed supp Atbalsts inoval Latvia LAT01 Cluster progra Klāsteru progr Latvia Latvian Association of Te<sub>Latvia</sub> LAT02 Latvian Technological Ce Latvia LAT03 Competitive fu Pramoninės nu Lithuania 608 619 The Improvem VP1-1.1-SADM Lithuania 625 Improvement VP1-3.2-MM-C Lithuania 638 Lithuania – Uk Lietuvos – Ukr Lithuania Mobility and C Priemone "Mc Lithuania 640 Inocluster LT VP2-1.4-UM-0 Lithuania 646 PRO-LT PRO-LT Lithuania 666 667 Inogeb LT-3 Inogeb LT-3 Lithuania 669 State Support Valstybes page Lithuania Strengthening MTTP tematin Lithuania 670

, informatics, sy State resear Discussions on 2.1.2 Public Re ,chemical proc Generally a Discussions on 2.1.1 Policy me Collaborative r Latvian stud Discussions on 2.1.1 Policy me ,applied resear Support to r The programm 2.2.3 R&D coo doctoral studie The goal of This programn 2.1.1 Policy me applied resear Aim of the s Support for ter 2.2.1 Support i applied resear The goal of In 1989-1990, 1.2.1 Strategic , collaboration, The researc At present fun 1.2.1 Strategic ,Baltic Sea, Clin Generally a Even if the CO 2.1.1 Policy me ,agrobiotechne Generally. a Discussions on 2.1.1 Policy me chronic diseas Generally, a Discussions on 2.1.1 Policy me The Latvian Ministry of E 1.1.1 Strategy Latvian Academv Of Scie 1.3.1 Cluster fr To create a solid system 5.3.1 Measure SMEs, Crediting The long-ter National Innov 2.3.1 Direct su intellectual proThe goal of the concept 5.2.1 Fiscal inc venture capita Support to SThere is need 14.3.1 Support 1 Industry, Busin State aid pr(This activity had 4.2.3 Support 1 science, higher Â"Promotio This activity ha 3.1.1 Awarene Start-up, Const  $\hat{A} \hat{A} \hat{A} \hat{A} \hat{A} \hat{A} \hat{A}$  This activity he 3.3.1 Job train Technology tra Promotion of technology 4.2.3 Support 1 training, retrait & Idouo: Sun This activity ha 3.1.1 Awarene education, exa, The nationa This programn 3.1.1 Awarene higher educati & Idauo: Proi The current su 3.1.1 Awarene business incub The Program The developm Industry, New | State aid pr(Reorientation 2.3.1 Direct su Research infra Support to t Predominance 2.1.1 Policy me Science-indust The program The underlying 2.1.1 Policy me start-ups, regic The state ai, This measure | 1.3.2 Horizona human resour The state ai The measure 2.2.3 R&D coo pre-seed fundi The state ail The instrumen 4.3.1 Support clustercoopera <p style="te <p style="text- <p style="text-

IPR;direct sup; The measure a Very low pater IPR protection enterprise | imj The measu Lithuania I Contribute Gender issues The measure a As of 2003, the Projects regula Cross-border F The Programm The programm Contributes to Mobility of res The measu The measu The measu Cluster | direct <div>The meas: <div><div>As t Contribute Lithuanian Res <span style <p><span style <p>The ration: The measu Research mob The measu The ration: This measu R&D networks The measu The

1956	Support of scie VIAxLTMuMS3 Lithuania
1958	Improvement VP1-3.1-ŠMM-Lithuania
1959	R&D Quality aı VP1-3.1-ŠMM- Lithuania
1966	The Preparatic VP2-1.1-ŠMM- Lithuania
1968	Strengthening VP2-1.1-MM-C Lithuania
1978	Intellect LT+ VP2-1.3-UM-0 Lithuania
1992	Intellect LT VIAyLTEuMy3F Lithuania
3771	Inogeb LT-1 VP2-1.4-UM-0 Lithuania
3772	Process LT VP2-2.1-UM-0 Lithuania
•••=	E-business LT VP2-2.1-UM-0 Lithuania
3773	
3774	Inoklaster LT+ VP2-1.4-UM-0 Lithuania
3777	Assistant - 3 VP2-2.2-UM-0 Lithuania
3778	Assistant - 2 VP2-2.2-UM-0 Lithuania
3779	Assistant - 1 VP2-2.2-UM-0 Lithuania
3780	Development (VP1-1.1-SADM Lithuania
3781	Development (VP1-1.1-SADM Lithuania
3783	Inogeb LT-2 VP2-1.4-UM-0 Lithuania
3787	Invest LT VP2-2.4-UM-0 Lithuania
3790	Partial comper VP2-2.3-UM-0 Lithuania
3791	Controlling fur VP2-2.3-UM-0 Lithuania
4777	Improvement of the quality o Lithuania
4778	Development of Science and Lithuania
4782	Support to Priority Research ¿Lithuania
6309	
	National ACQUIS Implementa Lithuania
6312	Programme for Development Lithuania
6317	Law on Protection of Intellect Lithuania
6318	National ACQUIS implementa Lithuania
6321	National ACQUIS implementa Lithuania
6324	Programme on Innovations ir Lithuania
6325	Strenghtening innovation cap Lithuania
6326	Support for innovation struct Lithuania
6327	Support for innovation in bus Lithuania
6329	Modernisation of enterprises Lithuania
6330	Implementation of quality ma Lithuania
6331	Internationalisation of enterr Lithuania
6332	Facilitation of Clusters and Cc Lithuania
6333	Implementation of environm Lithuania
6334	Creation and development of Lithuania
6335	Development of life long lear Lithuania
6336	Development of SME''s suppr Lithuania
6337	Development of Innovation s Lithuania
	-
6338	Development of industrial zoi Lithuania
6339	Support for associated busine Lithuania
6340	Promotion of environmental Lithuania

Researchers gi The measure a Qualification c The quality and Scientific infor <div>The mea: The measu em>The c R&D quality m The measu The measu The quality R&D infrastruc The measu Competitiv The measu Science and st The measu Competitiv <div>The measu Business R&D|The measu The share <div>The measu The share Business R&D The measure I The share of to The measure is creativity innc <div>The mea: <div>The inno <div>Contr direct support <div>The mea: Labour prc Contribute e-business|prc<div>The e-bu Contr Business and F < div>The mea: < div>As the m < div>Contr development (<div>The mea: <div><div>In L Contribute art incubator | <div>The mea: <div><div>In L Contribute business incub <div>The mea: <div><div>In L <div>Contr entrepreneurs <div>The mea: <div>The situa Contribute computer liter <div>The mea: <div>It is state N/A innovation anc <div><div>The <div>Competit Economy C foreign direct i <div>The mea: <div>Foreign i <div>Contr coverage of cri<div>The mea: <div>The Lithu <div>Contr access to finan <div><div><div>Ensuring Economy @ ,Human resoul Goal of the me The gualificati 3.1.1 Awarene ,Innovation inf Development This includes t 2.1.2 Public Re , Priority Trend The Programm Pursuing the g 1.2.1 Strategic The Action Plan for year 200C 5.2.1 Fiscal inc The programme aims to supp 1.3.1 Cluster fr legal base, IPR, The Law on Protection of Inte 5.3.1 Measure The action plans for 2001 for 5.2.1 Fiscal inc The Action Plan for year 2002 5.2.1 Fiscal inc innovation in t This policy doc The measure c 1.2.2 Innovatic Institutional caPhare Twinnin This project re 1.1.1 Strategy innovation skil The measure v The measure i: 3.3.1 Job train Innovation dev The overall ob the measure c 4.2.3 Support 1 direct support The developm Current status 4.1.1 Support quality manag To improve qu Low implemer 4.1.1 Support 1 Internationalis To improve int Low level of in 4.1.1 Support 1 clusters, coope Development Separate R&D 1.3.1 Cluster fr environment, r Implementatic Outdated proc 4.2.3 Support 1 non technolog Construction alt is planned to 4.1.2 Support 1 learning condi General object This measure : 3.3.1 Job train SMEs support Development The great atte 4.2.3 Support Innovation, sur Improvement Development 4.2.3 Support industrial zone Development Currently, terr 2.2.1 Support i associated bus Development One of the ele 1.3.1 Cluster fr environmenta Promotion in cThe wastes prc5.3.3 Support 1

573 Technoport Bi Technoport Bi Luxembourg 735 Ecostart Enter Centres d'entr Luxembourg 736 Hosingen Rela Bâtiment relai: Luxembourg Cluster Initiativ Luxembourg C Luxembourg 738 739 Innovation loa Prêts à l''innov Luxembourg 740 Fit4Europe Fit4Europe Luxembourg FP7;grant AFR Aid for Re Aides à la Forn Luxembourg 761 901 ATTRACT Prog ATTRACT Prog Luxembourg 4416 NANO Programme: New Mat Luxembourg 4417 Health and Biotechnology prc Luxembourg 4418 Security and efficiency of nev Luxembourg 4419 Sustainable management of vLuxembourg 4420 "Living tomorrow in Luxembc Luxembourg 4421 Medical aspec Programme Pr Luxembourg 4422 Surface Treatn Programme Tr Luxembourg 4423 Food safety pr Programme Sé Luxembourg 4427 Financial supp Contribution fi Luxembourg 4428 Training-throu Bourse de forr Luxembourg 4431 National Research Training G Luxembourg R&D incentive Régime d''ence Luxembourg 5616 5617 Technology Watch Centre (C\ Luxembourg 5619 Luxinnovation Luxinnovation Luxembourg 5620 National Fund Fonds nationa Luxembourg 5621 The research t Bourse Formal Luxembourg Short term patent 5624 Luxembourg The Luxembou Le Portail Luxe Luxembourg 5626 5628 Innovation and R&D scheme Luxembourg 5631 Awareness prc Programme de Luxembourg 5632 Legal framework for venture Luxembourg 5633 Public Research Centres and Luxembourg 5634 Start-up loan Pret de demar Luxembourg 5635 Development Capital-dévelo Luxembourg LUX01 **INTER Program INTER Program Luxembourg** 449 Tax Incentive t Tax Incentive t Malta 491 Research & De Research & De Malta 494 Innovation Act Innovation Act Malta 495 Innovation Act Innovation Act Malta 497 Undergraduat(Malta Governr Malta 498 **RTDI Intervent RTDI Intervent Malta** 506 National Reset National Reset Malta 1889 The National RTDI Programm Malta 1931 ERDF Research RVJERiBSZXNI\ Malta 1932 Innovative Clu SW5ub3ZhdGl Malta 1933 Preparatory Te UHJIcGFyYXRv Malta

Incubator;star Created in 199 The Technopo Technoport be accomodation The Ecostart E This business i The incubator accommodatic Hosingen Rela' In the framew The measure r cluster; cooper The Luxembou The Luxembou Development ( Loan; financing The innovatior The innovatior The priority of The objective (The rationale I The policy pric grant | scheme The Aid for Re: The AFR progr This instrumer grant; public se The ATTRACT I The rationales The ATTRACT I ,financing,Mat The overall ob The NANO pro 2.1.2 Public Re ,biotechnology The objective (Statistical stud 2.1.2 Public Re ,E-Commerce, The SECOM pr In the new ecc 2.1.2 Public Re , aquatic ecosy. The EAU progr The establishn 2.1.2 Public Re changes, public The purpose o "Over the last 2.1.2 Public Re ageing, biomec The programm In Luxembourg 2.1.2 Public Re ,new materials The TRASU prc This programm 2.1.1 Policy me ,food,public,sa The programm Food scares su 2.1.2 Public Re ,grant,Public s The Ministry o This programm 2.1.1 Policy me ,fellowship,graIn order to cor Considering th 3.1.3 Stimulati ,financing,grar Objective:The This program i 3.1.3 Stimulati Innovation fin The article 6 o These measure 2.3.1 Direct su support Struct Set up in 1994 / 4.2.1 Support 1 Support struct Luxinnovation Beginning of tl 4.2.3 Support 1 public institut Created by the law of 31rst N 3.1.1 Awarene grant, research The object of t This measure v 3.1.3 Stimulati patent, IPR, sho The law of 11 / 5.3.2 Consulta Portal, informa The Luxembou The Portal has 5.1.1 Support 1 financing, smal The article 5 o This measure i 2.3.1 Direct su Innovation ma The awarenes: Recently Comp 3.3.1 Job train venture capita The law of 15. This law settin 1.3.2 Horizona Loan, public se The "Facility" f This measure | 2.3.1 Direct su loan, start up, S The object of t The start-up lc 2.3.1 Direct su convertible bo The CD-PME li Reasons for la 2.3.1 Direct su international c The aims o The purpo: human resour An advantagec The rationale c The tax incent experimental (The Research (A SWOT Analy Supporting clu Environmental InnovAct Gran One of the poi The key priorit Process innoval InnovAct is a s The Business & The key object human resour. The Undergrac High quality ur The key object European Regi Research, tech The Structural The objectives competitivene The Research { The National R The overall go; capacity for re Sub-Programm The National RTDI Programme Experimental (The ERDF Rese Malta is classif & bull; Enhance Innovative clu: The Innovative A SWOT Analy: & bull; Support Industrial rese The Preparato Whilst research and developn 6485 **R&D** Tax Allowance Malta 6486 Malta Regional Innovation Sti Malta 6488 **Discover Enterprise** Malta 6489 Innovative Start-up Scheme Malta 6490 **EUREKA Programme** Malta 6491 Malta Enterprise Exploratory Malta 6492 SME Development Grant Sche Malta 6493 Film Fund Support Scheme Malta 6494 **Business Advisory Services** Malta 6497 e-Business Development Grai Malta MLT01 University of Malta Research, Malta 101 Valorisation Pr Valorisatiepro, Netherlands 102 Research & De Research & De Netherlands 120 SME loan guar Borgstelling M Netherlands Innovation Cre Innovatiekredi Netherlands 583 1925 Strategic Rese: Het Strategiscl Netherlands 3097 Rathenau Insti Rathenau Insti Netherlands 3112 **Technology Fo Technologiesti Netherlands** 3868 Noise Innovati Innovatieprog Netherlands 3869 Innovation Prc Innovatieprog Netherlands 3981 **Energy Resear Energie Onder Netherlands** 4017 Roads to the F Wegen naar d Netherlands 4018 Compass - Ene KOMPAS Ener Netherlands 4433 Leading Techn Technologisch Netherlands 4436 **RAAK - Regional Attention an Netherlands** 4437 **IOP-TTI** modul Subsidieregelii Netherlands 4439 Innovational R Vernieuwingsi Netherlands 4440 Casimir Netherlands Casimir 4441 **NWO Spinoza Prize** Netherlands 4442 Rubicon Rubicon Netherlands 4443 Netherlands Aspasia Aspasia 4444 Mosaic Mozaiek Netherlands 4445 **Open Program Open Program Netherlands** 4447 Open Competi Open Competi Netherlands 4449 Investment Su Investeringen Netherlands 4450 Investment Subsidy NWO Me Netherlands 4451 Open Technol Open Technol Netherlands 4452 Horizon Horizon Netherlands 4453 ASPECT (Advanced Sustainab Netherlands 4454 Sustainable Hy Duurzaam wat Netherlands 4455 **IBOS:** Integrati IBOS: Integrati Netherlands 4456 More Women (Meer vrouwe Netherlands 4457 Investment Gr Besluit subsidi Netherlands 4458 WBSO: Resear Wet bevorderi Netherlands R&D expendit: The Income TaThis provision 4.2.2 Support 1 Innovation Str. The Malta Reg The EU aims to 1.2.2 Innovation Entrepreneurs Malta Enterpri Entrepreneurs 3.1.1 Awarene Innovative SM The Innovatior The rationale 12.3.1 Direct su commercializa Malta became As Malta meet 2.2.1 Support i Enterprise par In 2007 Malta SMEs (small ar 2.3.1 Direct su SME developm The SME Deve This incentive 2.3.1 Direct su Creative indus The Film Fund The culture an 4.1.2 Support 1 Innovation ma The business a The scheme ai 4.2.1 Support 1 Small and mec The e-Busines: One of the pill 4.1.2 Support 1 trust fund, dor The Univer The RIDT fr<span>RID commercialisa Consortia of cc Knowledge an The valorisatio research and c The Research { With the Research and c The RDA scher SME; Starting a Companies in Access to fund The SME loan credit; innovati The Innovatior In the policy p As from 2012, aeronautics The Strategic F Within the aer The programm science system The mission of Anticipating societal embeddi

The Technology Foundation STW is the Dutc noise pollutior The Noise Innc In 2002 the sta The original (2) At the request Within the European Union th air quality energy efficier The Dutch gov The Energy Re The Energy Re: mobility The programm The world is cl The programm CO2-reduction The Compass I The Netherlan The Compass r ,centres of exc The Leading Te The influential 2.2.3 R&D coo collaboration, I RAAK (Regiona The backgrour 2.2.2 Knowled ,centres of exc The "IOP-TTI n The reason for 2.2.3 R&D coo excellent rese: The Innovatior The scheme w 3.2.2 Career de ,knowledge tra The main obje The Casimir pr 2.2.3 R&D coo ,excellence,tal The NWO/Spir The scheme is 2.1.1 Policy me , international The aim of the A Rubicon grav 3.2.1 Recruitm , improving car The Aspasia pr The main chall 3.2.1 Recruitm ,ethnic minoril Ethnic minoriti The scheme at 3.1.3 Stimulati ,curiosity drive The Open Prog In addition to i 2.1.1 Policy me , curiosity drive The Subsidy pr In addition to 2.1.1 Policy me , research infas The purpose o The NWO-Larg 2.1.4 Research , research infra The purpose o The NWO-Me(2.1.4 Research ,excellence,op Sinds 1989 the In the Netherli 2.1.1 Policy me excellence,ger The Horizon Pi The Netherlan 2.1.1 Policy me catalysis, explo The ASPECT pr The ASPECT pr 2.1.1 Policy me hydrogen, pre- The Programm The Sustainabl 2.1.1 Policy me ,chemistry,exp IBOS aims at a The Integratio 2.1.1 Policy me ,career develo In the Netherl; MEERVOUD at 3.2.1 Recruitm ,knowledge in Bsik (Decision The knowledge 2.1.4 Research ,fiscal incentiv The objective (The intensity c 2.3.2 Indirect s

5648 **Twinning Centres** Netherlands Industry facilit Industriefacilit Netherlands 5649 5650 Sectoral Centr SBT Subsidiere Netherlands 5651 **IOP** Innovatior Innovatiegeric Netherlands Training and ft BVE 2000 (Ber Netherlands 5652 5653 Knowledge tra KeBB Kennisui Netherlands Syntens 5654 Syntens Netherlands 5655 Venture Capit: Regeling Durfk Netherlands 5656 BioPartner BioPartner Netherlands 5657 **AXIS Foundation** Netherlands Science and Technics Netherl Netherlands 5658 5659 Credit facility environmental Netherlands TWA Network TWA Netwerk Netherlands 5660 Dreamstart, platform for tech Netherlands 5661 5662 Technical Deve Besluit Technis Netherlands 5665 **Technological Cooperation** Netherlands 5666 Training impul Subsidieregelii Netherlands Subsidy scheme Infrastructur Netherlands 5667 5668 Subsidy schem O&O Netherlands 5669 Training Facilit Scholingsfacilit Netherlands 5670 STIGON Stimuleringspr Netherlands 5671 TechnoPartnei TechnoPartnei Netherlands 5672 Innovation Sul Innovatiesubsi Netherlands 5673 SILO - Incentive for Innovative Netherlands 5674 Valorisation Grants Netherlands Small Business Innovation Re: Netherlands 5675 5676 Innovation prc Innovatie in Di Netherlands **Innovation Per Innovatie Pres Netherlands** 5677 5681 Innovation vol Subsidieregelii Netherlands 5684 Challengers m Uitdagersrege Netherlands NED01 Knowledge Tra Kennisoverdra Netherlands NED02 ECHO Grants and TOP Grants Netherlands NED03 SEED Capital st SEED Capital rt Netherlands 32 Nanotechnolo, Nanoteknolog Norway 92 Biotechnology Bioteknologi fc Norway 171 Commercialisi Forskningsbas Norway 423 Centres for En<sup>®</sup> Forskningssen<sup>®</sup> Norway 453 The industrial Forsknings- og Norway 467 Investinor- Go Investinor AS Norway 3374 Norwegian Cer Norway The Research ITkFUVVJPR07[Norway 3879 3912 High Risk Grou SMO4eXJpc2lr Norway 3920 Intelligent Trai SVRTIHDDpSB: Norway 3921 Salt SMART Te U2FsdFNNQVJ Norway

To provide office space, man; 3.3.1 Job train Goal is broadening opportuni 1.3.1 Cluster fr Goal is increasing sectoral sp(4.2.3 Support 1 strategic basic IOP is an umbr In the 1970s, t 2.2.3 R&D coo Nature: stimulating developn 3.1.1 Awarene knowledge tra Goal: developi This scheme d 3.1.1 Awarene regional centre Syntens is an "The Ministry o 4.2.3 Support 1 venture capita The Venture C One of the ma 4.3.1 Support 1 Lifesciences, st The programm The Netherlan 3.3.1 Job train education in s(AXIS is an inde In the mid 1993.1.1 Awarene communicatio The Science ar In a knowledge 1.2.1 Strategic stimulating the development 2.3.1 Direct su international k The ministry o The phenomer 1.1.3 Policy Ad new technolog The aim of the Hightech start 1.3.1 Cluster fr The aim of the The measure a 2.3.1 Direct su technological i Technological The measure v 1.3.1 Cluster fr training projec The aim of the Additional trai 3.1.1 Awarene new technolog The aim of the This scheme w 4.2.3 Support 1 The aim of the This measure 3.1.1 Awarene education and The aim of the This measure v3.1.1 Awarene spin-off, starte STIGON (Innov STIGON addre: 3.3.1 Job train technostarters TechnoPartner One of the ma 4.2.1 Support 1 co-operation in Innovation Sul The IS scheme 2.2.3 R&D coo vocational trai This grant sche Core areas for 3.1.1 Awarene valorisation, Sr The STW Valor One of the ma 4.3.1 Support 1 promotion of 5 The Small Busi With a view to 2.3.1 Direct su key area apprc For specific & The Netherlan 1.2.2 Innovatic SMEs, collabor: The subsidy sc The Innovatior 1.3.1 Cluster fr knowledge ab: The main obje For the Dutch 2.2.2 Knowled credit, project- The Challenge In the "progra 2.3.1 Direct su

participation fi The<stronį <p>The<stronį <p>Starticipation fi The<stronį <p>The<stronį <p>Starticipation fi The<stronį <p>The<br/>stroni The main p<br/>biotechnology, Biotechr Biotechnol The main p<br/>commercialisa The mai To make us The main p<br/>research | rene The obie The Energi See sectior<br/>R&D;SME;cooj The measure s The measure r Stimulate inno<br/>investment fur <div>Inves Many inno Improv<br/>clusters |NCE || The NCE-p Based on t Economic į<br/>Nature-based The Research | International t The programm<br/>Road The Norweg The road death risk is relative<br/>Intelligent trar The programm The rationale | The projec

4480	The Programme on Welfare F Nor	-
4482	GNBIO - Basic industrial biote Nor	•
4483	Health and car Helse- og oms Nor	-
4484	Environment, Genetics and H Nor	-
4485	RENERGI - Clea RENERGI - frer Nor	•
4486	PETROMAKS - PETROMAKS - Nor	
5688	Public and Ind T2ZmZW50bG Nor	-
5689	The NT programme, the Inno <sup>,</sup> Nor	
5690		way
5691	The Seed Capi Saakornkapita Nor	way
5692	ENT-programme, Etablering r Nor	
5693	The BIT progra BIT programm Nor	way
5694	Innovation funds - High-risk Ic Nor	way
5695	Project Development Funds (Nor	way
5696	The BRIDGE programme (BRC Nor	way
5697	TEFT (Technology Transfer frc Nor	way
5698	SME Competence (SMB Komp Nor	way
5699	Assistance Applications for PaNor	way
5700	Regional Development Grant: Nor	way
5701	Municipal Industrial Develop: Nor	way
5702		way
5703	FAKTA Nor	way
5704	Regional Development SME S Nor	way
5705	SME Colleges (SMB HÃ,gskole Nor	
5706	Enterprise Development 200(Nor	-
5707	FUNN Industry-based R&D p Nor	
5708	Value creation 2010, VS 2010 Nor	-
5709	KUNI - The knowledge base f Nor	
5710	MOBI - Mobilization for R&D Nor	
5711	The Arena Pro Arena-progran Nor	-
5712	Women in foci Kvinner i fokus Nor	-
5713	Network credi Nettverkskred Nor	
5714	Programme fo Nasjonalt FoU·Nor	-
5715	Business garde Naeringshager Nor	-
5717	Business establishing grant (E Nor	
5718	The Ice Breakii Isbryterordnin Nor	
5720		way way
5721	Distric Active School (Distrikts Nor	,
	•	•
5722 5723	Programme fo Program for er Nor	
5723	The Competence Developme Nor	
5724	Incubator gran Inkubatorstipe Nor	
5725 5726		way
	Grants to county authorities 1 Nor	
5727	Industry incub Industri-inkub; Nor	way

,civil society,Fa The Programm Norwegian we 1.1.3 Policy Ad ,Biotechnolog The aim of t Promote and s 1.2.1 Strategic Health care main of t Promote and s 1.2.1 Strategic Health care main of the prin The report Improved I ,Environmenta The main of Environment, 1.1.3 Policy Ad energy researc <div>RENERGI <div>The ratio Key targets Petroleum resi PETROMAI <div>The polic <div>According public procure The main obje Through active 1.3.3 Other ho new technolog The NT progra The programm 1.3.1 Cluster fr

FRAM supports basic lea 3.3.1 Job train networks|seecThe Seed CThe Seed CIncrease ac

The aim of the measure 2.2.2 Knowled clusters | ICT | ir The objective ( The objective )

Innovation funds can be used 2.2.2 Knowled Project Development Funds ( 2.2.2 Knowled BRIDGE is to be a bridge-built 1.3.1 Cluster fr The TEFT programme is to im 4.2.3 Support 1 SME-Competence (SMB-kom 4.2.3 Support 1 The objective of the mea 5.3.1 Measure As of the budg The rationale ( 2.2.2 Knowled The municipal The municipal 3.3.1 Job train FIIN (Research and innov 2.3.1 Direct su Bv virtue of its role as re 1.1.1 Strategy The objective is to increase v; 4.2.3 Support 1 In order to strengthen the coi 3.1.1 Awarene Concept driven producti 4.2.3 Support 1 Companies get public fir 2.3.1 Direct su

regional innov The main goal Norwegian ind 1.1.1 Strategy knowledge ba: KUNI has been Stated backgrc 1.1.1 Strategy xx,xx,xx MOBI is an "ur The programm 1.3.1 Cluster fr clusters |Innov Arena is a | ARENA is b Create strc competence | c The goal of the The backgrour entrepreneurs The goal of The ration:

Compary start <div>This prog The backgr Develop ne networks|regi Business The idea is Create a su The entrepr The backgrour 3.3.1 Job train

design | design The goal of the In several gove entrepreneurs Start Norw The goal is to r

The District Active Schoc 3.3.1 Job train cooperation | e The Programm The programm

competence,p The main obje The programm 3.1.1 Awarene international r < p>The incuba The suppo The progra

REGINN (Programme for regi 1.3.1 Cluster fr grants, regiona In 2003. gra The introducti 1.2.2 Innovatic Compary start An industr The programm 4792 Support to goal-oriented proj Poland 4793 Support to the Wsparcie wdrc Poland 4794 Investments re Stymulowanie Poland 4795 Goal oriented Projects for Sm Poland 4797 Development Projects (DP) - | Poland 4798 National Framework Program Poland 4799 National Framework Program Poland 4800 National Framework Program Poland 4801 National Framework Program Poland 4802 National Framework Program Poland 4803 National Framework Program Poland 4804 National Framework Program Poland 4805 National Framework Program Poland 4806 National Framework Program Poland 4807 Program of the special projec Poland 4808 Goal Oriented Projects for En Poland 4813 Support to scientific research Poland 4814 Strengthening Wzmocnienie Poland 4815 Support to apr Wsparcie proj Poland 4816 Development Rozwoj osrodk Poland 4817 Support to the Wsparcie twor Poland 4818 Investment rel Inwestycje zwi Poland 4819 Strengthening Wzmocnienie Poland 4820 Development Rozwoi kwalifi Poland 4821 Creator of inne Kreator innow Poland 4822 Patent Plus Patent Plus Poland 6362 Special Econor Specjalne Stre<sup>-</sup> Poland 6363 Corporation fc KUKE - Korpor: Poland 6364 Tax incentives for investment Poland 6365 National Syste Krajowy Syster Poland 6366 Fund of State Guarantees of (Poland 6367 Preferential loans for investm Poland 6368 Polish Product Polski Produkt Poland 6369 INTER-TECHNC ExpandAll | Cc Poland 6370 Financial support provided by Poland 6371 Voivodship coi Kontrakty woj Poland 6372 Subsidising of ISO certificatio Poland 6373 Financial support for new inv Poland Grants for Entrepreneurship I Poland 6374 6375 Paths from Innovation to Bus Poland **Development and Modernisa Poland** 6376 Introduction to Quality 6377 Poland 6378 Access to Innovation Consulti Poland 6379 Financing for growth Poland

,Applied resea The main goal The rationale i 2.2.3 R&D coo ,Commercialis: The main goal The rationale (2.2.2 Knowled ,Applied resea The main goal The rationale (2.3.1 Direct su goal oriented, i This project is Strategic justif 2.3.1 Direct su development | The results of The most impc 1.3.3 Other ho ,Framework Pi The ordered re The choice of 11.2.1 Strategic ,environment, The ordered re The choice of 11.2.1 Strategic Agriculture, Fo The ordered re The choice of 11.2.1 Strategic Framework proThe ordered reThe choice of 11.2.1 Strategic ,Framework pi The ordered re The choice of 11.2.1 Strategic framework prc The ordered rc The choice of 11.2.1 Strategic communicatio The ordered re The choice of 11.2.1 Strategic Energy, framev The ordered re The choice of 11.2.1 Strategic framework pro The ordered ro The choice of 11.2.1 Strategic innovation, prc The special prc The participati 2.2.2 Knowled enterprise, goa Goal Oriented The most impc 1.1.1 Strategy ,Foresight,Stra The key object The rationale (1.1.3 Policy Ad ,Human capita The objective (In 2003, it was 3.1.3 Stimulati ,Applied indus This measures It is expected t 2.2.3 R&D coo ,equipment,in The objective (The rationale (2.1.2 Public Re , Infrastructure The goal of thi Currently, the 2.1.4 Research ,ICT,IT infrastr The objective (IT infrastuctur 2.1.2 Public Re ,Human capita The objective (This measure i 3.1.1 Awarene ,Human resou The objective (The rationale (3.1.1 Awarene ,Academic ent The main obje The report cor 2.2.1 Support i ,Intellectual pr The main obje It has been rec 2.2.2 Knowled In 1994 the Law on Establishi 2.3.1 Direct su Decreasing of huge foreign tr: 1.3.1 Cluster fr The companies that incurred 1.3.1 Cluster fr Advisory servic Starting in 199 The main reas 4.2.1 Support The BGK operates the Credit 1.3.1 Cluster fr It was the main instrument u: 1.3.1 Cluster fr Innovation pri: This is a kind o The Polish Pro 5.1.2 Innovatic Between 1990 and 1994, Hi-T 1.2.1 Strategic Poland accepted invitation to 1.3.1 Cluster fr Poland is a country with large 1.2.1 Strategic In 2000, the Ministry of Econ(1.1.1 Strategy The law on Â"Financial Suppc 2.3.1 Direct su The measures comprises 3 m 3.3.1 Job train Advisory servic The main goal The main reas 3.3.1 Job train Advisory servic The main goal The rationale f 3.3.1 Job train Advisory servic The main goal The rationale (4.2.3 Support 1 Advisory servic The main goal The rationale (3.3.1 Job train Advisory servic The main goal The main ratio 2.3.1 Direct su

6396 Initiating innov Inicjowanie dz Poland 6397 Support to risk Wspieranie ful Poland 6398 Creation of the Tworzenie syst Poland 6399 Technology creKredyt techno Poland New investme Nowe inwesty Poland 6400 6401 Support to coc Wspieranie ro: Poland 6402 Support to net Wspieranie ins Poland 6403 Support to inn Wspieranie os Poland 6404 Management (Zarządzanie w Poland 6405 Development Rozwoj kadr n Poland 6406 Support to the Wsparcie dla s Poland 6407 Lifelong learni Otwartosc syst Poland 6409 Transfer of kncTransfer wiedz Poland 6410 Support to R& Wsparcie bada Poland 6411 Bank of Technologies and De: Poland Status of R&D Status centrun Poland 6413 NewConnect NewConnect Poland 6416 POL01 **INNOVATOR - Foundation for Poland** POL02 Programme of Program Bada Poland POL03 Lider Lider Poland POL04 Advanced tech Zaawansowan Poland POL05 **GRAF-TECH** GRAF-TECH Poland POL06 KadTech KadTech Poland POL07 **BroTech** BroTech Poland POL08 Innotech Innotech Poland Mobility Plus Mobilnosc Plu: Poland POL09 POL10 Programme su Program wspie Poland POL11 Interdisciplina Interdyscyplin; Poland POL12 Integrated Sys Zintegrowany Poland POL13 STRATEGMED STRATEGMED Poland POL14 Technologies s Technologie w Poland GO\_GLOBAL.P GO\_GLOBAL.P Poland POL15 POL16 InnoLot InnoLot Poland Blue Gas - Pols Poland POL17 Blue Gas POL18 GEKON GEKON Poland POI 19 BRIdge BRIdge: Badan Poland Poland POL20 Improvement POL21 Innovation Voi Bon na innowa Poland 94 Innovation Em Passaporte Em Portugal 262 Co-promotion Projectos em c Portugal 285 Innovation Sur Sistema de Inc Portugal 1375 **NEST New Technology Based Portugal** 1381 Programa GERIR - Formacao (Portugal 2006 R&D Centres (CITEC) - Resear Portugal Innovation in < The main goal The Polish eco 4.3.1 Support 1 Risk capital, Ve The goal of the The Polish eco 4.3.2 Support 1 Finaning innov The main goal The support w 1.3.2 Horizona Technology creThe main goal The reason for 1.3.2 Horizona High innovatio The objective (Currently, the 5.2.1 Fiscal inc Cluster develo The main goal The cooperatic 1.3.1 Cluster fr Innovation dift The main goal In order to inc 4.2.1 Support 1 Innovation cer The main goal New companie 4.2.1 Support 1 IP protection, I The main goal Development 5.3.1 Measure Development The main goal Transition fror 1.3.3 Other ho Support to the The main goal Transition fror 1.3.3 Other ho Lifelong learni The main goal Growth and er 3.3.1 Job train Transfer of knothe main goal The high innov 3.3.1 Job train R&D,Knowled The main obje It is of particul 1.1.3 Policy Ad technology tra The purpose o The main ratio 4.2.3 Support 1 Private R&D cc A private entit The main ratio 2.3.2 Indirect s start-ups, youn The main goal The main reas 4.3.1 Support

Applied resear The Progra The two m The main f mobility; scien The main c Developing The focus c It is one of The progra The focus ( Energy graphene The object The develc The main f human resour(The main c The progra The main f technology tra The main c The ration; The main f high-tech, app The progra The ration; The main f The Mobili The genera The main f mobility R&D infrastruc The progra The ration; The main f R&D infrastruc The resear The ration; The focus ( energy The main c The main r The main f health The basis f The main r The main f energy It is one of The issue c The main f internationalis The main c The ration; The main f technology plaThis prograThe backgrThe main f blue gas The progra The ration; The focus ( environmental The progra The ration; The main f technology tra The progra The ration; The main f innovation fine The objective (Implementatic dissemination <div>The prog The innovative

Employment; P Innovation Em Innovation Em The main polic Co-promotion This measure i Co-promotion Science-Indust Development : This measure i The innovatior This measure i Creation of ne The objective i This measure \ Main Policy Pr Demonstratior & Isquo; Gerir & This programn Main Policy Pr R&D teams The CITEC mea The CITEC mea This measuujre

4400	Tau Incontinuo fon Commony I	Doutured
4498	Tax Incentives for Company II	
4499	NITEC - Incentive System for (	
4501	Masters, PhD and post-doc gr	
5745	Programme on R&D activities	
5746	Regulation on the recruitmen	
5747		Portugal
5748	Medium-term Finance Progra	
5750	Regulation to support the dev	Portugal
5751	S&T Training (PRAXIS XXI)	Portugal
5752	PEDIP II financial incentives to	Portugal
5753	PEDIP II Innovation and Tech	Portugal
5754	Mission for the Information S	Portugal
5755	PEDIP II Demonstration Actio	Portugal
5756	Centres for Company Formali	Portugal
5758	Small Company Initiatives Sys	Portugal
5759	Company Modernization Ince	Portugal
5760	Internet Initiative	Portugal
5761	Industrial Property Use Incen	Portugal
5762	Certificate of Basic Competer	Portugal
5763	Measure for Supporting the D	
5764	R&D Activities by Consortia (F	
5765	Mobilising Projects for Techn	
5768	Industrial Property Support O	
5769	PME Digital (Digital SME)	Portugal
5770	Lisbon and Tagus Valey Progr	-
5771	INOVAlgarve - Programa Regi	
5773	Venture capital Syndication F	
5774	Credit Enhancement Securitiz	-
5777		Portugal
5778	DEMTEC Incentive System fo	
5779	PRIME JOVEM - Supporting Sy	
5780	SIME INOVACAO	Portugal
5781	SICE - Incentive System on Fir	
5782	Support to the Creation of Ne	
5785	SIPIE - Technology Based Firm	
5786	NEOTEC Initiative	Portugal
5787	SIED - System of incentives fo	
5792	FINCRESCE(Financial Support	
5793	Integration of Doctors and M	0
	Doctoral Grants in Companies	
5795 5796	Regime of Scientific Patronag	
5796 5797	Centers of Excellence - Develo	
5798	OTIC - Technology and Knowl	
5801	FINICIA Programme	Portugal

,Company R&[ SIFIDE is aimer Specific tax inc 2.3.2 Indirect s Companies, R& NITEC is aimec The NITEC pro 2.2.3 R&D coo ,Advanced trai The programm This programn 3.2.1 Recruitm The objectives of the Programme are: 1. to f The objectives are to enhance and secure th SINDEPEDIP is aimed at facilitating the acces R&D Units, Bas The main obje The purpose o 3.3.1 Job train The main objective is to develop the technol The objectives are to financially support the This particular measure intends to support ir This particular measure has four main aims: The main objectives of the Mission are the fo These actions are aimed at supporting the in Company form The Centres fo This measures 1.3.3 Other ho Small investme This measure i The rationale 14.2.1 Support 1 Company mod Promotion of (SIME is the ma4.2.1 Support 1 Diffusion of Internet use thro 1.1.1 Strategy Industrial prop Promoting inveSIUPI follows s 4.2.1 Support 1 This measure is aimed at enci 1.1.1 Strategy The measure has four main o 1.2.1 Strategic This measure is aimed at enci 1.3.1 Cluster fr Technological This measure i This measures ;2.2.3 R&D coc Industrial prop The Gapi initia This initiative 1.3.3 Other ho Digital econon PME Digital is This measure i 3.3.1 Job train LISACTION is the result of an 1.1.1 Strategy INOVAlgarve is the result of a 1.1.1 Strategy Venture capita This measures This measure (1.3.2 Horizona SMEs,Credit Se This measure, This measure (1.3.2 Horizona Young graduat The Programm This measure, 3.3.1 Job train Demonstratior This programn DEMTEC is incl 2.2.3 R&D coo Young Entrepr The main obje This measure i 4.2.2 Support 1 Innovation, R& This measure i This programn 1.3.1 Cluster fr Cooperation, N The main goal: This programn ;;4.2.3 Support Technological This measure i This programn 2.1.2 Public Re SME, Technolo This programn This measure i 2.3.2 Indirect s NTBF Creation The NEOTEC Ir NEOTEC Initiat 4.1.1 Support 1 Digital Econor SIED is aimed ; This measure i 4.2.1 Support 1 Company finar FINCRESCE is a As mentioned 4.3.1 Support 1 Doctors and m Encouraging th This measure v 3.1.3 Stimulati Cooperation, Ir This programn Recognising th 2.2.3 R&D coo Scientific patrc This regime re This measure i 1.3.2 Horizona Excellence, ICT: Centers of exc. It comes in the ;2.2.1 Support Technology Tr: OTIC is aimed : This measure f;2.2.1 Support ,Company crea FINICIA is aime FINICIA was de 4.3.1 Support 1

4826	Law 345/1 June 2002 on VAT Romania
4827	Legislation on industrial and Somania
4832	1999-2006 Nat Planul Nationa Romania
4833	Core R&D Programmes Romania
4835	2007-2013 National RDI Plan Romania
6418	RELANSIN Prog Relansare ecoi Romania
6421	National Progr Programul Nat Romania
6422	Technology Transfer, Stimula Romania
6425	CORINT Progra Cooperare si p Romania
6427	MENER Progra Mediu, energi Romania
6429	VIASAN Progra Viata si Sanata Romania
6430	INVENT Progra Stimularea apl Romania
6431	INFOSOC Prog Societatea infc Romania
6433	MATNANTECH Materiale noi, Romania
6436	Programme for the developm Romania
6437	Translno Programme for tech Romania
6439	Legislation on the taxation of Romania
6442	Sectoral R&D I Planurile Secto Romania
6443	Update of the National R&D Scott Romania
6444	Creation of the Centrul Nation Romania
6445	Creation of the Romanian Lia Romania
6447	IMPACT Progra Programul IMI Romania
6448	"Partners for Excellence" Proi Romania
6451	2007-2010 National Reform F Romania
6458	UNISO - Unive Universitatea i Romania
ROU01	National RDI P Planul Nationa Romania
ROU02	National investment program Romania
ROU03	National programme for sma Romania
ROU04	Programme for the developm Romania
ROU05	CURAS programme (Clusterin Romania
54	Infrastructure Infraštruktúra Slovakia
55	National infras Národná infras Slovakia
56	Support of net Podpora sietí «Slovakia
509	Transfer of kno Prenos poznat Slovakia
719	JEREMIE Finan JEREMIE Nástr Slovakia
720	Infrastructure Infraštruktúra Slovakia
1068	The Fund of Fι Fond Fondov ( Slovakia
2497	Complex Solut S29tcGxleG7D Slovakia
4836	The Research and Developme Slovakia
4839	Quality of life - Health - Nutri Slovakia
4840	Development of progressive 1 Slovakia
4841	Utilization of domestic raw m Slovakia
4842	Application of progressive pri Slovakia
4843	Participation of social science Slovakia

,fiscal incentiv The Law 345/1The rationale (2.3.2 Indirect s ,Industrial parl Government C The two laws I 2.2.1 Support i ,competition-t The National R The National R 1.2.1 Strategic ,sectoral techr The Core R&D Core R&D Prog 2.1.2 Public Re capacities, idea The 2007-201? The 2007-201? 1.2.1 Strategic R&D, innovatic RELANSIN Prog The rationale (2.2.2 Knowled Â"Horizon 2000Â" came into 1.1.1 Strategy This programme no longer ex 1.1.1 Strategy CORINT Programme for Interr 1.2.1 Strategic MENER Programme for Envir(1.1.1 Strategy quality of life, VIASAN Progra The programm 2.3.1 Direct su **INVENT Programme for stimu 2.2.2 Knowled** The INFOSOC Programme for 1.1.1 Strategy MATNANTECH Programme fo 1.1.1 Strategy The Industrial and Software P 1.3.1 Cluster fr technology tra The TransIno P In fulfilling its 1.3.1 Cluster fr Taxation, Micro Government C The main ratio 3.3.1 Job train Integrated res Sectoral R&D F The Sectoral R 1.1.1 Strategy EU integration An update of t The rationale 11.1.1 Strategy Programme M The National C NCPM was est 1.1.1 Strategy European colle The Romanian The backgrour 1.1.1 Strategy Structural Fun The IMPACT p The new IMPA 1.1.2 Activities university-indu "Partners for E This measure v 2.2.3 R&D coo economic competitiveness, sustainable deve 1.1.1 Strategy entrepreneuri; & Idguo; UNISO The measure i: 2.1.1 Policy me

data centres;d The overall goi The support m The main polic information ar The support m The support m This is an infra joint research This support m The Operation The support m applied resear The Slovak Reg The Operation The support m business angel The JEREMIE p The measure a The main polic support to res. The strategic g The Operation The support m SMEs;equity ir The Funds of F Back to early 1 The main polic research and c The Programm Slovakia exper Building and/o ,financial supp The RDA origir Slovak R&D sy: 2.1.1 Policy me constructing n Programme w: Creation of coi 1.2.1 Strategic ,advanced mai Programme w: There are seve 1.2.1 Strategic mineral raw m Programme w: Energy securit 2.2.3 R&D coo business struc: Programme w: Orientation of 1.2.1 Strategic **SK02** Technology transfer pro/Slovakia SK01 Micro-loan programme Slovakia 50 Basic and Appl Temelini in apl Slovenia 70 Strengthening development u Slovenia 1749 Guarantees for subsidised ba Slovenia 2267 Young Researchers from busi Slovenia Promotion of R&D projects in Slovenia 2340 2368 Technologies for Security and Slovenia Young Researchers' Program: Slovenia 2550 3858 Strategic R&D projects in ent(Slovenia 3860 Development of Centres of E) Slovenia 3897 Innovation voucher Slovenia 4046 Voucher system for consultar Slovenia Subsidies for technology cent Slovenia 4622 4623 Development of business inci Slovenia 4625 Support to research & develo Slovenia 4627 Promoting the establishment Slovenia Subsidies for research and in Slovenia 4630 4631 Research Group Programme | Slovenia **Targeted Research Programm Slovenia** 4635 4637 Incentives to interdisciplinary Slovenia 6002 R&D projects within manufac Slovenia 6004 Investment in industrial R&D Slovenia 6005 Industrial Clusters DevelopmeSlovenia 6006 Subsidies for fostering linkag Slovenia 6007 Subsidies to increase interna Slovenia 6008 Promoting the transfer of knc Slovenia 6010 Incentives for SMEs via incub Slovenia 6011 Promoting the development (Slovenia 6012 Introducing improvements to Slovenia 6013 Promoting the linking of ente Slovenia 6014 **Technology Networks** Slovenia 6015 **Regional Business Clusters** Slovenia 6017 Assistance to regional develo Slovenia 6018 Entrepreneurship for Youth Slovenia 6019 Financial Assistance to institu Slovenia 6020 Cofinancing of employment c Slovenia 6021 Technology equipment subsic Slovenia Development of innovation ir Slovenia 6025 6027 Incentives to joint developme Slovenia 6028 Industrial R&D projects Slovenia Direct subsidies for joint deve Slovenia 6032 6033 Support to VEM services Slovenia 6034 Co-financing of start-up of inr Slovenia

## The technology transfer programme includes prov

(co-)financing; Applied projec Applied projec The programm business secto The measure c Slovenia had a Key policy prio development i The measure, The poor access to finance is business secto This Programn Features of the young researc The programm In 2008/2009 Key policy prio SMEs defence sector The main goal: The key reason why Ministrie young researd The Young Res At the time the The programm business R&D The programm One of the key The programm centres of exc. The measure s During the financial perspecti industrial rese The objective (The measure was created by t business planr Objectives of t Small businesses are often rel , joint research Technology ce Technology ce 2.2.1 Support i , incubators, R8 The establishn Project is part 2.2.2 Knowled ,competitivne: The main goal The Ministry v 2.2.2 Knowled , business R&D Following the The cooperation 1.2.1 Strategic ,enterprise cor The purpose o The measure v 1.2.2 Innovatic ,5 year prograi Research Grou Research Grou 1.2.1 Strategic ,government,r Target Researc At the time of 1.1.1 Strategy , business sect( The measure s Promotion of I 3.2.1 Recruitm technology for To increase the Previous meas 1.3.1 Cluster fr investment, R8 The purpose o The programm 2.3.1 Direct su clusters, network The establish raditionally w 1.1.1 Strategy The main purp The measure v 2.2.2 Knowled SMEs, export p Aim: to stimul: Export orienta 4.2.2 Support 1 transfer of knc The purpose o Long term suc 3.3.1 Job train technology pa Technology pa Ministry of Ecc 4.2.3 Support 1 common infra: Stimulation of closer and long 1.1.1 Strategy

technology pro The programm Slow technolog 1.3.1 Cluster fr production chi The main purpose was to pro 1.3.1 Cluster fr networking, tei The subject of The aim is to b 1.3.1 Cluster fr region, clusters Main goals: to Cluster policy i 1.3.1 Cluster fr regional devel. The subject of The aim of the 1.2.1 Strategic youth, promoti The purpose o The overall goi 3.1.1 Awarene innovation pol The Ministry & Institutions su 4.2.1 Support f research persc The main goal. The Ministry d 3.2.3 Mobility technology eq The main goal. The Ministry d 2.3.1 Direct su centres of exci Specific object Despite Slover 2.2.1 Support i investment an The main goal. The key reasor 2.2.3 R&D coo business secto The measure i: Slovenian Dev 2.3.1 Direct su business const The measure s In the process 4.3.1 Support f start-ups, co-fii The co-financii One of the obj 4.2.1 Support f 1921 Strategic Action of Nano Sciel Spain 1923 ERA 8b (2) Madrid's Enterpis Spain 1924 ERA 8a (2) Madrid's Program Spain 1928 ERA 2a Valencian Research a Spain 1960 wl1-2b Subprogramme for re Spain 1961 wl1-3g Subprogramme for re(Spain 1975 wl1-3e Subprogramme for re Spain 1985 wl1-3c Subprogramme for recSpain 2000 wl1-2a Subprogramme for re: Spain 2010 wl5-a Subprogramme in supp Spain 2012 wl5-b Subprogramme in supp Spain 2014 wl6-1a Subprogramme of Ass Spain 2015 wl6-1b Subprogramme of tec Spain 2016 wl6-2c sub-programme for pt Spain 2017 wl4-a Subprogramme of desi<sub>§</sub> Spain 2020 wl4-e Subprogramme of the Spain 2030 wl2-3 The National Programn Spain 2031 wl2-4 National programme fc Spain 2090 WL3 National Programme on Spain 2604 Promotion, Incorporation and Spain 2697 wl1-3b Juan de la Cierva Prog Spain 2709 wl1-3a Ramon y Cajal Prograr Spain 2800 wl1-3d Torres Quevedo Spain SME Initiative for Industrial D Spain 2852 2890 R&D Projects of National Pros Spain 3004 National Programme of Food Spain 3005 National Programme of Agrof Spain 3023 National Programme of Envir Spain 3044 R&D Projects of National Pro<sub>§</sub> Spain 3140 **ARQUIMEDES** - Introduction t Spain 3143 Support measure to venture (Spain 3173 Public Venture Capital to Nev Spain 3487 Innovative Companies Associa Spain 3694 Technology centres - applied Spain 3865 ERA 2b Promotion of Technol Spain 3870 Strategic Plan for the Spanish Spain 3890 Innocash Programme Spain 3937 Interempresas programme Spain 4063 ERA 13 The Galician Research Spain 4064 ERA 14 INTEK-BERRI Spain 4065 ERA 12 Credit line for industr Spain 4067 Strategic Action on Biotechnc Spain 4503 PETRI Programme: Projects fc Spain 4506 Fiscal incentives for R&D&I ac Spain

Nano science designed for the structure of the Sixth Spar Small and mec Madrid&acute The Programm Small and Med Small and Mec The Madrid&a The "InnoEmpresa&rd IMPIVA R&D P The main objective of this programme is to  $\epsilon$ Human Resour The aim of the The Spanish National R&D&i I human resour. The main feat: The Spanish National R&D&i I human resour: This subprogra The Spanish National Plan for Human Resour The Subprogra The Spanish National R&D&i F Human Resour The objective i The Spanish National R&D&i Technology Tr: This instrumer The Spanish National R&D&i I Technology Tr: This instrumer The Spanish National R&D&i I National Syste This instrumer The Spanish National Plan for National Syste This instrumer The Spanish National R&D&i I National Syste This subprogra The Spanish National R&D&i I Scientific Infra This programn The Spanish National Plan for scientific infra: This measure (The Spanish National R&D&i I R&D projects The National P The Spanish National Plan for innovation prc The National p The Spanish N This instrumen Critical mass The main obje The Spanish N The main obje Researcher This programn This programn This Programm Recruitment o The main feat: Spain has a br The objective c Researcher rec Ramon y Cajal By the opinion The Ramon y C technology tra This programn Torres Queved Torres Queved European Corr The SME Initiative for Industrial Developmer applied resear The aim of this measure is to foster applied r Agrofood sect: The objective of this programme is to increa: Agro-food The main objective of this Key Action is to pr environment The objective of the programme is to carry o financial aid This is a new financial instrument for R&D pr Knowledge so: This measure i MInistry of Education and Scie Capital risk There is a stro The availability of own Capita Equity loans In order to enc Policies for innovative start-up Cluster The Ministry o This initiative comes from the Cooperation This programm A report conducted in 2008 b<sup>-</sup> Technology ce The main obje The science and technology ir Aeronautical S The Strategic F The Strategic Plan for the Spa Enterprises InnoCash prog This programme emerges as a Competitivene Interempresas The Spanish Government pret strategic R&D The mission of The Galician Research, Develc Product devel(The INTEK BERRI (2006-2010) is the regional Experimental (This programm This programme & ndash; start Biotecnology The Strategic / The 6th National Plan for Scie ,Funding, Gran The main goal This program ¿ 2.2.2 Knowled ,Corporation T A series of me Since 1995, Fis 2.3.2 Indirect s 5806 Instituto de Credito Oficial (IC Spain 5807 Initiative of Support of Indust Spain 5808 Concerted and Co-operative i Spain 5809 Fostering the R&D and the In Spain 5810 INFO XXI. The Inform@tion s Spain 5812 **ARTEPYME II:** Subsidies for pr Spain 5813 PIIC-Projects for industrial an Spain 5814 Plan for the strengthening an Spain 5815 Integrated projects to researc Spain 5817 Grants for Diffusion and Scier Spain 5818 PROFARMA 2005-2008 - Pron Spain 5819 FORINTEL - Telecommunicati Spain 5820 PISTA - Programme to promo Spain 5821 Thematic networks about co-Spain 5824 Espana.es (ESPANA.ES) Spain 5825 **Digital Cities** Spain 5831 INNOEMPRESA Programme Spain 5835 Financial support for fosterin Spain 5836 Singular Cities 2006-2007 Spain 5837 **CEIPAR Programme** Spain 5838 International Expansion Plan Spain 5849 **NEOTEC:** Support to creation Spain 5856 EuroIngenio Spain ESP01 Promotion of Apoyo al Fome Spain FSP04 wl6-2a Nation: Consorcios Est Spain ESP05 wl2-1b Subprogramme of res Spain ESP06 Reindustrialization and suppc Spain ESP07 Programme AVANZ@ - devel(Spain ESP08 Programme AVANZ@ - trainir Spain 9 Innovation Chalnnovationsslu Sweden 10 Research Trair Research Trair Sweden 79 **Business Incub Business Incub Sweden** 149 The Linnaeus E Linnéstöd Sweden 170 Visualisation ir Programmet V Sweden 651 Challenge-driv Utmaningsdriv Sweden 652 Strategic Vehic Fordonsstrate; Sweden 655 Environment-c Miljödrivna ma Sweden 733 National Incub IBIP - Innovatic Sweden 744 Company Grac Företagsforska Sweden 753 National Aeror Nationella Flys Sweden 776 The Key Actor: Nyckelaktörsp Sweden 805 Research & Gr Forska & väx Sweden 1965 Sectoral R&D programme for Sweden 1997 SWECIA - Mistra SWEdish res Sweden Loans, Investm Instituto de Cr ICO provides v 1.3.2 Horizona programme cloThe ATYCA Initiative consists 2.3.1 Direct su Programme cloThe Government since the be 2.3.1 Direct su Programme cloThe FEDER Programme repre 2.2.1 Support i programme cl(INFO XXI is an strategic initiat 1.2.1 Strategic Telecommunic This measure i The aim is to h 4.2.3 Support 1 Industrial, Pre- The aim of the CDTI was foun 5.1.1 Support 1 SMEs, competi During the yea White book of 2.3.1 Direct su Programme cloThis call for proposals is inclu 1.1.1 Strategy Programme cloThe objective of this measure 1.2.1 Strategic Pharmaceutica Managed by the This measure i 1.3.3 Other ho Information sc This measure i Between the a 1.1.1 Strategy Public Entities, PISTA has an o PISTA program 1.1.1 Strategy Programme closed, Programme closed, Progr 2.2.2 Knowled Information sc Espana.es is a In its recomme 1.2.1 Strategic information te Digital Cities p In 2004, the gc 4.1.2 Support SME, Regional, entrepreneuria This measure | 1.2.1 Strategic Patent, EPO, Int This measure a The Spanish er 5.3.1 Measure Public adminis Under the aeg The developm 4.1.2 Support 1 Incubator unit The Ministry o The initiative i: 4.2.3 Support 1 High-tech expt Within the Intel t aims to stree 4.2.3 Support 1 ,loans,NTBF,St NEOTEC is a sp Entrepreneurs 4.3.1 Support 1 Seventh Europ The purpose o The return on 1.2.1 Strategic

commercialisa The programm The Swedish h Promoting innidevelopment (The Swedish ir With the emer The programm Pre-commerci: An incubator i: To understand The policy pric Excellent basic Jointly announ In the Governr No specific key computer scie Sweden is a wi Sweden is tool: The policy pric VINNOVA; chal VINNOVA has (VINNOVA is min The policy pric active safety; p FFI is a partner The rationale t FFI will contrib Business devel The aim of the Previous Swed The program a Pre-commerci: The National II The National II To enable part Research envir The Knowledg: The Swedish g The Knowledg Flight systems. The programm The Swedish a Support the na Knowledge tra The long-term VINNOVA laun The policy pric competitivene "Research & ar SMEs play a de The Research & R&D programme

Research on C Mistra-SWECI/ This research r Mistra-SWECI/

4567 FAS Grants for projects Sweden 4568 Regular call for applications f Sweden 4569 Research profi Forskningsproi Sweden 4570 FAS Program grant Sweden 4573 Sustainable Buildings Sweden 4574 Biomedical En Medicinsk tek Sweden 4575 Växjö Värnamo Biomass Gasi Sweden 4576 Human Proteome Resource (I Sweden 4577 Learning and Memory in ChildSweden 4578 Solar Energy fc Solenergi för v Sweden 4580 Research/Pilot Plant for bioet Sweden 4582 Sustainable households - SHA Sweden 4583 Grant for post Bidrag till anst Sweden 5859 SNITS (Small and New compa Sweden 5861 Innovation Sweden / ALMI Sweden 5862 Simplified registration of star Sweden 5863 The regional technology prog Sweden 5864 **New Graduate Schools** Sweden 5865 Investment Forum CapTec Sweden 5866 New liaison functions with th Sweden 5867 Technology Transfer for SME: Sweden 5868 AIS - Active Industrial Collabc Sweden 5869 The Entrepren Företagarguid Sweden 5870 The Venture C Riskkapitaldata Sweden 5871 Regional Grow Regionala tillv: Sweden 5872 AVE - Advance Kvalificerad Yr Sweden 5874 Man Technology Organizatior Sweden 5875 IT.SME.se Sweden 5876 VINNVÄXT - Regional growth Sweden 5877 **SIC Financing** Sweden 5879 Women and Innovations Sweden 5880 **EXSITE Explorative System-Int Sweden** 5881 SMINT - Small and Medium-S Sweden 5882 Öresundkontr; Öresundkontr; Sweden 5883 Visanu Sweden 5884 VINST - Researchers in collab(Sweden 5885 VINNKUBATOR Sweden 5886 **RTP** - Regional Growth Progra Sweden 5887 IDC - Industrial Development Sweden 5888 Product development in SME Sweden 5889 Swedish Norwegian business Sweden 5890 University & SME cooperation Sweden 5891 National entrepreneurship pr Sweden 5892 Invest in Sweden Agency activ Sweden ,limited period The Grant for I In the governe 2.1.1 Policy me Agriculture sciences, basic res A central goal 2.1.1 Policy me ,new universit The Knowledg The Knowledg 1.2.1 Strategic ,scientific exce The programm To stimulate re 2.1.1 Policy me , built environn Sustainable Bu The Swedish R 1.2.1 Strategic ,biomedical en Biotechnology In the latest re 2.1.1 Policy me biomass gasific VVBGC is toda The program i: 1.2.1 Strategic ,cromosomes, The program in The Chairman 2.1.1 Policy me ,children,learn Learning at all The Chairman 2.1.1 Policy me ,aritficial photo The consortiur The Chairman 2.1.1 Policy me basic research Etek Etanoltek The rationale (1.2.1 Strategic ,behaviour and The programm In recent years 1.2.1 Strategic ,gender equali In 2005, grant: The initiative t 3.2.1 Recruitm The objective of SNITS is to m 4.2.3 Support 1 Seed financing The Innovatior The Swedish p 2.2.2 Knowled The report contains proposal: 5.2.1 Fiscal inc SME This programn See 1.4 3.3.1 Job train R&D,Cooperat This type of ini Higher educati 3.1.1 Awarene An annual investment forum 2.2.2 Knowled Interaction in (This measure | See 1.4 1.3.1 Cluster fr Technology tra Technology Tra NUTEK (at that 2.2.2 Knowled Collaboration, A typical AIS-p The rationale 12.2.3 R&D coo The Entrepreneur"s guide is a 4.3.1 Support 1 Venture Captia The Venture C The database 14.3.1 Support 1 Agreements on regional grow 1.1.1 Strategy Education, corr Advanced voca The Swedish A 3.1.1 Awarene The overall aim of the MTO p 3.3.1 Job train SME, IT, Strateg The aim of IT. S See 1.4 4.1.1 Support 1 Regional innov The aim is to s The policy of r 1.3.1 Cluster fr Seed financing Innovation Cer See SE3 2.2.2 Knowled Promotion of Women are in See 1.4 1.1.1 Strategy ICT, cooperatic During the 90? See 1.4 2.2.2 Knowled SME, Collabora The objective Since the appli 3.3.1 Job train R&D ,Collabor; Enterprises an The ?resund ct 4.2.3 Support 1 cooperation, cl The Visanu is a Visanu provide 1.1.1 Strategy A rather new programme, VII 3.3.1 Job train Pre-commerci; VINNKUBATOR To understand 2.2.2 Knowled Regional devel RTP are strates The area of res 1.2.1 Strategic Industrial dev∈ The aim of Ind The structure (2.3.1 Direct su product devel The aim of this This measure i 2.3.1 Direct su cooperation, cc This is a progra The intention 14.2.3 Support 1 third mission, S This programn Communicatio 2.2.3 R&D coo entrepreneurship, attitudes, competence dev 3.3.1 Job train

foreign investr Invest in Swed Foreign invest 5.2.1 Fiscal inc

5918 VINNPRO VINNPRO Förd Sweden 5921 Industry Excellence Centres Sweden 5923 Innovations fo Innovationer f Sweden 5924 Innovation fin: Innovationslår Sweden 5925 Green Nano Grön Nano Sweden SWE01 Seed Financins Såddfinansieri Sweden SWE01 ProEnviro + ProViking Sweden SWE03 **Cluster Progra Klusterprograr Sweden** Research Proje HÖG SWF04 Sweden SWE05 Sweden **Business Incubation** Venture Kick - Venture Kick - Switzerland 169 316 Lead-Agency P Lead-Agency V Switzerland NRP - National NFP - National Switzerland 2077 2158 CTI-Asia **KTI-Asien** Switzerland 3525 ERACOBUILD - RVJBQ09CVUII Switzerland 3594 EMIDA - Resea RU1JREEgLSBS Switzerland 3825 Innovation CheInnovationssch Switzerland ENT II - Resear RU5UIEIJICOgL Switzerland 3834 3843 i-net innovatio i-net innovatio Switzerland ENR II - Resear RU5SIEIJICOgU Switzerland 3844 3906 ENT II - Resear RU5UIEIJICOgL Switzerland 3907 ENR II - Resear RU5SIEIJICOgU Switzerland 3908 ENR II - Resear RU5SIEIJICOgU Switzerland 3909 ENR II - Resear RU5SIEIJICOgU Switzerland 4892 Enabling Technologies (Soft[r Switzerland 4893 **Discovery Proj Discovery-Proj Switzerland** 4896 Science et Cité Switzerland 4901 R&D Consortia F&E-Konsortie Switzerland 4904 DORE DO REsearch Switzerland 4910 **CTI Promotion KTI Enabling ScSwitzerland** 4911 **CTI Promotion KTI-Förderung Switzerland** 4912 **CTI Promotion KTI-Förderung Switzerland** 4916 National Centers of Compete Switzerland 4918 Euresearch Euresearch Switzerland 6544 CTI Start-up Switzerland 6546 New National Centre of Comp Switzerland 6548 Venturelab - Fast Track for St Switzerland 6549 energy-cluster Switzerland **KTI/SBF KTT** 6550 Switzerland 6551 Knowledge and Switzerland 6552 **KTI-CTI-Invest** Switzerland IPR (Intellectual Property Rigi Switzerland 6553 6555 Biotechnology - Life Science Switzerland 6556 Innovation and Valorisation o Switzerland research educ; The long-term This program v 2.1.1 Policy me Industry,Excell Within the prc There are seve 2.2.2 Knowled innovation,he: The program " The healthcare 1.3.3 Other ho loan,SME,Inno SMEs that nee In most wester 1.3.2 Horizona commercialisa Nanotechnolo; There are maje 2.2.3 R&D coo NUTEK in co-operation with *4* 2.2.2 Knowled

clusters; comp The region Over the p The Cluste new higher ed Through tr The role of The main r. Commercialisa An incubat To underst The policy start-upsspin-c venture kic The ventur venture kic multinational Switzerlan Problem drive The Natior The knowl NRPs fund applied R&DA: This measu Asia and e: The measu Energy Efficier The Swiss Fede The Energy in buildings resear Animal Health The Federal V∈ The Federal Vetenary Office ( Financial Crisis SMEs can ¿ As econor The measu Transport The goal of thi Transport currently accounts Greentech, ICT i-net aims The work c This measu Availability of Launched in 2(The expenditures of the Swiss Accumulators The purpose o Due to the presence of relate Networking in Launched in 2(The priorities of sector-specif Road and Trafl The programm The priorities of sector-specif Telematics Ap The programm The priorities of sector-specif Enabling Techi Switzerland m Switzerland"s 2.2.3 R&D coo new field of bt The &c Very often Dialog betwee The found: The developm Knowledge an<sub>1</sub> This meas<sub>1</sub> This instru The meas<sub>1</sub> Cooperation | The DORE- In 1995/19 Software deve This progracp>1. Lack of p<pNo relation Nanotechnolo; This progra Switzerlan; No relation Medical instru This progra The Swiss (No relation long-term res This programn National Centr 1.2.1 Strategic Information ne Euresearcl The netwo The measu educationentri The goal of In order to The measu Social Science: Several evalua National Centr 2.1.1 Policy me Venturelab, KT Venturelab is The lack of "er 3.3.1 Job train co-operationc(The measu The energy This measu Knowledge an Professionally Knowledge an 1.3.1 Cluster fr Knowledge an<sub>1</sub> This meas<sub>1</sub> The valoris The meas<sub>1</sub> Business angel KTI/CTI Inv According This measu IPR (Intellectua The revised las Swiss excellen 2.1.1 Policy me biotechnology The "biotechn<sub>B</sub> Biotechnology 2.2.3 R&D coo Knowledge an This measure a The knowledge 1.2.1 Strategic

1046 Designing Der Designing Der United Kingdo Design/SMEs/I Designing Der ?The Designing Business Supp Research Capil Research Capil United Kingdo facilities/inves From 2008 The The UK Goverr The fund offer 1047 Large Facilities Capital Fund United Kingdo Research infra The Large Faci Since 2000 the The main prior 1445 1882 Innovation and Growth Team United Kingdom Innovation and The IGT concept first annound Lambert Tool Kit for Collabor; United Kingdo IP 2155 The Governme The Lambert Review on Busin 2237 Learndirect TGVhcm5kaXJI United Kingdo employability Learndirect air The concept of a &lsguo;Univ 2238 Science Research Investment United Kingdo facilities The measure r The outcome of the Governm Public Sector FUHVibGliJFNIY United Kingdo Development PSRE Fund was The PSRE Func 2.2.1 Support i 2241 Small Business Small Business United Kingdo procurement | The <a hre <p>SBRI is bas The policy 2249 Knowledge Tra Knowledge Tra United Kingdo collaboration | KTP is a priKTP is a priKTPs have 2250 R&D tax credit R&D tax credit United Kingdo R&D|SME|tax <meta con <p><meta httr <p>R&amp;D<sup>-</sup> 2270 Sciencewise - I Sciencewise - I United Kingdo grants | public (The Scienc New techn The main r. 2319 2469 RW5lcmd5 United Kingdo Sustainable en The Energy Prc The demand fc Key objective Energy 3685 Economic Chal RWNvbm9taW United Kingdo Co-funding The Higher Edi The Economic Challenge Inves 3808 UK Innovation Investment Fu United Kingdo equity The UK Innova The launch of the UKIIF is par 3939 Enterprise Fina RW50ZXJwcml United Kingdo enterprise The Enterprise The current credit climate is h 3951 Landscape and TGFuZHNjYXBI United Kingdo Landscape Landscape anc In 2003 the Arts and Humanit 3974 Science and HeU2NpZW5jZSB United Kingdo heritage The AHRC/EPS In November 2006 the House National Aeros TmF0aW9uYW United Kingdo Aerospace In 2002, follow In 2002, following the recomr 3976 UK Strategic In UK Strategic In United Kingdo Investment In In the <<div> The UK The Fund 3978 4005 Ring-fenced D(UmluZy1mZW United Kingdo Architecture According to tl In 2004, the then Arts and Hu 4007 Environment a RW52aXJvbm1United Kingdo Environment The Environmet The natural environment cont 4059 iAwards aUF3YXJkcw== United Kingdo awards The iAwards a The awards were announced Foresight Programme United Kingdo, foresight, long Develops netw In May 1993, \1.1.1 Strategy 4584 4599 Corporate venturing & match United Kingdo ,investors,mat Entrepreneurs NBAN acts as t 2.2.1 Support i 4600 CASE - Cooperative Awards in United Kingdo ,academia, ind A scheme for f User organisat 3.1.1 Awarene R&D Tax Incentives for Larger United Kingdo, large firms, R8 The 2002 Bud≰ Despite the pc 2.3.1 Direct su 4601 Knowledge Tra Knowledge Tra United Kingdo Knowledge tra The object Knowledge The key pri 4602 4606 Micro and Nanotechnology N United Kingdo ,facilities,forur In July 2003, S To help busine 2.2.3 R&D coo 4609 E-Science Programme United Kingdo ,"real" researc The e-Science The Governme 2.1.1 Policy me 4610 Basic Technology Research Pr United Kingdo , basic technol The Basic Rese The aim is to c 1.2.1 Strategic United Kingdo , business and LINK operates The aim of LIN 1.3.2 Horizona 4613 LINK 4617 **Technology Programme** United Kingdo, R&D and inno The Technolog The Technolog 1.3.2 Horizona Genomics United Kingdo, gene mapping Genome proje The completio 1.2.1 Strategic 4618 Rural Economy Rural Economy United Kingdo Rural economy <span style <p>The Rural EThe progra 4619 4620 Towards a Sustainable Energy United Kingdo Bio and Clean The Towards a The demand f(1.2.1 Strategic 5929 **Biotechnology Mentoring and United Kingdom** Overall objective was to furth 4.2.3 Support 1 5930 Biotechnology Finance Advisc United Kingdo biotechnology To improve aw The Service we 2.3.1 Direct su Sector Challenge United Kingdom 5931 A competition (October 1996 2.3.1 Direct su 5932 University Challenge United Kingdom A partnership between Government and ma 5933 In-house presentations to lar, United Kingdom Discussions about IP strategie 5.3.1 Measure 5939 Foresight LINK United Kingdo foresight, LINK, Support for ac Foresight LINK 4.2.3 Support 1 5940 Science Enterprise Challenge United Kingdom To establish centres of enterprise in UK univ 5942 **Enterprise Fund** United Kingdom To encourage private sector r 1.3.1 Cluster fr

5966	Manufacturing Molecules Init United Kingdo chemicals, mar The overall objective of MMI 2.3.1 Direct su
5967	Venture CapitaUnited Kingdo capital   equity The Ventur An ultimat The Ventur
5968,00	Enterprise Investment Schem United Kingdo enterprise, tax The purpose o The Governme 4.2.1 Support
5969	COMMUNITY INVESTMENT T, United Kingdo disadvantaged The Communil The tax incent 1.3.2 Horizona
5970	Manufacturing United Kingdo advise   manufc The Manul MAS is link MAS offers
5971	Grant for Business Investmen United Kingdo Finance, Regio: With effect fro The GBI schem 1.3.2 Horizona
5972	Enterprise Capital Funds United Kingdo enterprise,equ Enterprise Cap ECF proposals 4.2.3 Support
5973	Business Link United Kingdo partnership, but he central ob Business Links 4.2.3 Support
5974	Innovation Platforms United Kingdo innovation policy, platform fo The Innovatior 1.2.1 Strategic
5977	Science and Engineering Amb United Kingdo science and er Top science st See 1.4 1.3.3 Other ho
5979	Ufi/ Learndirect United Kingdo people, employ Ufi aims to wo To attract peo 3.1.1 Awarene
5982	Faraday Partnerships United Kingdo partnerships, u To link busines Effective interace. 2.2.2 Knowled
5986	The Biotechnology Exploitatic United Kingdo technology pla Encourages sy The BEP Challe 4.2.3 Support
5990	Small Firms Loan Guarantee S United Kingdo small firms, loa To help meet t The SFLG guar 3.3.1 Job train
5995	Collaborative Research and D United Kingdo collaboration, Collaborative I The DTI is deliv 2.2.3 R&D coo
5999	Innovation Voi United Kingdo higher educati

support_polic support_polic support_targ_ support_targ	_support_selec addressing	novel_measur	replacing_me،
One of the obj One of the obj 0. No specific s The program	r No specific the Improvements	No	Yes
Overall, the PE Overall, the PE 0. No specific SThere are no	t No specific the	Yes	No
The initiative? The initiative? 0. No specific The support t	r No specific the	Yes	No
Throughout Et Throughout Et 0. No specific s	Biotechnology	Yes	No
Tax incentive f Tax incentive f 0. No specific s	No specific the	Yes	Yes
TOP.eu aims to TOP.eu aims to 0. No specific s	Socio-econom	Yes	No
Structural ecol Structural ecol 0. No specific s	No specific the The encourage	No	No
PFEIL15 addre: PFEIL15 addre: 0. No specific s Research fu	n Energy#EOL#E	No	No
This instrumer This instrumer 0. No specific SThe Innovation	r No specific the Improvements	Yes	No
Policy-making Policy-making The measure	i: Biotechnology Improvements	Yes	No
ad 2.3.1 - The ad 2.3.1 - The The targeted	R Energy#EOL#S Improvements	Yes	No
The overall po The overall po 0. No specific SThe instrume	n Biotechnology	Yes	No
The main polic The main polic Not sector spe Prices are aw	a No specific the	Yes	AT 109 Youth I
COMET is the / COMET is the / Not sector spe The COMET p	r No specific the	No	K-plus (see res
The programm The programm Research and (The DK-plus p	r No specific the	No	No
PFEIL10  PFEIL10  Not sector spe Research fund	d Food agricultu	No	There is a relat
KIRAS is a naticKIRAS is a naticNot sector spe The first then	o Other: security	Yes	No
Support of scie Support of scie Not sector spe	No specific the	Yes	No
Not sector spe Services, Mac	ł	No	
Transport and The targeted	R	Yes	
Not sector spe		No	
Machinery and The A3plus p		No	
2.2.1 Support i 2.2.1 Support i Not sector spe There is no re			
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe	The creation a	Novel (no relat	
2.1.3 Research 2.1.3 Research Research		Inspired by an	
2.1.1 Policy mt 2.1.1 Policy mt Research No specific th	-	Inspired by na	
1.2.1 Strategic 1.2.1 Strategic Research No specific th	-	Inspired by na	No
2.2.2 Knowled 2.2.2 Knowled Not sector spe	The encourage		No
2.1.3 Research 2.1.3 Research Not sector spe There are no	-	Inspired by an	
3.1.1 Awarene 3.1.1 Awarene 0. No specific SThere is no pr	-		innovatives-oe
2.1.1 Policy me 2.1.1 Policy me Not sector spe The CDG is op		Inspired by na	
1.3.3 Other ho 1.3.3 Other ho 0. No specific s Research the	-		No further infc
2.1.1 Policy me 2.1.1 Policy me Not sector spe	Nanosciences	Inspired by an	
3.2.1 Recruitm 3.2.1 Recruitm Not sector spe The program			
1.2.1 Strategic 1.2.1 Strategic Not sector spe The relevant			There is no dir
2.2.3 R&D coo 2.2.3 R&D coo Not sector spe No specific th	-	Inspired by an	
1.2.1 Strategic 1.2.1 Strategic 0. No specific Genomics, bio		No	Before the lau
1.2.1 Strategic 1.2.1 Strategic 0. No specific The main the		Yes	With respe
1.2.1 Strategic 1.2.1 Strategic Not sector spe Socio-econon	1	Inspired by na	
1.2.1 Strategic 1.2.1 Strategic		Inspired by na	
1.2.2 Innovatic 1.2.2 Innovatic Not sector spe No specific th		Other (Please	
2.1.2 Public Re 2.1.2 Public Re Not sector spe There are no		Inspired by nat	
2.1.1 Policy me2.1.1 Policy meNot sector spe No specific th	e no specific the	Inspired by na	NO

2.2.2 Knowled 2.2.2 Knowled Not sector spe No 4.1.1 Support 14.1.1 Support 1 Not sector spe The creation a Other (Please 4.3.1 Support 14.3.1 Support 1 Not sector spe No specific the No specific the Better access t Yes No 3.3.1 Job train 3.3.1 Job train Not sector spe Other (Please 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe No 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe No 1.3.1 Cluster fi 1.3.1 Cluster fi Not sector spe No 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe No 4.1.1 Support 14.1.1 Support 1 Not sector spe Improvements Other (Please) 2.2.1 Support i 2.2.1 Support i Not sector spe The creation a Other (Please 1.3.1 Cluster fi 1.3.1 Cluster fi Not sector spe Improvements Other (Please 2.2.3 R&D coo 2.2.3 R&D coo Not sector spe The creation a Novel (no relat 1.3.1 Cluster ft 1.3.1 Cluster ft --- --- Aircraft a No specific the No specific the Improvements Inspired by na No 1.1.1 Strategy 1.1.1 Strategy --- --- Aircraft a Space Improvements Inspired by an No 1.2.1 Strategic 1.2.1 Strategic Not sector spe Improvements Novel (no relat 1.2.1 Strategic 1.2.1 Strategic --- --- Pharmac Improvements Inspired by an 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe The encourage Inspired by na 1.2.1 Strategic 1.2.1 Strategic TOTAL MANUF Improvements Inspired by nat 1.3.1 Cluster fr 1.3.1 Cluster fr TOTAL MANUF No specific the Improvements Inspired by an No 1.1.3 Policy Ad 1.1.3 Policy Ad --- --- Research Improvements Inspired by an AT 39 Technol 5.1.1 Support 15.1.1 Support 1 Not sector spe ICT, Biotechnol No specific the Improvements Inspired by na No 4.3.1 Support 14.3.1 Support 1 Not sector spe No specific the Better access t Other (Please No 2.3.1 Direct su 2.3.1 Direct su Not sector spe No specific the Better access t Other (Please 1.3.3 Other ho 1.3.3 Other ho --- --- Pharmac Biotechnology Biotechnology The creation a Inspired by na No 4.1.1 Support 14.1.1 Support 1 TOTAL SERVICI Improvements Inspired by nat 5.1.1 Support 15.1.1 Support 1--- --- Compute ICT, Services ICT#EOL#Servi Inspired by na No 4.1.2 Support 14.1.2 Support 1--- --- Other co Inspired by nat 1.2.1 Strategic 1.2.1 Strategic TOTAL MANUF Improvements Inspired by nat 2.1.1 Policy m(2.1.1 Policy m(Not sector spe No specific the No specific the Improvements No AT 69 PROKIS · 2.1.1 Policy mt 2.1.1 Policy mt Not sector spe No specific the No specific the Improvements Inspired by na No 4.1.1 Support 14.1.1 Support 1 Not sector spe Biotechnology Biotechnology Better access t Yes No 2.2.2 Knowled 2.2.2 Knowled Not sector spe Improvements Other (Please 2.2.2 Knowled 2.2.2 Knowled --- --- Commur The creation a Inspired by na 2.2.2 Knowled 2.2.2 Knowled --- --- Research Although the LNo specific th€ Efficient and a Inspired by na No 1.2.1 Strategic 1.2.1 Strategic --- --- Research Inspired by an 1.3.1 Cluster ft 1.3.1 Cluster ft --- --- Research Although the F Other: themat The creation a Inspired by na No 2.2.3 R&D coo 2.2.3 R&D coo Not sector spe The thematic r Other (Please 1.2.1 Strategic 1.2.1 Strategic Not sector spe Inspired by na AT 60 FEMteck 4.2.3 Support 14.2.3 Support 1 Not sector spe No specific the The creation a Yes 2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific the No specific the Improvements Inspired by an AT 30 Austrian 2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific the No specific the Improvements Inspired by na No 2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific the AT 142 FFG Ge Improvements No 1.3.3 Other ho 1.3.3 Other ho Not sector spe ICT, Nanoscien Improvements Inspired by an AT 181 IV2Splu reative industries, support measureswere bundled under the 'evolve'-programme (2009-: Yes No

Iblic authorities aim at better I Not sector specific Yes	
erprises to finance their exper Not sector specific Yes	
nclude increasing R&D expent Not sector spe The programme applies to any research their Yes	
ig (since at least 1992) tax ince Not sector specific Yes	
ed as contributing to raising the Not sector specific Yes	
ned to foster technology trans Not sector spe Although there is in principle no thematic fo No	
erzoeksmandaten, OZM) are s Not sector specific Yes	
It valorisation of knowledge pr Not sector spe There is no specific focus Yes	
oles are initiatives that bring (Not sector spe Principally, the competence poles instrumen Yes	
	es
rity is to offer support for the Not sector spe The TBM programme targets biomedical res Yes N	
	es
nclude: offering the opportun Not sector spe All research is focussed on space. Yes N	0
rity concerning the 3% action I Not sector spe There is no thematic orientation for the proi Yes N	0
nclude involving researchers, Not sector spe Initially concerning all research fields falling Yes N	0
to increase innovation in SME Not sector spe Any discipline or theme that has technologic No Ye	es
s solely meant for fundamenta Not sector spe The allocation of the BOF fund is under the a Yes Yes	es
n all levels of actors is an inter Not sector spe The program aims a general expansion of ne No Ye	es
gion of Brussels-Capital is con Not sector spe The company requesting support cannot be Yes	
vive of these programmes cons Aircraft and spacecraft (353) Yes	
ng is that where the first resea Not sector specific Yes	
ere in Europe the seed and inc Not sector specific Yes	
In of innovation by SMEs. Not sector spe PRODEM aims at environmental, renewable No	
policy objective: Strengthenin Not sector specific Yes	
an EU level debate on state a Not sector specific Yes	
cture of the productive fabric Not sector spe Research themes include 40 key technologies for Wallonia.	
ent support research within it Not sector spe The priority research areas of the Programm Yes	
sortium aims to share the bio Not sector spe The support programme of the Belgian Scier Yes	
Flemish Government decided Not sector specific Yes	
cture of the productive fabric Not sector spe As of 2009, 15 clusters receive regional supr Yes	
this measure are not entirely (Not sector specific Yes	
ies of excellence consist in cor Not sector spectre programmes of excellence have covered Yes	
re belongs to a set of measure Not sector spe The company has to be active in one of the s Yes	
2.3.2 Indirect § 2.3.2 Indirect § Not sector spe No specific thematic focus	
2.3.1 Direct su 2.3.1 Direct su Not sector spe No specific thematic focus Other (Please ex	nlain ) As not
2.2.3 R&D coo 2.2.3 R&D coo Not sector spe No specific thematic focus The encourage Inspired by natio	
2.1.1 Policy m(2.1.1 Policy m(Not sector specific	nai policy de
2.2.1 Support i 2.2.1 Support i Not sector specific thematic focus Improvements Inspired by natio	nal policy de
	• •
3.2.3 Mobility 3.2.3 Mobility Not sector spe No specific thematic focus Other (Please ex	
3.2.1 Recruitm 3.2.1 Recruitm Not sector spe No specific thematic focus Better access t Inspired by natio	
2.3.2 Indirect § 2.3.2 Indirect § Not sector spe No specific thematic focus Better access to domestic and Fe	
2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focus The creation a Inspired by natio	INAL DOUCY DE

5.3.1 Measure 5.3.1 Measure Not sector specific 5.3.1 Measure 5.3.1 Measure Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific 4.3.2 Support 14.3.2 Support 1 Not sector specific 4.2.3 Support 14.2.3 Support 1 Not sector specific 4.2.3 Support 14.2.3 Support 1 Not sector specific 2.2.3 R&D coo 2.2.3 R&D coo Not sector spe No specific thematic focus 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific 4.2.3 Support 14.2.3 Support 1Not sector spe No specific thematic focus 4.2.3 Support 14.2.3 Support 1 Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focus, Ot Improvements Inspired by national policy de 2.2.2 Knowled 2.2.2 Knowled Not sector specific 4.2.1 Support 14.2.1 Support 1 Not sector spe No specific thematic focus 4.2.2 Support 14.2.2 Support 1Not sector spe No specific thematic focus 4.3.1 Support 14.3.1 Support 1 Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe Other 5.3.2 Consulta 5.3.2 Consulta Not sector spe No specific thematic focus 2.2.2 Knowled 2.2.2 Knowled ---- Research and development (73) 2.3.2 Indirect § 2.3.2 Indirect § --- --- Aircraft and spacecraft (353) 1.3.2 Horizona 1.3.2 Horizona Not sector specific 4.2.2 Support 14.2.2 Support 1Not sector spe No specific thematic focus 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe No specific thematic focus 2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focus 4.2.3 Support 14.2.3 Support 1 Not sector spe No specific thematic focus 2.3.2 Indirect § 2.3.2 Indirect § Not sector spe No specific thematic focus 4.2.2 Support 14.2.2 Support 1 Not sector spe ICT 4.2.2 Support 14.2.2 Support 1 Not sector spe ICT 2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focus 4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus 2.2.1 Support i 2.2.1 Support i Not sector specific 4.2.3 Support 14.2.3 Support 1 Not sector spe No specific thematic focus 4.2.1 Support 14.2.1 Support 1Not sector spe No specific thematic focus 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific 2.3.1 Direct su 2.3.1 Direct su Not sector specific 2.3.1 Direct su 2.3.1 Direct su Not sector spe No specific thematic focus 5.1.1 Support 15.1.1 Support 1 Not sector spe No specific thematic focus

Efficient and a Inspired by need to meet EU Novel (no relation to previou: BE 127 Flander Better access t Inspired by an BE 102 Brussel Improvements Novel (no relat BE 72 Flanders

The creation a Inspired by national policy de The creation a Other (Please BE 116 Wallon Improvements Novel (no relation to previous The encourage Novel (no relation to previous

Better access t Inspired by national policy de Inspired by na BE 75 Flanders Novel (no relation to previou: Better access t Other (Please explain ), Novel

The creation a Inspired by an existing measu Efficient and a Novel (no relation to previous The creation a not novel

Better access t Inspired by an existing measu Better access t Inspired by an existing measu Better access t Other (Please explain ), Novel The creation a Inspired by need to meet EU Better access t Inspired by an existing measu Efficient and a Inspired by national policy de Efficient and a Inspired by national policy de Improvements Novel (no relation to previous Improvements Novel (no relation to previous Improvements Inspired by national policy de Better access t Novel (no relation to previou: Improvements Novel (no relation to previous The encourage Inspired by national policy de Improvements Other (Please explain ), Novel Better access t Other (Please explain ), Novel The encourage Inspired by need to meet EU Better access t Novel (no relation to previous Improvements Inspired by national policy de Encouraging p Inspired by an existing measu

The objectives The objectives 0. No specific s Priority areas (No specific thematic focus Yes	No
The competitic The competitic 0. No specific sec No specific sec No specific the The creation a Yes	No
The purpose o The purpose o 0. No specific : The applicant : No specific the Better access t No	No
The key priorit The key priorit 0. No specific : The terms of t No specific thematic focus Yes	No
N.A.#EOL# Ma N.A.#EOL# Ma 0. No specific sector No specific the Improvements Yes	No
There are thre There are thre 0. No specific : The aim of th Environment# The creation a Yes	No
The competitic The competitic 0. No specific sector No specific the The creation a Yes	No

3.1.1 Awarene 3.1.1 Awarene Not sector spe No specific thematic focus Inspired by national policy de 4.2.3 Support 14.2.3 Support 1Not sector spe No specific thematic focus Improvements Inspired by need to meet EU 1.3.2 Horizona 1.3.2 Horizona Not sector spe ICT, Biotechnology, Nanoscien Improvements Inspired by an existing measu 2.2.2 Knowled 2.2.2 Knowled Not sector specific Inspired by national policy de The creation and development of innovation 1.3.2 Horizona 1.3.2 Horizona Not sector specific 2.1.3 Research 2.1.3 Research Not sector specific Improvements in innovation support service 3.1.1 Awarene 3.1.1 Awarene Not sector spe No specific thematic focus The creation a Inspired by need to meet EU 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe No specific thematic focus The creation a Inspired by national policy de 4.3.1 Support 1.3.2 Horizona 0. No specific sNo specific No specific the Improvements /system/categ 4.3.2 Support 14.1.1 Support 10. No specific sNo specific No specific the Better access t /system/categ No specific the Improvements /system/categ 4.1.1 Support 1.3.2 Horizona 0. No specific s 2.3.1 Direct su 1.3.2 Horizona 0. No specific s No specific the The creation a /system/categ 1.3.1 Cluster fr 1.3.1 Cluster fr 0. No specific s No specific the The creation a /system/categ 1.3.2 Horizona 2.2.2 Knowled 0. No specific s No specific the The creation a /system/categ 3.1.3 Stimulati 1.3.2 Horizona O. No specific N.a. Other: Natural The creation a /system/categ 4.1.1 Support 1.3.2 Horizona 0. No specific s No specific the Improvements /system/categ More and bett More and bett 0. No specific sector No specific the Improvements Yes No sh education levels reached in Not sector spe All technological and eternal development fiYes on and the exploitation of rese Not sector specific Yes the Cypriot innovation system Not sector spe All technological and sustainable developme Yes ered as one of the main streng Not sector specific Yes ramework Programme addres Not sector spe The National Framework Programme 2009-2 No ie "Value driven processes" is CONSTRUCTIO Targeted research can be both applied and b Yes 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Materials, Socio-economic sciences and humanities THEMATIC CAL 3.2.1 Recruitm 3.2.1 Recruitm Not sector specific **KINHTIKOTHTA** 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific Improvements Inspired by an existing measu 5.3.1 Measure 5.3.1 Measure Not sector specific Efficient and a Inspired by need to meet EU 1.2.2 Innovatic 1.2.2 Innovatic Not sector specific Improvements Inspired by an existing measu 2.3.1 Direct su 2.3.1 Direct su TOTAL MANUFACTURING (15 -- 37) Novel (no relat CY 16 Consulta 1.3.1 Cluster fr 1.3.1 Cluster fr TOTAL MANUFACTURING (15 -- 37) Inspired by na CY 16 Consulta 4.1.1 Support 14.1.1 Support 1 TOTAL MANUFACTURING (15 -- 37) Inspired by na CY 16 Consulta 2.1.4 Research 2.1.4 Research TOTAL MANUFACTURING (15 -- 37) Improvements Inspired by national policy de 2.1.4 Research 2.1.4 Research TOTAL MANUFACTURING (15 -- 37) Inspired by national policy de 4.1.1 Support 14.1.1 Support 1--- --- Food products and beverages (15) Inspired by national policy de 4.1.1 Support 14.1.1 Support 1 TOTAL MANUFACTURING (15 -- 37) Better access t Inspired by national policy de 4.2.1 Support 14.2.1 Support 1TOTAL MANUFACTURING (15 -- 37) Inspired by an existing measu 4.1.1 Support 14.1.1 Support 1 TOTAL MANUFACTURING (15 -- 37) Inspired by national policy de 4.1.1 Support 14.1.1 Support 1 TOTAL MANUFACTURING (15 -- 37) 4.1.1 Support 14.1.1 Support 1 TOTAL MANUFACTURING (15 -- 37) Inspired by national policy de Inspired by national policy de 4.1.1 Support 14.1.1 Support 1TOTAL MANUFACTURING (15 -- 37) 3.1.1 Awarene 3.1.1 Awarene Not sector specific Inspired by an existing measu 3.3.1 Job train 3.3.1 Job train Not sector specific Inspired by national policy de 4.1.1 Support 14.1.1 Support 1 Not sector specific Better access t Inspired by an existing measu 2.2.1 Support i 2.2.1 Support i Not sector specific Improvements Other (Please explain ), Novel

4.1.2 Support 14.1.1 Support 10. No specific s	No specific the Better access t	/system/	categ
Key priorities c Key priorities c 0. No specific sector	No specific thematic focus	No	No
The programm The programm 0. No specific sector	No specific thematic focus	No	No
The programm The programm 0. No specific sector	Socio-economic sciences and	No	No
Basic objective Basic objective 6.12. Research and develop	m Health	No	No
The main prior The main prior 6.12. Research and develop	m Security and defence	No	No
The programm The programm 0. No specific sector	No specific the Improvements	No	No
enhancement enhancement 0. No specific sector	No specific the Better access	No	No
The programm The programm 6.12. Research and develop	m Government and social relati	Yes	No
1.3.3 Other ho 1.3.3 Other ho 6.14 community, social and	p Energy#EOL#E Encouraging p	Yes	No
of the programme are: social in Community, social and perso	onal services (75 99)	No	
for Innovation, financed by t Not sector spe In terms of th	nematic focus, the Czech Repub	Yes	
principles of the Cultural Poli Not sector specific		No	
erelatively low level of particil Not sector specific		Yes	

1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);2.1.1 Policy Inspired by need to meet EU 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 2.1.2 Public Research Org; Information is 1.1.1 Strategy 1.1.1 Strategy Not sector spe No specific thematic focus National Resea 3.2.1 Recruitm 3.2.1 Recruitment of researchers (e.g. fiscal incentives); 3.2.2 Career devel Inspired by national policy de 2.1.2 Public Re 2.1.2 Public Research Organisations; 2.1.3 Research and Technology Organ Inspired by national policy de 2.1.2 Public Re 2.1.2 Public Research Organisations; 2.1.3 Research and Technology Organ Inspired by national policy de 2.1.2 Public Re 2.1.2 Public Research Organisations; 2.1.3 Research and Technology Organ Inspired by national policy de 2.1.2 Public Re 2.1.2 Public Research Organisations; 2.1.3 Research and Technology Organisation (private <a href="index">ref="index</a> 1.1.1 Strategy 1.1.1 Strategy policy documents (official documents, policy consultation p Inspired by need to meet EU 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);2.1.2 Public Inspired by national policy de 2.1.2 Public Re 2.1.2 Public Research Organisations; 2.2.3 R&D cooperation (joint projects, Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 3.2.2 Caree Inspired by national policy de 1.1.1 Strategy 1.1.1 Strategy policy documents (official documents, policy consultation p Inspired by need to meet EU 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 2.1.1 Policy measures con Research Cent 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);2.1.2 Public Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 2.1.2 Public Inspired by national policy de 1.1.1 Strategy 1.1.1 Strategy Not sector specific Inspired by national policy de 1.1.1 Strategy 1.1.1 Strategy policy documents (official documents, policy consultation p Inspired by an existing measu 2.2.2 Knowled 2.2.2 Knowledge Transfer (contract research, licences, research and IPR is: Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct support of business R&D (grants and loans); Inspired by national policy de 4.1.1 Support 14.1.1 Support 1 Not sector specific Inspired by need to meet EU 3.3.1 Job train 3.3.1 Job train Not sector specific Inspired by national policy de 3.3.1 Job train 3.3.1 Job train Not sector specific Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector specific Inspired by na CZ 18 ZARUKA 2.3.1 Direct su 2.3.1 Direct su Not sector specific Inspired by na CZ 64 IMPULS 4.2.3 Support 14.2.3 Support 1 Not sector specific Inspired by an CZ 12 Park II P 4.2.3 Support 14.2.3 Support 1 Not sector specific

4.2.3 Support 14.2.3 Support 1 Not sector specific

Inspired by na CZ 9 Support o Inspired by na CZ 24 KREDIT (

3.3.1 Job train 3.3.1 Job train TOTAL MANUFACTURING (15 -- 37) Improvements Other (Please explain ), Novel 4.2.3 Support 14.2.3 Support 1 Not sector specific Better access t Inspired by national policy de 4.2.1 Support 14.2.1 Support 1 Not sector specific Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific Inspired by an existing measu 4.3.1 Support 14.3.1 Support 1 Not sector specific Better access t Inspired by national policy de 5.3.3 Support 15.3.3 Support 1 Not sector specific Better access t Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific Improvements Novel (no relation to previous The creation a Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific 4.1.1 Support 14.1.1 Support 1 Not sector spe No specific thematic focus Better access to domestic and CZ 8 KREDIT 4.2.1 Support 14.2.1 Support 1 Not sector spe No specific thematic focus Improvements in innovation : CZ 14 PORADE Improvements in innovation : CZ 25 PROSPEF 2.2.1 Support i 2.2.1 Support i Not sector spe No specific thematic focus 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe No specific thematic focus The creation and developmer CZ 26 KLASTRY 1.3.2 Horizona 1.3.2 Horizona TOTAL MANUFACTURING (15 -- 37) Better access t Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific Improvements Inspired by na CZ 61 Framew 2.3.1 Direct su 2.3.1 Direct su TOTAL SERVICES (50 -- 99) Improvements Inspired by an CZ 61 Framew 4.1.1 Support 14.1.1 Support 1 Not sector specific Better access t Inspired by national policy de 4.1.1 Support 14.1.1 Support 1TOTAL MANUFACTURING (15 -- 37) Improvements Inspired by national policy de 4.1.1 Support 14.1.1 Support 1 Not sector specific Improvements Other (Please explain ) Additi 4.1.1 Support 14.1.1 Support 1TOTAL MANUFACTURING (15 -- 37) Better access t Inspired by national policy de 2.2.3 R&D coo 2.2.2 Knowled 0. No specific s No specific the /system/categ No specific the The encourage /system/categ 3.2.3 Mobility 3.2.1 Recruitm 0. No specific s 4.2.2 Support 14.2.1 Support 10. No specific s ICT Improvements /system/categ 2.2.3 R&D coo 1.2.1 Strategic 0. No specific s EnergyEnviron Better access t/system/categ 2.2.3 R&D coo 2.2.2 Knowled 0. No specific s No specific the Improvements /system/categ /information/c 3.2.3 Mobility 1.2.1 Strategic 6.12. Research All fields in No specific the /system/categ 4.2.1 Support 1.3.3 Other ho 0. No specific s No specific the Improvements /system/categ The innovatior The innovatior 0. No specific sector No specific the The creation a Yes No 4.1.2 Support 14.1.2 Support 10. No specific <<p>Targeting t HealthServices Improvements /system/categ 1.3.2 Horizona 1.3.2 Horizona 0. No specific <<p>Climate- a: EnergyEnviron Better access t/system/categ 2.2.3 R&D coo 1.2.1 Strategic 0. No specific <<ul>Interac Biotechnology /system/categ 1.2.1 Strategic 1.2.1 Strategic 0. No specific <<p>Nanotechr ICTBiotechnol( /system/categ 5.3.3 Support 12.1.2 Public Re 0. No specific s Targeted for S No specific the Improvements /system/categ ne is to strengthen innovation Not sector specific Yes 1.3.3 Other ho 4.1.1 Support 10. No specific sAll busines No specific the Improvements /system/categ ne addresses longterm resear(Transport and storage (60...63) Yes 4.1.1 Support 1.3.1 Cluster fr 0. No specific s Food agricultu The creation a /system/categ of highly advanced technolog Not sector spe Highly advanced technological sectors, SME: Yes 3.3.2 Recruitm 2.1.2 Public Re 0. No specific s No specific the Improvements /system/categ 1.3.3 Other ho 2.2.3 R&D coo Improvements /system/categ Targeting the I care employees in Denmark a Community, sc Targeting the public sector Yes upport growth and employme Not sector spe (As regarding 1.6 Policy priorities The main r Yes EnergyEnviron Improvements /system/categ 5.1.1 Support 1.1.2 Activities 0. No specific s 1.2.1 Strategic 1.2.1 Strategic 0. No specific s Other: Educati /system/categ 2.2.3 R&D coo 1.2.1 Strategic 0. No specific <<p>The target Biotechnology Improvements /system/categ

2.2.3 R&D coo 1.2.1 Strategic 0. No specific <<ul>Interac Biotechnology /system/categ 1.2.1 Strategic 1.2.1 Strategic Not sector spe Biotechnology, Socio-economic sciences and Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic --- --- Food pr(Food, agriculture and fisheries Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe Nanosciences and nanotechnologies Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Biotechnology, Nanosciences and nanote Inspired by na There are two 1.2.1 Strategic 1.2.1 Strategic --- --- Research No specific thematic focus The encouragement of cross- Special taxatio 3.1.3 Stimulati 1.2.1 Strategic 0. No specific s No specific the /system/categ 2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus Inspired by national policy de Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT Inspired by national policy de 2.1.1 Policy me 1.2.1 Strategic 0. No specific << p>There is no No specific the /system/categ 3.1.3 Stimulati 2.2.3 R&D coo 0. No specific Candidate: No specific the /system/categ 1.2.1 Strategic 1.2.1 Strategic 4. Electricity, g The EDDP | Energy /system/categ 2.2.1 Support i 2.2.1 Support i Not sector spe No specific thematic focus Better access t Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector specific Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific The creation a Inspired by an existing measu 3.3.1 Job train 3.3.1 Job train Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 5.3.1 Measure 5.3.1 Measure Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 3.3.1 Job train 3.3.1 Job train Not sector specific 4.1.2 Support 14.1.2 Support 1TOTAL SERVIC Services Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector specific Better access t Inspired by national policy de 4.3.2 Support 12.2.1 Support 10. No specific s EnergyEnviron Better access t/system/categ The encourage Inspired by need to meet EU 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific 2.1.3 Research 2.1.3 Research Not sector specific Novel (no relation to previou: The overall ain The overall ain 6.12. Research Health care R8 Health Improvements Yes No The implement The implement 0. No specific s There are no s Industrial proc Improvements Yes No The Programm The Programm 0. No specific sector ICT#EOL#Socic Improvements No No 4.3.1 Support 14.2.3 Support 10. No specific s No specific the The creation a /system/categ 4.3.1 Support 14.3.1 Support 10. No specific No specific Other: No specific /system/categ 3.1.3 Stimulati 3.2.1 Recruitm 6.12. Research The <a hre Biotechnology The encourage/system/categ 3.3.2 Recruitm 4.1.1 Support 10. No specific <<p>No specific No specific the Improvements /system/categ mme has three broad objectiv Not sector spe Not applicable, as the main priority and pur Yes strategic planning of research Not sector spe No thematic priorities are determined in adv Yes No ie directly supports the impler Not sector spe Thematic priorities are not presented in the Yes Yes arks have received financing s Not sector specific Yes 4.1.1 Support 12.2.3 R&D coo 0. No specific s ICTNanoscienc Improvements / system / categ Competence C ie is in compliance with the DeNot sector spe Humanities, more specifically language stud No ongs to the implementation r Not sector spe According to the Strategy for Estonian langu No ongs to the implementation m Not sector spe Humanities, more specifically language stud No Not sector specific

3.2.3 Mobility 1.2.1 Strategic 0. No specific <<p>According Biotechnology The creation a /system/categ 3.3.1 Job train 3.3.1 Job train Not sector specific Improvements in innovation : EE 31 Spinno P 2.2.2 Knowled 2.2.2 Knowled --- --- Electrical machinery and apparatus, n.e.c. (31) Inspired by national policy de 1.1.1 Strategy 1.1.1 Strategy Not sector specific Novel (no relat EE 1 Tallinn Te 3.3.1 Job train 3.3.1 Job train Not sector specific Inspired by national policy de 5.1.1 Support 15.1.1 Support 1--- --- Telecommunications (642) Inspired by na EE 7 K?laTee ( 5.1.1 Support 15.1.1 Support 1 Not sector specific 4.1.1 Support 14.1.1 Support 1--- --- Computer and related activities (72) Novel (no relation to previou: 1.2.1 Strategic 1.2.1 Strategic Not sector specific Inspired by national policy de 1.1.1 Strategy 1.1.1 Strategy Not sector specific Novel (no relation to previou: 3.1.1 Awarene 3.1.1 Awarene --- --- Computer and related activities (72) Inspired by national policy de 3.3.1 Job train 3.3.1 Job train Not sector specific 3.3.1 Job train 3.3.1 Job train Not sector specific EE 31 Spinno P 1.1.1 Strategy 1.1.1 Strategy Not sector specific 1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific 4.2.1 Support 14.2.1 Support 1Not sector spe No specific thematic focus Improvements Inspired by national policy de 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 4.2.1 Support 14.2.1 Support 1 Not sector spe No specific thematic focus The creation a Inspired by an existing measu 4.1.1 Support 14.1.1 Support 1 Not sector specific Improvements Inspired by national policy de 1.1.3 Policy Ad 1.1.3 Policy Ad Not sector spe No specific thematic focus Improvements Inspired by an existing measu 2.1.4 Research 2.1.4 Research --- --- Research and development (73) Inspired by national policy de 4.2.1 Support 14.2.1 Support 1 Not sector spe No specific thematic focus Improvements in innovation support service Key policy pric Key policy pric 0. No specific sector Other: Busines Better access t Yes No The policy pric The policy pric 0. No specific sector Materials No Better access t Yes The policy pric The policy pric 0. No specific sector Other: Housing Better access t No No The policy pric The policy pric 0. No specific sector Other: Aquatic Better access t Yes No Key policy prio Key policy prio 0. No specific sector ICT Better access t Yes No The main polic The main polic 0. No specific sector No specific the Improvements Yes No They key prior They key prior 0. No specific : The graduate : No specific thematic focus No Yes Key policy pric Key policy pric 0. No specific sector Environment# Better access t Yes No Key policy pric Key policy pric 0. No specific sector Energy#EOL#E Better access t Yes No Other: Educati Better access t No Key policy prio Key policy prio 0. No specific sector No The key priorit The key priorit 0. No specific sector Health#EOL#S Better access t Yes No Other: The competition does Yes The main polic The main polic 0. No specific sector No The programm The programm 0. No specific sector Services Improvements Yes No The key policy The key policy 0. No specific sector No specific the Better access t Yes No Key policy pric Key policy pric 2. Mining and quarrying (10-1Other: Mining Better access tyes No Key policy prio Key policy prio 0. No specific : Electric vehicle Other: Electric Better access t Yes No Key policy pric Key policy pric 0. No specific s Health care an Health#EOL#O Improvements Yes No Key policy pric Key policy pric 0. No specific (Pharmaceutic: Biotechnology Improvements Yes No rities are in line with the Lisbe Not sector spe Wireless communication technologies No rities are to promote and sup Not sector spe Metals production Yes rities are to promote and sup Not sector speubiquitous computing Yes rities are to promote and sup Not sector specific Yes

rities are to promote and sup Not sector spe Industrial biotechnology	Yes
inancing provided by the Foun Not sector specific	Yes
Ltd was part of the strategy Not sector specific	Yes
is based on need to reform the Community, social and personal services (7	
programme was based on the Not sector specific	Yes
at the most effective way of g Not sector specific	Yes
rities are to promote and sup Not sector specific	Yes
rities are to promote and support sector specific	Yes
rities are to promote and support sector specific	Yes
programme provides grants to Not sector specific Biology, physics, chemistry,	
programme provides grants to Not sector spe Diology, physics, chemistry,	
is to increase research that di Not sector spe Optical materials and intera	
2.1.1 Policy m(2.1.1 Policy m(Not sector spe Nanosciences and nanotech	
1.3.3 Other ho 1.3.3 Other ho Not sector spe No specific thematic focus,	
1.2.1 Strategic 1.2.1 Strategic Not sector spe No specific thematic focus,	· · · –
2.1.1 Policy m 2.1.1 Policy m Not sector spe Industrial production, Enviro	
2.1.1 Policy mc2.1.1 Policy mcNot sector specific	Inspired by need to meet to Inspired by national policy de
2.1.1 Policy m(2.1.1 Policy m(Not sector specific 2.1.1 Policy m(2.1.1 Policy m(Not sector spe Socio-economic sciences an	
2.1.1 Policy m(2.1.1 Policy m(Not sector spe Socio-economic sciences an 2.1.1 Policy m(2.1.1 Policy m(Not sector spe No specific thematic focus, S	-
2.1.1 Policy me 2.1.1 Policy me Not sector spe Biotechnology, Health, Enviro	
2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus, I	
1.2.1 Strategic 1.2.1 Strategic Not sector spe No specific thematic focus, H	
2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus	Centre of Exce
2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus	Inspired by national policy de
3.1.3 Stimulati 3.1.3 Stimulati Not sector spe No specific thematic focus	Inspired by an existing measu
1.2.1 Strategic 1.2.1 Strategic Not sector spe No specific thematic focus, I	
2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus, S	
1.2.1 Strategic 1.2.1 Strategic Not sector spe No specific thematic focus, I	
1.3.3 Other ho 1.3.3 Other ho Not sector spe No specific thematic focus, E	
1.2.1 Strategic 1.2.1 Strategic Not sector spe No specific thematic focus, S	
2.1.1 Policy mt 2.1.1 Policy mt Not sector spe Socio-economic sciences an	
2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus, E	
2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus, H	
2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus, E	
2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus,	
2.2.3 R&D coo 2.2.3 R&D coo Not sector spe No specific thematic focus	Improvements Inspired by national policy de
Not sector specific	
vices,training Not sector specific	
3.3.1 Job train 3.3.1 Job train Not sector specific	
4.3.1 Support 14.3.1 Support 1 Not sector specific	Better access t Novel (no relation to previous

4.3.1 Support 14.3.1 Support 1Not sector specific 4.3.1 Support 14.3.1 Support 1Not sector specific 4.3.1 Support 14.3.1 Support 1Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific Better access t Novel (no relation to previous Novel (no relat FI 13 PreSeed Better access t Other (Please explain ),Novel The creation a Inspired by national policy de Novel (no relation to previous

2.3.2 Indirect § 2.3.2 Indirect § Not sector specific Better access to domestic and international Better access t Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus 1.3.3 Other ho 1.3.3 Other ho Not sector spe No specific thematic focus 4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus Better access t Inspired by na FI 13 PreSeed 4.2.3 Support 14.2.3 Support 1 Not sector spe No specific thematic focus Improvements in innovation support service 4.2.3 Support 14.2.3 Support 1 Not sector spe No specific thematic focus Improvements in innovation support service 1.3.3 Other ho 1.3.3 Other ho Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific Improvements in innovation support service 5.1.1 Support 15.2.1 Fiscal inc 0. No specific s No specific the Encouraging p/system/categ The goal is to SThe goal is to SO. No specific sector No specific thematic focus Yes No The ?Health ar The ?Health ar 0. No specific sector Biotechnology#EOL#Environn Yes No Chair of excell(Chair of excell(0. No specific (NO specific tar No specific thematic focus No Yes The objectives The objectives 0. No specific : The measure c No specific thematic focus Yes No These institute These institute 0. No specific the measure c No specific the Improvements Yes No It aims at finar It aims at finar 0. No specific sector Biotechnology#EOL#Health#EYes No The programm The programm 0. No specific s Environment a Environment No No The ?Sustainal The ?Sustainal 0. No specific : The programm Energy#EOL#Environment Yes No The programm The programm 0. No specific SThe measure t Biotechnology#EOL#Health Yes No The aim of the The aim of the 0. No specific { The programm Socio-economic sciences and Yes No The programm The programm 0. No specific 5 The programm ICT Yes No The programm The programm 0. No specific sector Security and defence Yes No The mission is The mission is 0. No specific sector No specific the Improvements Yes No The main polic The main polic 0. No specific sector No specific thematic focus Yes No The overall ob The overall ob 0. No specific sector Energy#EOL#Environment Yes No of this new fund is part of the Not sector specific Yes was modified several times si TOTAL MANUFACTURING (15 -- 37) No along with the SME Pact (FR6: Not sector specific Yes en a recurrent request for the Not sector specific Yes f the main factors of fossile en CONSTRUCTIO R&D dimensions involved are as follows: con No ogical excellence. The Genera Not sector specific Yes vironmental substances able t Not sector spe This programme targets research into screei Yes vo previous programmes: the CONSTRUCTIO PUCA's programmes are set upon various re No rogramme aims at producing Not sector spe The programme fosters cross-fertilisation be No main of civil aviation, thanks Aircraft and sp The programme includes research in the foll Yes used on ecotoxicology and the Not sector specific Yes 2.2.2 Knowled 2.2.2 Knowled Not sector spe ICT, Environment (including climate change), Space 3.1.1 Awarene 3.1.1 Awarene Not sector spe ICT 2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focus The creation a Inspired by national policy de 2.3.2 Indirect § 2.3.2 Indirect § Not sector specific Novel (no relation to previou: 2.2.2 Knowled 2.2.2 Knowled Not sector specific Improvements Novel (no relation to previous 2.2.2 Knowled 2.2.2 Knowled Not sector specific Improvements Novel (no relation to previous 2.3.1 Direct su 2.3.1 Direct su Not sector specific Better access to domestic and international 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.3.1 Clust(Inspired by an existing measu

1.2.1 Strategic 1.2.1 Strategic Net sector one Food, agriculture and fisheries Environment Inspired by an existing measu

1.2.1 Strategic 1.2.1 Strategic Not sector spe Food, agriculture and fisheries, Environment Inspired by an existing measu

3.1.2 Relation 3.1.2 Relation between teaching and research; 3.1.3 Stimulation of PhDs; 3 Inspired by national policy de 3.1.2 Relation 3.1.2 Relation between teaching and research; 3.2.1 Recruitment of researchers (e.g. fiscal incentives); 3. 3.1.1 Awarene 3.1.1 Awareness creation and science education; 3.1.2 Relation between teaching and research; 3.1.3 Stil 2.2.2 Knowled 2.2.2 Knowled Not sector specific 1.2.1 Strategic 1.2.1 Strategic Not sector spe Health Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific 3.3.1 Job train 3.3.1 Job train Not sector specific Improvements Novel (no relation to previous 1.1.1 Strategy 1.1.1 Strategy Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr TOTAL MANUFACTURING (15 -- 37) Better access t Novel (no relation to previous 4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus Better access t Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus Inspired by national policy de 4.2.1 Support 14.2.1 Support 1 Not sector specific Improvements Inspired by an existing measu 4.3.1 Support 14.3.1 Support 1 TOTAL MANUFACTURING (15 -- 37) Better access t Inspired by national policy de 3.3.1 Job train 3.3.1 Job train Not sector specific 4.3.1 Support 14.3.1 Support 1 TOTAL MANUFACTURING (15 -- 37) Better access t Inspired by national policy de 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific 5.3.1 Measure 5.3.1 Measure Not sector specific Inspired by national policy de 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 4.3.1 Support 14.3.1 Support 1 Not sector specific Better access t Inspired by an existing measu 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 4.3.1 Support 14.3.1 Support 1 Not sector specific Better access t Inspired by national policy de 1.3.2 Horizona 1.3.2 Horizona Not sector specific Better access t Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific Encouraging p Inspired by national policy de 1.3.2 Horizona 1.3.2 Horizona Not sector specific Better access t Inspired by need to meet EU 4.3.1 Support 14.3.1 Support 1 Not sector specific Better access t Novel (no relation to previous 1.3.2 Horizona 1.3.2 Horizona Not sector specific Improvements Novel (no relation to previous 4.3.1 Support 14.3.1 Support 1 Not sector specific Better access t Novel (no relation to previou: 4.2.2 Support 14.2.2 Support 1 Not sector spe No specific thematic focus Improvements Novel (no relation to previous

2.1.2 Public Re 0. No specific Environme Environment /system/categ 4.3.2 Support 12.3.2 Indirect \$0. No specific \$The FFT su No specific the Improvements /system/categ /information/c With this prog With this programmes the BN The topics of t No specific thematic focus No Yes Support to ext Support to ext 0. No specific sector No specific thematic focus No Yes Support of R& Support of R& 0. No specific sector Yes No specific thematic focus Yes Support of pro Support of pro 0. No specific sector No specific thematic focus No Yes Support of the Support of the 0. No specific there are no p No specific thematic focus No No There is no ext There is no ext 0. No specific s"The 'Socio-ec Other: Sustainability issues at No No gramme is to support the inte Aircraft and sp The national aeronautics research programn No -breaking technologies, long-t Not sector spe Each of the currently nine innovation allianc Yes 2.3.1 Direct su 2.3.1 Direct su Not sector specific The creation a Novel (no relation to previous The creation a Novel (no relation to previous 1.2.1 Strategic 1.2.1 Strategic Not sector specific 1.2.1 Strategic 1.2.1 Strategic Not sector specific The creation a Novel (no relation to previous 1.2.2 Innovatic 1.2.2 Innovatic Not sector specific 2.1.1 Policy m(2.1.1 Policy m(Not sector specific Improvements Novel (no relation to previous 2.1.1 Policy m(2.1.1 Policy m(Not sector specific Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector specific Inspired by national policy de 2.1.1 Policy me 2.1.1 Policy measures concering excellence, relevance and management o Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector specific Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Materials, Industrial production Inspired by na Microsystems 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.3.1 Clust(Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.3.1 Cluster framework p < div>It&nbsp;r 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 2.2.3 R&D cooperation (jo The Nanotechr 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.3.2 Horiz Inspired by an existing measu 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);2.1.2 Public Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 2.2.1 Support infrastructu WING replaces 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 2.1.3 Research policie 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Health Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector specific Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe Security and defence Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe Health, Food, agriculture and fisheries, Envirc Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo Not sector spe No specific thematic focus Inspired by na PRO INNO IINE 3.1.1 Awarene 3.1.1 Awarene Not sector specific 5.3.2 Consulta 5.3.2 Consulta Not sector specific Efficient and a Inspired by national policy de 2.1.4 Research 2.1.4 Research Not sector specific Efficient and a Novel (no relation to previou: 1.3.2 Horizona 1.3.2 Horizona Not sector spe No specific thematic focus Better access t Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus Better access t Novel (no relation to previous 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific The creation a Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific The creation a Novel (no relation to previous 2.3.1 Direct su 2.3.1 Direct su Not sector specific The creation a Novel (no relation to previou: 2.2.1 Support i 2.2.1 Support i Not sector specific The creation a Novel (no relation to previou: 3.3.1 Job train 3.3.1 Job train Not sector specific Novel (no relation to previou: 2.2.2 Knowled 2.2.2 Knowled Not sector specific Improvements Inspired by national policy de 4.1.1 Support 14.1.1 Support 1 Not sector specific The creation a Novel (no relation to previous

3.3.1 Job train 3.3.1 Job train Not sector specific	Nov	el (no relation to previou:
3.3.1 Job train 3.3.1 Job train Not sector specific	The creation a Insp	pired by national policy de
3.3.1 Job train 3.3.1 Job train Not sector specific	Nov	el (no relation to previou:
4.1.1 Support 14.1.1 Support 1 Not sector specific	The creation a Nov	el (no relation to previou:
4.3.1 Support 14.3.1 Support 1 Not sector specific	Better access t Insp	pired by national policy de
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific	The creation a Insp	pired by national policy de
1.2.1 Strategic 1.2.1 Strategic Not sector specific		
1.2.1 Strategic 1.2.1 Strategic Not sector specific	Insp	pired by national policy de
2.1.3 Research 2.1.3 Research Not sector specific		pired by national policy de
2.1.1 Policy me 2.1.1 Policy me Not sector specific		el (no relation to previou
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific	The creation a Nov	el (no relation to previou
1.2.1 Strategic 1.2.1 Strategic Not sector specific		el (no relation to previou
1.2.1 Strategic 1.2.1 Strategic Not sector specific		el (no relation to previou:
1.3.1 Cluster fr 1.2.1 Strategic 0. No specific << p>No predefi No specific the	/sys	tem/categ
1.3.1 Cluster fr 2.1.2 Public Re 0. No specific < <p>No predefi No specific the</p>		tem/categ
The measure r The measure r 0. No specific s The measure t Biotechnology	-	No
The measure c The measure c 0. No specific s The measure t Biotechnology		No
listry for Education in the fram Not sector spe The programme supports res	-	
ation with the DG RTD policy f Software cons E-Business forum mainly targ		
nportance of research and tec Not sector spe The activities that the program		No
juo; (I save) programme is sup Community, social and personal services (75		
T technologies in Greek comp. Not sector spe There is no research content.		
stitutes prior their advanceme Not sector spe The programme supports res		
Not sector specific		
ort the development of comm Not sector spe Electronic, information netwo	orks,GRID Yes	
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific		el (no relation to previou:
2.2.2 Knowled 2.2.2 Knowled Not sector specific		pired by an It improves an
		rel (no relation to previous
2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focus		bired by national policy de
2.1.4 Research 2.1.4 Research Infrastructures;2.2.2 Knowledge Transfer (co		
3.2.2 Career di 3.2.2 Career di Not sector spe No specific thematic focus		bired by national policy de
2.2.2 Knowled 2.2.2 Knowled Not sector spe ICT, Health, Food, agriculture a		bired by national policy de
2.2.3 R&D coo 2.2.3 R&D cooperation (joint projects, PPP with research in		
2.2.3 R&D coo 2.2.3 R&D cooperation (joint projects, PPP with research in 2.2.3 R&D coo 2.2.3 R&D cooperation (joint projects, PPP with research in		
2.1.2 Public Re 2.1.2 Public Re Not sector spe No specific thematic focus	5titutes), 5.1.5 titisp	Heraclitus I
3.3.1 Job train 3.3.1 Job train Not sector specific		Tieraciitus i
3.3.1 Job train 3.3.1 Job train Not sector specific		
4.2.3 Support 14.2.3 Support 1 Not sector specific	Improvomentelaca	pired by need to meet EU
3.3.1 Job train 3.3.1 Job train Not sector specific	improvements insp	med by need to meet LO
4.2.3 Support 14.2.3 Support 1 Not sector specific		
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific		
3.3.1 Job train 3.3.1 Job train Not sector specific 3.1.1 Awarene 3.1.1 Awarene Not sector specific	N	el (no relation to previou:

4.2.3 Support 14.2.3 Support 1 Not sector specific	
4.3.1 Support 14.3.1 Support 1Not sector spe No specific thematic focus	Better access t Inspired by an existing measu
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific	
4.3.1 Support +4.3.1 Support + Not sector specific	Better access t Inspired by an existing measu
4.2.2 Support 14.2.2 Support 1Not sector specific	Inspired by an existing measu
5.1.2 Innovatic 5.1.2 Innovatic Not sector specific	Efficient and a Inspired by an existing measu
1.3.2 Horizona 1.3.2 Horizona Not sector specific	Improvements Inspired by an existing measu
1.3.2 Horizona 1.3.2 Horizona Not sector spe No specific thematic focus	Improvements Inspired by national policy de
4.2.3 Support 14.2.3 Support 1Not sector specific	Improvements Inspired by national policy de
1.3.2 Horizona 1.3.2 Horizona Not sector spe No specific thematic focus	Better access t Inspired by national policy de
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Inspired by national policy de
4.1.1 Support 14.1.1 Support 1Not sector specific	Improvements Inspired by national policy de
4.1.1 Support +4.1.1 Support + Not sector specific	Improvements Novel (no relation to previous
3.3.1 Job train 3.3.1 Job train Not sector specific	Novel (no relation to previou:
1.3.3 Other ho 1.3.3 Other ho Not sector spe No specific thematic focus	Inspired by an existing measu
3.3.1 Job train 3.3.1 Job train Not sector specific	Inspired by an existing measu
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific	The creation a Inspired by national policy de
2.3.1 Direct su 2.3.1 Direct su ELECTRICITY, GAS AND WATER SUPPLY (40+	The encourage Inspired by an existing measu
4.2.2 Support 14.2.2 Support 1 Not sector specific	Inspired by national policy de
1.2.2 Innovatic 1.2.2 Innovatic Not sector specific	The creation a Inspired by an existing measu
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific	The creation a Inspired by an existing measu
3.3.1 Job train 3.3.1 Job training (LLL) of researchers and other personnel	involved in inn Inspired by national policy de
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Inspired by national policy de
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Inspired by national policy de
1.3.2 Horizona 1.3.2 Horizona Not sector spe No specific thematic focus	Improvements Inspired by an existing measu
2.2.1 Support i 2.2.1 Support i Not sector spe No specific thematic focus	Improvements in innovation support service

4.1.1 Support 14.1.2 Support 10. No specific : The progra No specific the The creation a /system/categ dget of €30m. Eight clusters have been selected for funding. Two of them are an exgtention of the existing Cluster Coral :aitve TANEO and provides funding for Venture Capital funds inorder to invest on innovative ventures.

The scheme hat The scheme hat 0. No specific of the scheme part of the scheme hat	o No
The major goa The major goa 0. No specific S This is a horize Other: horizontal measure, the	s No
Increasing the Increasing the 0. No specific sector Other: This me The creation a No	o No
The main aim (The main aim (O. No specific (This programn Biotechnology#EOL#Energy#I No	o No
iry is still below the EU averagi Not sector spe Grants are provided for basic and applied in No	)
sessment of the 2007-2008 Ac Not sector spe This scheme is not targeted exclusively at an Yes	S
s hit the Hungarian economy (Not sector specific Yes	S
art of the so called Pole Progra Not sector spe Though no technology fields are explicitly ta Yes	S
es help better express and cha Not sector spe The targeted technology fields are specified Yes	S
n medium-term road research Transport and The "Hungarian medium-term road research Yes	S
supports international RTDI co Not sector spe This measure supports international RTDI co Yes	S

1.2.1 Strategic 1.2.1 Strategic Not sector spe No specific thematic focus The creation a Inspired by national policy de 2.1.1 Policy m(2.1.1 Policy m(Not sector specific 2.1.1 Policy m(2.1.1 Policy m(Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific 2.1.1 Policy m(2.1.1 Policy m(Not sector specific 2.1.2 Public Re 2.1.2 Public Re Not sector specific 1.3.3 Other ho 1.3.3 Other ho Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific 4.2.1 Support 14.2.1 Support 1 Not sector specific Improvements Inspired by national policy de 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific HU 8 Informati 5.2.1 Fiscal inc 5.2.1 Fiscal inc Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific HU 138 Develo 1.1.1 Strategy 1.1.1 Strategy Not sector specific 2.3.1 Direct su 2.3.1 Direct su Not sector specific 4.2.1 Support 14.2.1 Support 1 Not sector specific The encourage Inspired by national policy de 3.3.1 Job train 3.3.1 Job train Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific The creation a Novel (no relation to previous 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific Novel (no relation to previous HU 72 Develop 2.2.2 Knowled 2.2.2 Knowled Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific HU 138 Develo 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.2 Horizona 1.3.2 Horizona Not sector specific Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector spe No specific thematic focus Improvements Inspired by national policy de 2.2.2 Knowled 2.2.2 Knowled Not sector specific The creation a Inspired by national policy de The creation a Inspired by an existing measu 2.1.3 Research 2.1.3 Research Not sector specific Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector specific 1.3.1 Cluster ft 1.3.1 Cluster ft \*\*\* Machinery and equipment, instruments The creation a The measue is a subprogrammer and equipment instruments and equipment instruments are created as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment is a subprogrammer and equipment instruments are created as the measure is a subprogrammer and equipment is a subprogrammer as the measure Improvements Inspired by national policy de 2.1.4 Research 2.1.4 Research Not sector specific 4.3.1 Support 14.3.1 Support 1Not sector specific Better access t Inspired by national policy de 5.3.1 Measure 5.3.1 Measure Not sector spe No specific thematic focus Efficient and affordable means to enforce int 4.2.3 Support 14.2.3 Support 1 Not sector specific 4.2.3 Support 14.2.3 Support 1 Not sector specific Other (Please explain ) This m 4.2.3 Support 14.2.3 Support 1 Not sector specific Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific 2.1.4 Research 2.1.4 Research Not sector spe No specific thematic focus Improvements Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific Improvements in innovation support service 2.3.1 Direct su 2.3.1 Direct su Not sector specific Better access to domestic and international 1.3.2 Horizona 1.3.2 Horizona Not sector specific Better access to domestic and international 4.2.1 Support 14.2.1 Support 1Not sector spe No specific thematic focus Improvements in innovation support service 1.1.3 Policy Ad 1.1.3 Policy Ad Not sector spe Socio-economic sciences and humanities Inspired by national policy de 1.2.2 Innovatic 1.2.2 Innovation strategies; 1.3.1 Cluster framework policies; 2.1.4 Researc Inspired by national policy de 1.3.1 Cluster fr 1.3.1 Cluster framework policies; 2.1.4 Research Infrastructures; 4.1.1 Supp Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus Inspired by national policy de

The launch of the launch of t0. No specific the pilot clust No specific the The creation and development of innovation The overall pri The overall pri 0. No specific : The research a Biotechnology#EOL#Energy#I Yes No SFI Research C SFI Research C 0. No specific < The SFI Resear Biotechnology#EOL#Energy#I Yes No The overall po The overall po 0. No specific sector No specific thematic focus Yes No The R&D The R&D 0. No specific sector No specific thematic focus Yes No Enterprise Irel; Enterprise Irel; 0. No specific ? Research cent: No specific thematic focus No Yes The overall po The overall po 0. No specific : The SFI Investi Biotechnology#EOL#Energy#I No Yes The overall po The overall po 0. No specific the Campus Ir No specific thematic focus Yes No The main prior The main prior 0. No specific Enterprises in No specific thematic focus No Yes In its Strategy In its Strategy 0. No specific sector No specific the Improvements Yes No Through the In Through the Ir 0. No specific sector No specific the Better access t Yes No The main polic The main polic 3.01.01. Food The Governme Food agricultu Improvements Yes No The Health Re: The Health Re: 0. No specific : The focus of the Health Yes No The drafting at The drafting at 0. No specific sector No specific the Effficient and ¿Yes No The aim of the The aim of the 0. No specific 5 The SFI-HRB-W Health Yes No The SFI Startin The SFI Startin 0. No specific The SIRG Prog Biotechnology#EOL#Energy#I Yes No The major pric The major pric 0. No specific sector No specific the Improvements Yes No The overall ob The overall ob 0. No specific SThe Technolc No specific thematic focus Yes No or Science, Technology and Ini Not sector specific Yes ed at stimulating, promoting a Not sector spe The InterTradeIreland Innova programme pr Yes e of new enterprises increased Not sector specific Yes I of young people's interest in Not sector specific Yes ient courses and programmes Not sector specific Yes ed radically over the last decac Not sector spe In practical terms, a high proportion of the FYes echnology, Research and Innov Not sector specific No 2.3.2 Indirect § 2.3.2 Indirect § Not sector specific 2.3.2 Indirect § 2.3.2 Indirect § Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific 2.3.1 Direct su 2.3.1 Direct su Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr TOTAL MANUFACTURING (15 -- 37) 2.2.2 Knowled 2.2.2 Knowled Not sector specific 2.3.2 Indirect § 2.3.2 Indirect § Not sector specific 1.2.1 Strategic 1.2.1 Strategic Not sector spe No specific thematic focus Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Biotechnology, Nanosciences and nanote Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo Not sector spe ICT, Biotechnology, Other Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Biotechnology Inspired by national policy de 3.2.1 Recruitm 3.2.1 Recruitm Not sector spe ICT, Biotechnology The Principal Ir 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Biotechnology Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Biotechnology Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Biotechnology, Other The Research F Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Biotechnology 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Biotechnology, Materials Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Biotechnology, Other Inspired by national policy de

4.2.1 Support 14.2.1 Support 1 Not sector specific	Better access t Inspired by national policy de
4.3.1 Support 14.3.1 Support 1TOTAL MANUFACTURING (15 37)	Better access t Novel (no relation to previous
4.3.1 Support 14.3.1 Support 1 Not sector specific	The creation a Novel (no relation to previou:
2.2.2 Knowled 2.2.2 Knowled Not sector specific	The creation a Novel (no relation to previou:
4.2.1 Support 14.2.1 Support 1TOTAL MANUFACTURING (15 37)	Improvements Inspired by national policy de
4.2.3 Support 14.2.3 Support 1 Not sector specific	Improvements Novel (no relation to previous
2.3.1 Direct su 2.3.1 Direct su Not sector specific	Improvements Novel (no relation to previous
3.3.1 Job train 3.3.1 Job train Not sector specific	Improvements Inspired by an existing measu
1.3.3 Other ho 1.3.3 Other ho Not sector specific	Improvements Inspired by national policy de
3.3.1 Job train 3.3.1 Job train Not sector specific	Improvements Novel (no relation to previous
2.2.2 Knowled 2.2.2 Knowled Not sector specific	Improvements Inspired by an existing measu
2.2.2 Knowled 2.2.2 Knowled Not sector specific	The creation a Novel (no relation to previou:
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific	The creation a Inspired by national policy de
2.1.2 Public Re 2.1.2 Public Re TOTAL MANUFACTURING (15 37)	The creation a Inspired by national policy de
2.3.1 Direct su 2.3.1 Direct su 0. No specific s No specific the	e Improvements /system/categ
The priority of The priority of 0. No specific SThe measure is No specific the	e Better access t Yes No
Some key prio Some key prio 6.12. Research The research r No specific the	e Better access t No No
ie intends to promote the co-(TOTAL MANUI The targeted technology field	ds of Sicily POR Yes
of the Sardinia POR are the creNot sector specific	Yes
rity of the Molise POR is the cr Not sector specific	Yes
in priorities inclued the develo Television, rad The main targeted technolog	y field are ICT a Yes
e programme is to promote tl Not sector specific	Yes
nore closely connected with r TOTAL MANUI THe POR tend to promote in	dustrial compet Yes
argets of Apulia POR connecte TOTAL MANUFA technological field targeted	d by Apulia POR Yes
y Priorities of RIDITT are Tech Not sector spe The technology fields targete	ed in the RIDITT No
5 provides financing to INFN, ¿Not sector specific	No
are, the objective of the Minis Chemical, rubber, plastics and fuel products	s (23 25) Yes
pt is to remove the obstacles t Not sector specific	Yes
inforce the role of the private Not sector specific	Yes
h from public and private sour Not sector specific	Yes
wledge economy has made ir Not sector specific	No
:y priority of the PIAS-CNR is tl Not sector spe The main focus of the progra	mme is on the (Yes
:y priority is to support the R& Other transport he fields targeted by the Ae	ronautics Proje Yes
y aims to ensure, care and proNot sector spe The principal focus of PAS is	the environmer Yes
1.2.1 Strategic 1.2.1 Strategic Not sector specific	Inspired by national policy de
1.2.2 Innovatic 1.2.2 Innovatic Not sector spe No specific thematic focus, Bi	(Improvements Inspired by national policy de
2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus	Inspired by need to meet EU
1.2.1 Strategic 1.2.1 Strategic Not sector spe Health	Inspired by na RSPNs of previ
2.1.1 Policy m(2.1.1 Policy m(Not sector spe No specific thematic focus	Inspired by na COFIN replace
2.1.2 Public Re 2.1.2 Public Re Not sector spe No specific thematic focus	FAR has replac
1.2.1 Strategic 1.2.1 Strategic Not sector spe No specific thematic focus	Improvements Inspired by national policy de
2.1.1 Policy means Policy menot sector spe Other	Inspired by na Law no. 6 of 2(
2.3.1 Direct su 2.3.1 Direct su Not sector specific	
3 3 1 Job train 3 3 1 Job train Not sector specific	

3.3.1 Job train 3.3.1 Job train Not sector specific

4.3.1 Support 14.3.1 Support 1 Not sector specific 5.1.1 Support 15.1.1 Support 1 Not sector specific 2.3.1 Direct su 2.3.1 Direct su Not sector specific Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector specific 5.2.1 Fiscal inc 5.2.1 Fiscal inc Not sector specific Inspired by national policy de 4.1.1 Support 14.1.1 Support 1\*\*\* Textiles, textile products, leather and footwear (17 -- 1 Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector specific Better access t Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector specific Inspired by national policy de 1.3.1 Cluster fr 1.3.1 Cluster fr TOTAL MANUFACTURING (15 -- 37) The creation a Inspired by national policy de 1.1.1 Strategy 1.1.1 Strategy Not sector specific Other (Please explain ) The Na 4.3.2 Support 14.3.2 Support 1Not sector specific Inspired by need to meet EU 4.1.1 Support 14.1.1 Support 1 Not sector specific Better access t Inspired by national policy de 4.3.1 Support 14.3.1 Support 1 Not sector specific Improvements Inspired by national policy de 4.2.2 Support 14.2.2 Support 1 Not sector specific Inspired by an existing measu 4.1.1 Support 14.1.1 Support 1 Not sector specific The creation a Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific Improvements Inspired by national policy de 3.3.1 Job train 3.3.1 Job train Not sector specific Better access t Inspired by national policy de 5.3.1 Measure 5.3.1 Measure Not sector specific Efficient and a Inspired by national policy de TOTAL SERVICES (50 -- 99) Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector specific Other (Please explain), Novel 5.1.1 Support 15.1.1 Support 1 Not sector specific Other (Please explain), Novel 1.2.1 Strategic 1.2.1 Strategic Not sector specific Inspired by national policy de 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific Improvements Inspired by national policy de The encourage Inspired by an existing measu 2.1.1 Policy m(2.1.1 Policy m(Not sector specific 2.3.1 Direct su 2.3.1 Direct su Not sector specific The creation a Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific The creation a Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific Inspired by national policy de 2.2.1 Support i 2.2.1 Support i Not sector specific Improvements Inspired by national policy de 2.3.2 Indirect § 2.3.2 Indirect § Not sector spe No specific thematic focus Inspired by national policy de The creation a Inspired by an existing measu 2.2.3 R&D coo 2.2.3 R&D coo Not sector spe Energy 2.2.3 R&D coo 2.2.3 R&D coo Not sector spe Transport The creation a Inspired by an existing measu

1.2.1 Strategic 2.1.1 Policy mc6.12. Research National Ident Socio-econom Better access t NoYes1.2.1 Strategic 2.1.1 Policy mc6.12. Research Forestry;Food; Food agricultu Better access t YesNo1.2.1 Strategic 1.3.1 Cluster fr 4. Electricity, g Energy efficier Energy;Enviror Better access t YesNo1.2.1 Strategic 1.3.1 Cluster fr 6.12. Research Clinical medici Biotechnology Better access t YesNo1.2.1 Strategic 1.3.1 Cluster fr 6.12. Research Nanostructure ICT;Materials;I Better access t YesNo3.1.3 Stimulati 2.1.1 Policy mc6.12. Research Thematic focu The programm Biotechnology#EOL#Energy#I Yes

1.2.1 Strategic 2.1.1 Policy meNot sector spe ICT Inspired by national policy de 1.2.1 Strategic 2.1.1 Policy me Not sector spe Forestry and wood processing Inspired by national policy de 1.2.1 Strategic 2.1.1 Policy me Not sector spe Socio-economic sciences and humanities Inspired by national policy de 2.2.3 R&D cooperation (joint Not sector spe No specific the No Inspired by an existing measu 3.1.3 Stimulati 3.2.1 Recruitm Not sector spe Thematic focu Health; Food, agriculture and fisheries; Other Inspired by nat 2.2.2 Knowledge Transfer (co Not sector spe No specific the No Inspired by an 1.2.1 Strategic 2.1.1 Policy m(Not sector spe No specific the No Inspired by national policy de 1.2.1 Strategic 2.1.1 Policy m(Not sector spe No specific the No Inspired by national policy de 1.2.1 Strategic 2.1.1 Policy me Not sector spe Environment (including climate change) Inspired by national policy de 1.2.1 Strategic 2.1.1 Policy me Not sector spe Biotechnology; Food, agriculture and fisherie Inspired by national policy de 1.2.1 Strategic 2.1.1 Policy me Not sector spe Health Inspired by national policy de 1.1.1 Strategy 1.1.2 Activities Not sector spe No specific the No 1.3.1 Cluster fr 1.3.2 Horizonal measures in support of financing 5.3.1 Measure 5.3.1 Measure Not sector spe No specific the No 2.3.1 Direct su 2.3.2 Indirect SNot sector spe No specific the No Better access t Inspired by national policy de 5.2.1 Fiscal inc 5.2.2 Support : Not sector spe No specific the No 4.3.1 Support 14.3.2 Support to risk capital No specific the No Better access t Inspired by an existing measu 4.2.3 Support 14.2.1 Support 1 TOTAL MANUI No specific the No Inspired by national policy de 3.1.1 Awarene 3.1.2 Relation 6.12. Research and development (73) Inspired by national policy de 3.3.1 Job train 4.2.1 Support | Not sector spe No specific the No Inspired by national policy de 4.2.3 Support 14.2.1 Support 1 TOTAL MANUFACTURING (15 -- 37) Inspired by national policy de 3.1.1 Awarene 3.1.2 Relation Not sector spe No specific the No Inspired by national policy de 3.1.1 Awarene 3.1.2 Relation Not sector spe No specific the No Inspired by national policy de 3.1.1 Awarene 3.1.2 Relation TOTAL MANUFACTURING (15 -- 37) Inspired by national policy de 4.3.1 Support 12.2.1 Support Not specific se No specific the No specific the The creation a /system/categ 2.3.1 Direct su 4.1.1 Support | TOTAL MANUI No specific the No Efficient and a Inspired by national policy de 2.1.4 Research 2.1.1 Policy m(Research and (No specific the No Inspired by national policy de 2.1.4 Research 2.1.1 Policy m(Not sector spe No specific the No Improvements Inspired by national policy de 4.3.1 Support 14.1.1 Support 1 Not sector spe No specific the No Better access t Inspired by national policy de 3.3.2 Recruitm 2.2.3 R&D coo Not sector spe No specific the No Improvements Inspired by national policy de 4.3.1 Support 14.2.1 Support 1 Not sector spe No specific the No Improvements Inspired by an existing measu 1.3.1 Cluster fr 2.2.3 R&D coo Not sector spe No specific the No No specific thematic focus /system/categ IPR protection IPR protection 0. No specific sector No specific the Effficient and ¿Yes No 3.3.1 Job train 3.3.1 Job train 0. No specific s No specific the /system/categ

Projects regula Projects regula 0. No specific sector No specific thematic focus Yes No Contributes to Contributes to 6.12. Research and developm Biotechnology Better access t No No 3.2.3 Mobility 3.1.2 Relation 6.12. Research Biotechnology Better access t/system/categ 1.3.1 Cluster fr 4.2.3 Support 10. No specific s No specific the The creation a /system/categ 2.3.1 Direct su 2.1.2 Public Re 6.12. Research HealthNanosci The encourage /system/categ 5.1.1 Support 12.2.2 Knowled 0. No specific s No specific the Improvements /system/categ 3.2.1 Recruitm 3.2.1 Recruitm 0. No specific sNot applic No specific the The creation a /system/categ 2.2.3 R&D coo 2.2.3 R&D coo 0. No specific s Biotechnology Better access t/system/categ

d quantity of human resource: Not sector specific		Ν	10
2.1.1 Policy m(2.1.2 Public Re 0. No specific s	No specific th	e /:	system/categ
2.1.1 Policy mc2.2.1 Support 6.12. Research	No specific th	e /:	system/categ
2.1.4 Research 2.1.1 Policy m(0. No specific s	No specific th	e The creation a /s	system/categ
2.1.4 Research 2.1.1 Policy m(6.12. Research	No specific th	e The creation a /s	system/categ
2.1.4 Research 2.3.1 Direct su 0. No specific s	No specific th	e The creation a /s	system/categ
s implemented under the prio Not sector specific		N	10
5.1.1 Support 1.3.3 Other ho 0. No specific s	No specific th	e Improvements /s	system/categ
4.2.2 Support 14.2.1 Support 10. No specific s	No specific th	e /:	system/categ
4.2.2 Support 14.1.2 Support 10. No specific s	ICT	/:	system/categ
1.3.1 Cluster fr 1.3.1 Cluster fr 0. No specific s	No specific th	e The creation a /s	system/categ
1.3.2 Horizona 1.3.1 Cluster fr 0. No specific s	No specific th	e /:	system/categ
4.3.1 Support 14.2.1 Support 10. No specific The creati	∖Socio-econom	n Improvements /s	system/categ
4.2.1 Support 14.3.1 Support 10. No specific s	No specific th	e Improvements /s	system/categ
3.3.1 Job train 1.3.3 Other ho 0. No specific s	No specific th	e Improvements /s	system/categ
1.3.3 Other ho 1.3.3 Other ho 0. No specific s	No specific th	eEncouraging p/s	system/categ
4.2.3 Support 12.2.1 Support 10. No specific s	No specific th	e Improvements /s	system/categ
1.3.3 Other ho 1.3.3 Other ho 0. No specific s	No specific th	e Better access t /s	system/categ
1.3.2 Horizona 1.3.2 Horizona 0. No specific s	No specific th	e Better access t /s	system/categ
1.3.2 Horizona 1.3.2 Horizona 0. No specific s	No specific th	e Better access t /s	system/categ
3.1.1 Awarene 3.1.1 Awarene Not sector specific			
2.1.2 Public Re 2.1.2 Public Re Not sector specific			
1.2.1 Strategic 1.2.1 Strategic Research policies (long-term	research agen	das);2.1.2 PublicIr	nspired by national policy de
5.2.1 Fiscal inc 5.2.1 Fiscal inc Not sector specific			
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific			
5.3.1 Measure 5.3.1 Measure Not sector specific			
5.2.1 Fiscal inc 5.2.1 Fiscal inc Not sector specific			
5.2.1 Fiscal inc 5.2.1 Fiscal inc Not sector specific			
1.2.2 Innovatic 1.2.2 Innovatic Not sector specific		Improvements in	n innovation : LT 8 Programm
1.1.1 Strategy 1.1.1 Strategy Not sector specific			Other (Please explain ),Novel
3.3.1 Job train 3.3.1 Job train Not sector specific		Ir	nspired by national policy de
4.2.3 Support 14.2.3 Support 1 Not sector specific			nspired by need to meet EU
4.1.1 Support 14.1.1 Support 1TOTAL MANUFACTURING (15		Improvements Ir	nspired by national policy de
4.1.1 Support 14.1.1 Support 1 Not sector spe No specific the	ematic focus	The encourage Ir	nspired by national policy de
4.1.1 Support 14.1.1 Support 1 Not sector specific		The encourage Ir	nspired by national policy de
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific		The creation a Ir	nspired by national policy de
4.2.3 Support 14.2.3 Support 1Not sector specific		The encourage Ir	nspired by national policy de
4.1.2 Support 14.1.2 Support 1 Hotels and restaurants	(55)	Ir	nspired by national policy de
3.3.1 Job train 3.3.1 Job train Not sector specific		Ir	nspired by national policy de
4.2.3 Support 14.2.3 Support 1Not sector specific		Ir	nspired by national policy de
4.2.3 Support 14.2.3 Support 1 Not sector specific			nspired by ne LT 1 National A
2.2.1 Support i 2.2.1 Support i Not sector specific			nspired by national policy de
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific			nspired by national policy de
5.3.3 Support 15.3.3 Support 1Not sector specific		Improvements Ir	nspired by national policy de

Technoport be Technoport be 0. No specific s Althugh the Te No specific the Improvements Yes No The incubator The incubator 0. No specific (No specific fiel No specific the Improvements No No The measure r The measure r 0. No specific the measure r No specific the Improvements Yes No Development ( Development ( 3.08.04. Radio BiohealthEcoir Biotechnology Improvements Yes No The priority of The priority of 0. No specific s The innovatior No specific the Better access t Yes No The policy pric The policy pric 0. No specific s No specific res No specific the Better access t Yes No This instrumer This instrumer 0. No specific SNo specific res No specific thematic focus No No The ATTRACT 1 The ATTRACT 10. No specific the ATTRACT 1 No specific thematic focus Yes No 2.1.2 Public Re 2.1.2 Public Re Not sector spe No specific thematic focus, Na The creation a Inspired by need to meet EU 2.1.2 Public Re 2.1.2 Public Re Not sector spe No specific thematic focus, Bit The creation a Inspired by national policy de 2.1.2 Public Re 2.1.2 Public Re TOTAL SERVICI ICT, Services Other (Please explain) 2.1.2 Public Re 2.1.2 Public Re Not sector spe No specific thematic focus, Environment (inc Inspired by national policy de 2.1.2 Public Re 2.1.2 Public Re Not sector spe No specific thematic focus, Socio-economic s Inspired by national policy de 2.1.2 Public Re 2.1.2 Public Re Not sector spe No specific thematic focus, Biotechnology, He Inspired by national policy de 2.1.1 Policy me 2.1.1 Policy me TOTAL MANUF No specific thematic focus, Ot The creation a Inspired by national policy de 2.1.2 Public Re 2.1.2 Public Re \*\*\* Food prod No specific thematic focus, Food, agriculture Inspired by national policy de 2.1.1 Policy m(2.1.1 Policy m(Not sector specific Inspired by need to meet EU 3.1.3 Stimulati 3.1.3 Stimulati Not sector spe No specific thematic focus Inspired by national policy de 3.1.3 Stimulati 3.1.3 Stimulati Not sector spe No specific thematic focus Inspired by na BFR scheme 2.3.1 Direct su 2.3.1 Direct su Not sector specific Better access t Novel (no relation to previous 4.2.1 Support 14.2.1 Support 1 Not sector specific Efficient and a Novel (no relation to previous 4.2.3 Support 14.2.3 Support 1 Not sector specific Improvements Novel (no relation to previous 3.1.1 Awarene 3.1.1 Awarene Not sector specific 3.1.3 Stimulati 3.1.3 Stimulati Not sector specific Novel (no relation to previou: 5.3.2 Consulta 5.3.2 Consulta Not sector specific Efficient and a Novel (no relation to previous 5.1.1 Support 15.1.1 Support 1 Not sector specific Novel (no relation to previou: 2.3.1 Direct su 2.3.1 Direct su Not sector specific Other (Please explain ), Novel 3.3.1 Job train 3.3.1 Job train Not sector specific Improvements Inspired by national policy de 1.3.2 Horizona 1.3.2 Horizona Not sector specific Better access t Novel (no relation to previous 2.3.1 Direct su 2.3.1 Direct su Not sector specific Novel (no relation to previou: 2.3.1 Direct su 2.3.1 Direct su Not sector specific Novel (no relation to previou: 2.3.1 Direct su 2.3.1 Direct su Not sector specific Other (Please explain ), Novel 2.1.2 Public Re 2.1.2 Public Re 0. No specific sNo specific No specific the The encourage/system/categ The tax incent The tax incent 0. No specific sector Biotechnology The encourage Yes No Supporting clu Supporting clu 0. No specific sector No specific the The creation a Yes No The key priorit The key priorit 0. No specific sector Energy#EOL#E Improvements Yes No The key object The key object 0. No specific sector No specific the Better access t Yes No The key object The key object 0. No specific sector Other: Biology, Chemistry, Ph Yes No The objectives The objectives 0. No specific : The Priority Ax ICT#EOL#Ener; The creation a No No The overall go; The overall go; O. No specific the National R No specific the The creation a No No e shall provide financial suppo Not sector specific No e the competitiveness of indus Not sector specific Yes ing cluster development and a Not sector specific nent lie at the cornerstone of Not sector specific Yes

4.2.2 Support 14.2.2 Support 1Not sector specific	Improvements Inspire	d by an MT 1 The Nation
1.2.2 Innovatic 1.2.2 Innovatic Not sector specific	The creation a Inspire	d by an existing measu
3.1.1 Awarene 3.1.1 Awarene Not sector specific	The creation a Inspire	d by need to meet EU
2.3.1 Direct su 2.3.1 Direct su Not sector spe Energy	Improvements Inspire	d by need to meet EU
2.2.1 Support i 2.2.1 Support i Not sector spe No specific thematic focus	The creation a Inspire	d by an existing measu
2.3.1 Direct su 2.3.1 Direct su Not sector spe ICT, Biotechnology, Energy, Ind	d Improvements Inspire	d by national policy de
2.3.1 Direct su 2.3.1 Direct su Not sector spe ICT, Biotechnology, Energy, Ind	d Better access t Inspire	d by national policy de
4.1.2 Support 14.1.2 Support 1 Commur No specific thematic focus	Better access t Inspire	d by national policy de
4.2.1 Support 14.2.1 Support 1Not sector spe ICT,Biotechnology	Improvements Inspire	d by national policy de
4.1.2 Support 14.1.2 Support 1 Not sector specific	Inspire	d by national policy de
2.1.1 Policy me 2.2.2 Knowled 0. No specific <span>RID No specific th</span>	e Improvements /syster	n/categ
The valorisatic The valorisatic 0. No specific sector No specific th	e Improvements No	No
The RDA scher The RDA scher 0. No specific sector No specific th	ematic focus Yes	No
The SME loan The SME loan 0. No specific sector No specific th	e Better access t Yes	No
As from 2012, As from 2012, O. No specific SNo specific the No specific th	e Better access t No	No
ie is focused on obtaining new Aircraft and sp The following research topics	s belong to the ! Yes	
ing of new technologies is a cr Not sector specific	Yes	
h funding agency for university research. Tenured university staff can app	ly for a research No	
002) and revised Noise Innova Railroad equip The Noise Innovation Progra	mme focused o Yes	
ne Netherlands is advocating i Railroad equip The Innovation Programme A	Air Quality focus Yes	
search Subsidy programme is ELECTRICITY, CAll technologies used in the	generation of el Yes	
ne aims at collaboration in ope CONSTRUCTIO The programme focusses on	four themes (nc Yes	
programme focuses on profes: ELECTRICITY, 6 The programme focuses on t	he developmen Yes	
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific		
2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focus		
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific		
3.2.2 Career di 3.2.2 Career di Not sector specific	Inspire	d by national policy de
2.2.3 R&D coo 2.2.3 R&D coo Not sector spe No specific thematic focus	Inspire	d by an existing measu
2.1.1 Policy me 2.1.1 Policy me Not sector specific		
3.2.1 Recruitm 3.2.1 Recruitm Not sector specific	Inspire	d by national policy de
3.2.1 Recruitm 3.2.1 Recruitment of researchers (e.g. fiscal incentives);3.2	.2 Career devel Inspire	d by national policy de
3.1.3 Stimulati 3.1.3 Stimulation of PhDs;3.2.1 Recruitment of researchers	s (e.g. fiscal ince Inspire	d by national policy de
2.1.1 Policy measures concering excellence, relevance and	management of resear	rch in Universities;2.1.2
2.1.1 Policy measures concering excellence, relevance and	management of resear	rch in Universities;2.1.2
2.1.4 Research 2.1.4 Research Infrastructures;		
2.1.4 Research 2.1.4 Research Infrastructures;		
2.1.1 Policy measures concering excellence, relevance and	management o Inspire	d by national policy de
2.1.1 Policy measures concering excellence, relevance and	management of resea	rch in Universities;2.1.2
2.1.1 Policy measures concering excellence, relevance and	management of resear	rch in Universities;2.1.2
2.1.1 Policy mc2.1.1 Policy measures concering excellence, relevance and		
2.1.1 Policy mc2.1.1 Policy measures concering excellence, relevance and		
3.2.1 Recruitm 3.2.1 Recruitment of researchers (e.g. fiscal incentives);3.2		
2.1.4 Research 2.1.4 Research Not sector specific	Inspire	d by national policy de
2.3.2 Indirect § 2.3.2 Indirect § Not sector spe No specific thematic focus		

3.3.1 Job train 3.3.1 Job train Not sector specific	
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific	
4.2.3 Support 14.2.3 Support 1 Not sector specific	NL 36 Grant Sc
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific	Novel (no rela: NL 65 IOP-TTI )
3.1.1 Awarene 3.1.1 Awarene Not sector specific	
3.1.1 Awarene 3.1.1 Awarene Not sector specific	
4.2.3 Support 14.2.3 Support 1 Not sector specific thematic focus	Improvements Novel (no relation to previous
4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus	Better access t Novel (no relation to previou
3.3.1 Job train 3.3.1 Job train Not sector specific	NL 43 TechnoP
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Novel (no relation to previous
1.2.1 Strategic 1.2.1 Strategic Not sector specific	Novel (no relation to previous
2.3.1 Direct su 2.3.1 Direct su Not sector specific	NL 34 Besluit T
1.1.3 Policy Ad 1.1.3 Policy Ad Not sector spe No specific thematic focus	The encourage Inspired by an existing measu
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific	Novel (no rela NL 43 TechnoF
2.3.1 Direct su 2.3.1 Direct su Not sector specific	Nover (no reid NL 43 reemot
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific	NL 44 Innovati
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Novel (no relation to previous
4.2.3 Support 14.2.3 Support 1Not sector specific	NL 43 TechnoP
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Novel (no relation to previous
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Novel (no relation to previous
3.3.1 Job train 3.3.1 Job train Not sector specific	NL 24 BioPartn
4.2.1 Support 14.2.1 Support 1 Not sector spe No specific thematic focus	Improvements in innovation support service
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific	Streamlining o NL 52 Innovati
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Novel (no relation to previous
4.3.1 Support 14.3.1 Support 1Not sector spe No specific thematic focus	Better access t Inspired by an existing measu
2.3.1 Direct su 2.3.1 Direct su Not sector spe No specific thematic focus	Encouraging p Inspired by an existing measu
1.2.2 Innovatic 1.2.2 Innovatic Not sector spe Other	The creation a Other (Please explain ), Novel
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector spe No specific thematic focus	Improvements Inspired by national policy de
2.2.2 Knowled 2.2.2 Knowled Not sector specific	Improvements Novel (no relation to previous
2.3.1 Direct su 2.3.1 Direct su Not sector specific	
4.2.3 Support to technology transfer between firms; 4.2.1 Support to inno	ovation management and advisory services ;4.
2.1.1 Policy measures concering excellence, relevance and management of	of research in Universities; 3.2.1 Recruitment
4.3.2 Support 1 0. No specific s No specific th	e Better access t /system/categ
2.1.1 Policy me 2.1.1 Policy me 0. No specific s Materials Nan	c /system/categ/information/c
2.2.3 R&D coo 1.2.1 Strategic 0. No specific < <p>BIOTEK202 Biotechnology</p>	<pre>/ The creation a /system/categ /information/c</pre>
2.2.1 Support i 4.3.1 Support 10. No specific < <p>The measu No specific the second sec</p>	Elmprovements /system/categ /information/c
1.2.1 Strategic 1.2.1 Strategic 4. Electricity, g <ul><li>Improv EnergyTransport</li></ul>	c /system/categ
Stimulate inno Stimulate inno 0. No specific SNo specific tec No specific th	Encouraging p Yes No
4.3.1 Support 14.3.1 Support 10. No specific < <p>Tourism, n EnergyEnviror</p>	n Better access t /system/categ
1.3.1 Cluster fr 2.2.3 R&D coo 0. No specific s No specific th	e The creation a /system/categ
ie seeks to:Develop knowledg: AGRICULTURE, HUNTING, FORESTRY AND F	ISHING (01 05 No
ly low in Norway. One reason Transport and storage (6063)	Yes
rity of this measure is to redu Transport and storage (6063)	Yes
:t is the increasing focus on the Transport and storage (6063)	Yes

1.1.3 Policy Ad 1.1.3 Policy Ad --- --- Commur Socio-economic sciences and humanities, Services, Governm The Programm 1.2.1 Strategic 1.2.1 Strategic Not sector spe Biotechnology Inspired by national policy de 1.1.3 Policy Ad 4.1.2 Support 10. No specific s Encouraging p/system/categ Health 1.1.3 Policy Ad 1.1.3 Policy Ad --- --- Research Biotechnology, Health, Enviror The creation and developmer The noise rese 1.2.1 Strategic 1.3.2 Horizona 6.12. Research Renew Socio-econom The creation a /system/categ 1.2.1 Strategic 2.2.3 R&D coo 2. Mining and Petroleum Energy /system/categ 1.3.3 Other ho 1.3.3 Other ho Not sector specific Novel (no relation to previou: 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific Inspired by national policy de 3.3.1 Job train 3.3.1 Job train Not sector specific 4.3.2 Support 14.3.1 Support 10. No specific No specific No specific the /system/categ 2.2.2 Knowled 2.2.2 Knowled Not sector specific 0. No specific s 4.2.2 Support Improvements /system/categ 2.2.2 Knowled 2.2.2 Knowled Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 4.2.3 Support 14.2.3 Support 1 Not sector specific 4.2.3 Support 14.2.3 Support 1 Not sector specific 5.3.1 Measure 5.3.1 Measure Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific 3.3.1 Job train 3.3.1 Job train Not sector specific Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector specific 1.1.1 Strategy 1.1.1 Strategy Not sector specific 4.2.3 Support 14.2.3 Support 1 Not sector specific 3.1.1 Awarene 3.1.1 Awarene Not sector specific 4.2.3 Support 14.2.3 Support 1 Not sector specific 2.3.1 Direct su 2.3.1 Direct su Not sector specific 1.1.1 Strategy 1.1.1 Strategy Not sector specific N/A 1.1.1 Strategy 1.1.1 Strategy Not sector specific NO 21 FAKTA 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr 0. No specific << p>No specific No specific the /system/categ 5.1.1 Support 13.3.1 Job train 0. No specific s /system/categ 4.3.1 Support 13.3.1 Job train 0. No specific s /system/categ 4.3.1 Support 14.2.1 Support 10. No specific s No specific No specific the /system/categ 4.3.1 Support 1.3.1 Cluster fr 0. No specific s No specific the Improvements /system/categ 3.3.1 Job train 3.3.1 Job train Not sector specific Inspired by national policy de 4.1.2 Support 14.1.1 Support 10. No specific s Services /system/categ 5.1.1 Support 13.1.1 Awarene 0. No specific s /system/categ 3.3.1 Job train 3.3.1 Job train Not sector specific 5.1.1 Support 13.1.1 Awarene 0. No specific s /system/categ Inspired by national policy de 3.1.1 Awarene 3.1.1 Awarene Not sector specific 4.3.1 Support 14.3.1 Support 10. No specific sNo specific No specific the /system/categ 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.2.2 Innovatic 1.2.2 Innovatic Not sector specific Inspired by national policy de 4.3.1 Support 1.1.1 Strategy 0. No specific : Other: all /system/categ

2.2.3 R&D coo 2.2.3 R&D coo Not sector spe No specific thematic focus Better access t Inspired by national policy de 2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focus Better access t Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector spe No specific thematic focus Better access t Inspired by national policy de Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector specific 1.3.3 Other ho 1.3.3 Other horizontal policies (ex. society-driven innovation);1.3.2 Horizo Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 1.2.2 Innov Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 1.2.2 Innov Inspired by national policy de 2.2.2 Knowled 2.2.2 Knowledge Transfer (contract research, licences, research and IPR is: Inspired by an existing measu 1.1.1 Strategy 1.1.1 Strategy policy documents (official documents, policy consultation p Inspired by national policy de 1.1.3 Policy Ad 1.1.3 Policy Ad Not sector spe Health, Food, agriculture and The creation a Inspired by an National Fram 3.1.3 Stimulati 3.1.3 Stimulati Not sector spe ICT, Biotechnology, Nanosciences and nanotechnologies Smaller-scale i 2.2.3 R&D coo 2.2.3 R&D coo Not sector spe ICT, Nanosciences and nanotechnologies Inspired by na Development 2.1.2 Public Re 2.1.2 Public Re Not sector spe No specific thematic focus Inspired by national policy de Inspired by national policy de 2.1.4 Research 2.1.4 Research Not sector spe No specific thematic focus 2.1.2 Public Re 2.1.2 Public Re Not sector spe No specific thematic focus Inspired by national policy de 3.1.1 Awarene 3.1.1 Awarene Not sector specific Inspired by national policy de 3.1.1 Awarene 3.1.1 Awarene Not sector spe No specific thematic focus Inspired by national policy de 2.2.1 Support i 2.2.1 Support i Not sector spe No specific thematic focus The creation a Inspired by national policy de 2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focus Efficient and a Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 4.2.1 Support 14.2.1 Support 1 Not sector specific Other (Please explain ), Novel 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 5.1.2 Innovatic 5.1.2 Innovatic Not sector spe No specific thematic focus PL 25 Strength 1.2.1 Strategic 1.2.1 Strategic Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 1.2.1 Strategic 1.2.1 Strategic Not sector specific 1.1.1 Strategy 1.1.1 Strategy Not sector specific 2.3.1 Direct su 2.3.1 Direct su Not sector specific 3.3.1 Job train 3.3.1 Job train Not sector specific 3.3.1 Job train 3.3.1 Job train Not sector specific Other (Please explain), Novel 3.3.1 Job train 3.3.1 Job train Not sector specific Other (Please explain ), Novel 4.2.3 Support 14.2.3 Support 1 Not sector specific Other (Please explain ), Novel 3.3.1 Job train 3.3.1 Job train Not sector specific Other (Please explain), Novel 2.3.1 Direct su 2.3.1 Direct su Not sector specific Other (Please explain ), Novel

4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus 4.3.2 Support 14.3.2 Support 1 Not sector spe No specific thematic focus 1.3.2 Horizona 1.3.2 Horizona Not sector specific 1.3.2 Horizona 1.3.2 Horizona Not sector specific 5.2.1 Fiscal inc 5.2.1 Fiscal inc Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific 4.2.1 Support 14.2.1 Support 1 Not sector specific 4.2.1 Support 14.2.1 Support 1 Not sector specific 5.3.1 Measure 5.3.1 Measure Not sector spe No specific thematic focus 1.3.3 Other ho 1.3.3 Other ho Not sector specific 1.3.3 Other ho 1.3.3 Other ho Not sector spe No specific thematic focus 3.3.1 Job train 3.3.1 Job train Not sector specific 3.3.1 Job train 3.3.1 Job train Not sector spe No specific thematic focus 1.1.3 Policy Ad 1.1.3 Policy Ad Not sector spe No specific thematic focus 4.2.3 Support 14.2.3 Support 1 Not sector specific 2.3.2 Indirect § 2.3.2 Indirect § Not sector specific 4.3.1 Support 14.3.1 Support 1 Not sector specific 2.3.1 Direct su 2.2.3 R&D coo 0. No specific s Biotechnology 3.2.3 Mobility 3.2.3 Mobility 0. No specific s No specific the 1.2.1 Strategic 1.2.1 Strategic 2. Mining and Energy Other: grapher 1.2.1 Strategic 1.2.1 Strategic 0. No specific s 3.2.1 Recruitm 3.2.1 Recruitm 0. No specific s No specific the 2.2.2 Knowled 2.2.2 Knowled 0. No specific s No specific the 2.3.1 Direct su 2.1.2 Public Re No specific the 3.2.3 Mobility 3.2.3 Mobility 0. No specific s No specific the 2.1.4 Research 2.1.2 Public Re 0. No specific s No specific the 2.1.4 Research 2.1.4 Research 0. No specific s No specific the 1.2.1 Strategic 1.2.1 Strategic 5. Construction Energy 1.2.1 Strategic 1.2.1 Strategic 0. No specific s Biotechnology 1.2.1 Strategic 1.2.1 Strategic 0. No specific s Energy No specific the 4.3.2 Support 14.3.2 Support 10. No specific s 2.3.1 Direct su 2.1.2 Public Re 3.08.11. Aircra Transport 1.2.1 Strategic 1.2.1 Strategic 2. Mining and Energy

2.2.3 R&D coo 2.2.3 R&D coo 0. No specific §

2.2.3 R&D coo 2.2.2 Knowled 0. No specific s

4.3.2 Support 15.2.1 Fiscal inc 0. No specific s

2.2.2 Knowled 2.2.3 R&D coo 0. No specific s

Better access to domestic and international Better access to domestic and international Better access to lnspired by national policy de Better access to domestic and PL 32 Technolc Better access to domestic and international The creation and developmer PL 37 Support Improvements in innovation support service The creation a Inspired by national policy de Efficient and a Inspired by na PL 38 Support

Improvements in innovation support service Improvements in innovation support service Novel (no relation to previous Better access to domestic and international Better access to domestic and international

/system/categ Improvements/system/categ

No

## The main polic The main polic 0. No specific : No specific tar No specific thematic focusYesNoScience-Indust Science-Indust 0. No specific : No targeted re No specific the Improvements NoYesThis measure i This measure i 0. No specific : This measure i No specific the Improvements YesNoMain Policy Pr Main Policy Pr 0. No specific sectorNo specific the Improvements YesNo

Energy

No specific the

No specific the

Main Policy Pr Main Policy Pr O. No specific sector No specific the Improvements Yes

e is in line with the 3% objectiv Not sector spe No targeted research and technology fields. No

2.3.2 Indirect \$2.3.2 Indirect support to business R&D (tax incentives and guaranteees); Inspired by an existing measu 2.2.3 R&D cooperation (joint projects, PPP with research institutes);2.3.1 Inspired by national policy de 3.2.1 Recruitm 3.2.1 Recruitment of researchers (e.g. fiscal incentives);3.2.2 Career development (e.g. lo This programm inster the co-operation betwee Not sector specific.

3.2.1 Recruitm 3.2.1 Recruitment of researchers (e.g. fiscal incentives);3.	2.2 Career development (e.g. lo This programm
oster the co-operation betwe Not sector specific	
e competitiveness of Portugu Not sector specific	
ss of companies to, and improv Not sector specific	
3.3.1 Job train 3.3.1 Job train Not sector specific	Inspired by national policy de
logical capabilities of SMEs an Not sector specific	
further training of human res Not sector specific	
ndustrial investment decisions Not sector specific	
promotion of industrial comp Not sector specific	
ollowing: (1) to prepare a nati Not sector specific	
nplementation and diffusion c Not sector specific	
1.3.3 Other ho 1.3.3 Other ho Not sector specific	Inspired by national policy de
4.2.1 Support 14.2.1 Support 1 Not sector specific	Improvements Inspired by national policy de
4.2.1 Support 14.2.1 Support 1 Not sector specific	Improvements Inspired by national policy de
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
4.2.1 Support 14.2.1 Support 1 Not sector specific	Efficient and affordable means to enforce in
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
1.2.1 Strategic 1.2.1 Strategic Not sector specific	PT 43 Support
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific	
;2.2.3 R&D coc ;2.2.3 R&D coc Not sector specific	Novel (no relation to previous
1.3.3 Other ho 1.3.3 Other ho Not sector spe No specific thematic focus	Efficient and a Other (Please explain ), Novel
3.3.1 Job train 3.3.1 Job train Not sector specific	Improvements Inspired by need to meet EU
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
1.3.2 Horizona 1.3.2 Horizona Not sector specific	Better access t Inspired by an existing measu
1.3.2 Horizona 1.3.2 Horizona Not sector specific	Better access t Inspired by an existing measu
3.3.1 Job train 3.3.1 Job train Not sector specific	Improvements Inspired by national policy de
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific	Improvements in innovation support service
4.2.2 Support 14.2.2 Support 1 Not sector specific	Novel (no relation to previous
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific	Novel (no relation to previous
;;4.2.3 Support ;;4.2.3 Support Not sector specific	The creation a Inspired by national policy de
2.1.2 Public Re 2.1.2 Public Re Not sector specific	Improvements Other (Please explain ) The ch
2.3.2 Indirect § 2.3.2 Indirect § Not sector specific	Novel (no relation to previous
4.1.1 Support 14.1.1 Support 1 Not sector specific	Improvements Inspired by national policy de
4.2.1 Support 14.2.1 Support 1 Not sector spe No specific thematic focus	Improvements Inspired by need to meet EU
4.3.1 Support 14.3.1 Support 1 Not sector specific	Better access t Inspired by national policy de
3.1.3 Stimulati 3.1.3 Stimulati Not sector specific	Improvements in innovation support service
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific	Improvements Inspired by an existing measu
1.3.2 Horizona 1.3.2 Horizona Not sector specific	Improvements Other (Please explain ), Novel
;2.2.1 Support ;2.2.1 Support Not sector specific	The creation a Inspired by national policy de
;2.2.1 Support ;2.2.1 Support Not sector specific	Improvements Inspired by national policy de
4.3.1 Support 14.3.1 Support to innovative start-ups incl. gazelles;4.3.2 Support 14.3.1 Support 14.3.1 Support to innovative start-ups incl. gazelles;4.3.2 Support 14.3.1	upport to risk cal Inspired by national policy de

2.3.2 Indirect § 2.3.2 Indirect § Not sector specific	
2.2.1 Support i 2.2.1 Support i Not sector specific	Inspired by national policy de
1.2.1 Strategic 1.2.1 Strategic Not sector specific	Inspired by national policy de
2.1.2 Public Re 2.1.2 Public Research Organisations; 2.1.4 Research Infras	structures;4.1.1 S Inspired by national policy de
1.2.1 Strategic 1.2.1 Strategic Not sector specific	1999-2006 Nat
2.2.2 Knowled 2.2.2 Knowled Not sector specific	Improvements Inspired by national policy de
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
1.2.1 Strategic 1.2.1 Strategic Not sector specific	
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
2.3.1 Direct su 2.3.1 Direct su Research and development (73)	Improvements Inspired by national policy de
2.2.2 Knowled 2.2.2 Knowled Not sector specific	
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific	
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific	Inspired by national policy de
3.3.1 Job train 3.3.1 Job train Not sector specific	Improvements Inspired by national policy de
1.1.1 Strategy 1.1.1 Strategy Not sector specific	Improvements Inspired by national policy de
1.1.1 Strategy 1.1.1 Strategy Not sector specific	Improvements Inspired by national policy de
1.1.1 Strategy 1.1.1 Strategy Not sector specific	Inspired by national policy de
1.1.1 Strategy 1.1.1 Strategy Not sector specific	The creation a Inspired by an existing measu
1.1.2 Activities 1.1.2 Activities Not sector specific	Improvements Inspired by national policy de
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific	Improvements Inspired by national policy de
1.1.1 Strategy 1.1.1 Strategy Not sector specific	Improvements Inspired by national policy de
2.1.1 Policy m(2.1.1 Policy m(Not sector specific	The creation a Inspired by national policy de

The main polic The main polic 6.12. Research Information a	r ICT Ir	mprovements	Yes	No
This is an infra This is an infra 0. No specific S This is an infra	a No specific the Ir	mprovements	Yes	No
The support mThe support m0. No specific SThe programmer	r Energy#EOL#E Ir	mprovements	Yes	No
The support mThe support m0. No specific SThe programmer	r Energy#EOL#E B	etter access t	Yes	No
The main polic The main polic 0. No specific sector	No specific the B	etter access t	Yes	No
The support mThe support m0. No specific SThe programmer	r Biotechnology Ir	mprovements	Yes	No
The main polic The main polic 0. No specific sector	No specific the B	etter access t	Yes	No
r modernising R&D infrastruc Research and development (	(73)		Yes	No
2.1.1 Policy me 2.1.1 Policy me Research No specific th	ematic focus		Inspired	by national policy de
1.2.1 Strategic 1.2.1 Strategic Not sector spe Biotechnology	y,Health,Food, ag	riculture and	Inspired	by national policy de
1.2.1 Strategic 1.2.1 Strategic Not sector spe Biotechnology	y,Materials,Indust	trial productio	Inspired	by national policy de
2.1.1 Policy me 2.1.1 Policy me TOTAL MANUF Materials			Inspired	by national policy de
2.2.3 R&D coo 2.2.3 R&D coo TOTAL MANUI Materials, Ene	ergy		Inspired	by national policy de
1.2.1 Strategic 1.2.1 Strategic Not sector spe Government	and social relatior	าร	Inspired	by national policy de

vision of free access to data on innovatice companies, research institutions and legilsation related te

The programm The programm 0. No specific SPublic call for (No specific th	e The creation a Yes No	
Key policy prio Key policy prio 0. No specific s No specific sec No specific th		
often cited as a barrier to moi Not sector specific	Yes	
cher programme are: Young re Not sector specific	Yes	
rity of this programme is to st Not sector specific	No	
s decided to promote the proj Other busines: Ministry of Defense sets out		
is opened to all science field Not sector spe In principle, the programme		
he addresses the 3% action pla TOTAL MANUF The programme identifies se		
ive 2004-2006, a measure sup TOTAL MANUF The programme identifies se		
the Ministry of Economy with Not sector specific	Yes	
luctant to approach consultan Not sector specific	Yes	
2.2.1 Support i 2.2.1 Support i Not sector specific	The creation a Inspired by an existing measu	
2.2.2 Knowled 2.2.2 Knowled Not sector specific	The creation a Inspired by an existing measu	
2.2.2 Knowled 2.2.2 Knowled Not sector specific	The creation a Inspired by an existing measurement of the second	
1.2.1 Strategic 1.2.1 Strategic Not sector specific	The creation a Inspired by has 12 - R&D proj	
1.2.2 Innovatic 1.2.2 Innovatic Not sector specific	Improvements Inspired by national policy de	
1.2.1 Strategic 1.2.1 Strategic Not sector specific	Inspired by national policy de	
1.1.1 Strategy 1.1.1 Strategy Not sector spe No specific thematic focus, S		
3.2.1 Recruitm 3.2.1 Recruitm Not sector spe No specific thematic focus	Improvements Inspired by national policy de	
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific		
2.3.1 Direct su 2.3.1 Direct su Not sector specific	Inspired by national policy de	
1.1.1 Strategy 1.1.1 Strategy Not sector specific	Inspired by an existing measu	
2.2.2 Knowled 2.2.2 Knowled Not sector specific	Inspired by national policy de	
4.2.2 Support 14.2.2 Support 1 Not sector specific	Improvements Inspired by national policy de	
3.3.1 Job train 3.3.1 Job train Not sector specific	Improvements Inspired by national policy de	
4.2.3 Support 14.2.3 Support 1 Not sector specific	The creation a Inspired by an existing measu	
1.1.1 Strategy 1.1.1 Strategy Not sector specific	Improvements Inspired by na SI 16 Technolo	
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific	The creation a Inspired by an SI 16 Technolo	
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific	Improvements Inspired by na SI 6 Industrial	
1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific	The creation a Inspired by an existing measu	
1.3.1 Cluster fi 1.3.1 Cluster fi Not sector specific	The creation a Inspired by an existing measu	
1.2.1 Strategic 1.2.1 Strategic Not sector specific	The creation a Inspired by national policy de	
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Inspired by national policy de	
4.2.1 Support 14.2.1 Support 1 Not sector specific	Improvements Inspired by national policy de	
3.2.3 Mobility 3.2.3 Mobility Not sector specific	Improvements Inspired by national policy de	
2.3.1 Direct su 2.3.1 Direct su Not sector specific	Improvements Inspired by na SI 19 Subsidise	
2.2.1 Support i 2.2.1 Support i Not sector specific	The creation a Inspired by an existing measu	
2.1.4 Research 2.1.4 Research Not sector specific	Improvements Inspired by national policy de	
2.2.3 R&D coo 2.2.3 R&D coo Other business activities (74)	Improvements Inspired by national policy de	
2.3.1 Direct su 2.3.1 Direct su Not sector spe No specific thematic focus	Improvements Inspired by national policy de	
4.3.1 Support 14.3.1 Support 1 Not sector spe No specific thematic focus	Improvements Other (Please explain ),Novel	
4.2.1 Support 14.2.1 Support 1 Not sector spe No specific thematic focus	Improvements Inspired by national policy de	

nick Nettenel Dies for existifi Net easter en stiffs	No	
nish National Plan for scientifi Not sector specific	No	
lium Sized Enterprises Not sector specific	No	
quo; Programme to Support II Not sector spe SME companies belonging to the following i		
encourage the technical andsc Not sector specific	No	
Plan 2008-2011 Spain has a bi Not sector specific	No	
Plan 2008-2011 consists of six AGRICULTURE The instrument can support all kind of scien		
R&D and innovation (2008-2C Not sector specific	No	
Plan 2008-2011 consists of six Not sector specific	No	
Plan 2008-2011 has a broad Not sector specific	No	
Plan 2008-2011 consists of six Not sector specific	No	
Plan 2008-2011 consists of six Not sector specific	Yes	
R&D and innovation (2008-20 Not sector specific	No	
Plan 2008-2011 consists of six Not sector specific	No	
Plan 2008-2011 consists of six Not sector specific	No	
R&D and innovation (2008-20 Not sector spe For this instrument, the tourism sector is ex		
Plan 2008-2011 has six Instrun Not sector specific	No	
R&D and Innovation (2008-2) Not sector spe The subprogramme is focused on a broad nu		
nt has a horizontal structure an Not sector specific	No	
ctive of this instrument is the Not sector specific	Yes	
ne perfectly fits in the Themat Not sector spe The I3 programme does not specify any rese		No
of this new programme is to p Not sector spe This is a multidisciplinary programme that a		No
Cajal Programme is an on-goin Not sector spe The programme has not a priori thematic o	I NO	Yes
o aims at fostering the deman Not sector spe Torres Quevedo Programme has not a them	No	Yes
nt is a programme developed ; Not sector specific	No	
research collaborative project Not sector specific	No	
se the scientific and technolo <sub>{</sub> Not sector specific	No	
reserve genetic resources inte Not sector specific	No	
out activities to increase the sc Not sector specific	No	
rojects, under the framework Not sector specific	No	
ence wants to contribute to the Not sector specific	Yes	
I in starting phase of creation Not sector specific	Yes	
ps have been developed for m Not sector specific	No	
Spanish Business Promotion Not sector specific	Yes	
y the Institute "Flores de Lemi Not sector specific	No	
nfrastructure is considered as Not sector specific	Yes	
nish Aeronautical Sector imple Aircraft and sp The aero-space sector	Yes	
a solution for one of the main Not sector specific	No	
tends to improve competitive TOTAL MANUFACTURING (15 37)	Yes	
opment and Technological Inn Not sector specific	No	
R&D programme of the Basq. Not sector specific	No	
ted in 2009- is part of the bro; Not sector specific	No	
ntific Research, Development Not sector specific	No	
2.2.2 Knowled 2.2.2 Knowled Not sector specific		
2.3.2 Indirect § 2.3.2 Indirect § Not sector specific		

1.3.2 Horizona 1.3.2 Horizona Not sector spe No specific thematic focus	Inspired by national policy de
2.3.1 Direct su 2.3.1 Direct su Not sector specific	
2.3.1 Direct su 2.3.1 Direct su Not sector specific	
2.2.1 Support i 2.2.1 Support i Not sector specific	
1.2.1 Strategic 1.2.1 Strategic Not sector specific	
4.2.3 Support 14.2.3 Support 1 Not sector specific	Inspired by national policy de
5.1.1 Support 15.1.1 Support 1 Not sector specific	Inspired by national policy de
2.3.1 Direct su 2.3.1 Direct su Not sector specific	Inspired by an existing measu
1.1.1 Strategy 1.1.1 Strategy Not sector specific	
1.2.1 Strategic 1.2.1 Strategic Not sector specific	
1.3.3 Other ho 1.3.3 Other ho Pharmaceuticals (2423)	The creation a Inspired by national policy de
1.1.1 Strategy 1.1.1 Strategy Not sector specific	Inspired by national policy de
1.1.1 Strategy 1.1.1 Strategy Not sector specific	Inspired by national policy de
2.2.2 Knowled 2.2.2 Knowled Not sector specific	
1.2.1 Strategic 1.2.1 Strategic Not sector specific	Inspired by national policy de
4.1.2 Support 14.1.2 Support 1 Not sector specific	Improvements Inspired by national policy de
1.2.1 Strategic 1.2.1 Strategic Not sector specific	Improvements Inspired by need to meet EU
5.3.1 Measure 5.3.1 Measure Not sector specific	Efficient and a Inspired by national policy de
4.1.2 Support 14.1.2 Support 1 Not sector specific	Improvements Inspired by national policy de
4.2.3 Support 14.2.3 Support 1 Not sector specific	The creation a Inspired by national policy de
4.2.3 Support 14.2.3 Support 1 Not sector specific	Improvements Other (Please explain ) ICEX P
4.3.1 Support 14.3.1 Support 1 Not sector specific	Inspired by national policy de
1.2.1 Strategic 1.2.1 Strategic Research No specific thematic focus	Better access t Inspired by national policy de

Promoting inn Promoting inn 0. No specific < The programm Health#EOL#S Encouraging p Yes	No
The programm The programm 0. No specific sector No specific the The encourage Yes	No
The policy pric The policy pric 0. No specific sector No specific the The creation a No	Yes
No specific key No specific key 0. No specific SNo specific the No specific thematic focus Yes	No
The policy pric The policy pric 0. No specific ؛ The Visualisati No specific the The creation a Yes	No
The policy pric The policy pric 0. No specific (VINNOVA has Environment# Improvements Yes	Yes
FFI will contrib FFI will contrib 3.08.08. Motor vehicles, trail Health#EOL#T The creation a Yes	No
The program a The program a 0. No specific sector Environment The creation a Yes	No
To enable part To enable part 0. No specific sector No specific the The creation a No	Yes
The Knowledg، The Knowledg، O. No specific ؛ The grant to p، No specific the The creation a Yes	No
Support the na Support the na 3.08.11. Aircraft and spacecra ICT#EOL#Transport#EOL#Sec Yes	No
The policy pric The policy pric 0. No specific SNo specific foc No specific thematic focus Yes	No
The Research {The Research {0. No specific s As to research No specific thematic focus Yes	No
Not sector specific	

A will contribute to and use ne Not sector spe Mistra-SWECIA is a research programme on Yes

2.1.1 Policy me 2.1.1 Policy measures concering excellence, relevance and management o Inspired by national policy de 2.1.1 Policy me 2.1.1 Policy measures concering excellence, relevance and management of research in U & nbsp;<span li 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 2.1.1 Policy me2.1.1 Policy measures concering excellence, relevance and management of research in U FAS programs : 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 2.1.1 Policy me 2.1.1 Policy me Not sector spe No specific thematic focus, Biotechnology, Ne Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by na The program is 2.1.1 Policy me 2.1.1 Policy measures concering excellence, relevance and management o Inspired by national policy de 2.1.1 Policy me 2.1.1 Policy measures concering excellence, relevance and management o Inspired by national policy de 2.1.1 Policy me 2.1.1 Policy measures concering excellence, relevance and management o Inspired by na The progra 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by na The pilot plant 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas);1.2.2 Innov Inspired by national policy de 3.2.1 Recruitm 3.2.1 Recruitment of researchers (e.g. fiscal incentives); 3.2.2 Career devel Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific 2.2.2 Knowled 2.2.2 Knowled Not sector specific 5.2.1 Fiscal inc 5.2.1 Fiscal inc Not sector specific 3.3.1 Job train 3.3.1 Job train Not sector specific 3.1.1 Awarene 3.1.1 Awarene Not sector specific Inspired by an SE 12 Företaga 2.2.2 Knowled 2.2.2 Knowled Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific Inspired by national policy de 2.2.2 Knowled 2.2.2 Knowled Not sector specific Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo TOTAL MANUFACTURING (15 -- 37) Novel (no relation to previous 4.3.1 Support 14.3.1 Support 1 Not sector specific Inspired by an existing measu 4.3.1 Support 14.3.1 Support 1 Not sector specific 1.1.1 Strategy 1.1.1 Strategy Not sector specific 3.1.1 Awarene 3.1.1 Awarene Not sector specific Novel (no relation to previous 3.3.1 Job train 3.3.1 Job train Not sector specific 4.1.1 Support 14.1.1 Support 1 Not sector specific Inspired by national policy de 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific The creation a Inspired by an existing measu 2.2.2 Knowled 2.2.2 Knowled Not sector specific See SE3 for more information 1.1.1 Strategy 1.1.1 Strategy Not sector specific Inspired by national policy de 2.2.2 Knowled 2.2.2 Knowled Not sector specific Inspired by national policy de 3.3.1 Job train 3.3.1 Job train Not sector specific Inspired by an existing measu 4.2.3 Support 14.2.3 Support 1 Not sector specific Novel (no relation to previous 1.1.1 Strategy 1.1.1 Strategy Not sector specific The creation a Inspired by an existing measu 3.3.1 Job train 3.3.1 Job train Not sector specific Better access t Inspired by an existing measu 2.2.2 Knowled 2.2.2 Knowled Not sector specific 1.2.1 Strategic 1.2.1 Strategic Not sector specific Inspired by na SE 54 Regional 2.3.1 Direct su 2.3.1 Direct su Not sector specific Improvements Inspired by an existing measu 2.3.1 Direct su 2.3.1 Direct su Not sector specific Improvements Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific Improvements Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific Improvements Inspired by national policy de 3.3.1 Job train 3.3.1 Job train Not sector specific

5.2.1 Fiscal inc 5.2.1 Fiscal inc Not sector specific T

The encourage Inspired by national policy de

2.1.1 Policy mt 2.1.1 Policy mt Not sector specificImprovements Inspired by nar SE 4 VINN Exce2.2.2 Knowled 2.2.2 Knowled 2.2.2 Knowled Not sector spe No specific thematic focusThe creation and developmer SE 4 VINN Exce1.3.3 Other ho 1.3.3 Other ho Not sector spe Biotechnology, Health, Food,a Improvements Inspired by national policy de1.3.2 Horizona 1.3.2 Horizona Not sector spe Nanosciences and nanotechnBetter access t Inspired by national policy de2.2.3 R&D coo 2.2.3 R&D coo Not sector spe Nanosciences and nanotechnImprovements Inspired by national policy de2.2.2 Knowled 2.2.2 Knowled Not sector specificExter access t Inspired by national policy de

1.3.1 Cluster fr 1.3.2 Horizona 0. No specific <<p>The progra No specific the The creation a /system/categ 2.2.3 R&D coo 2.2.3 R&D coo 0. No specific s No specific the /system/categ 4.3.1 Support 14.3.2 Support 10. No specific s No specific the The creation a /system/categories/YesNo/No 4.3.2 Support 14.2.1 Support 10. No specific s No specific the Better access t /system/categ 2.1.1 Policy me 2.1.1 Policy me 0. No specific s No specific the /system/categ 2.1.1 Policy me 3.1.1 Awarene 0. No specific s No specific the /system/categ 2.2.3 R&D coo 4.2.1 Support 10. No specific s No specific the /system/categ rch, pilot and demonstration cONSTRUCTION (45) Yes FVO) conducts research in orc Research and development (73) No 4.2.1 Support 12.1.1 Policy m(0. No specific (While the 1No specific the /system/categ for one-third of Switzerland's Transport and storage (60...63) No 4.3.1 Support 12.2.2 Knowled 0. No specific <<p>Greentech Biotechnology /system/categ s economy for traffic add up to CONSTRUCTION (45) No d industry as well as the exist(ELECTRICITY, GAS AND WATER SUPPLY (40+41) No ic research are set so as to pro Transport and storage (60...63) No ic research are set so as to pro Transport and storage (60...63) No ic research are set so as to pro Transport and storage (60...63) No 2.2.3 R&D coo 2.2.3 R&D coo Not sector specific Inspired by national policy de No specific the 2.3.1 Direct su 4.2.1 Support 10. No specific s /system/categ 3.1.1 Awarene 1.1.3 Policy Ad 0. No specific s No specific the /system/categ 2.2.3 R&D coo 1.3.1 Cluster fr 0. No specific s No specific the /system/categ 2.2.3 R&D coo 2.1.1 Policy m(6. Total service /system/categ Socio-econom 2.2.3 R&D coo 2.2.2 Knowled 0. No specific Bottom-up ICT /system/categ 2.2.3 R&D coo 1.2.2 Innovatic 0. No specific Within the Nanosciences /system/categ 2.2.3 R&D coo 2.2.2 Knowled 0. No specific <<p>Within the Other: Medica /system/categ 1.2.1 Strategic 1.2.1 Strategic Not sector spe Other Inspired by national policy de 1.3.2 Horizona 2.1.1 Policy m(0. No specific s No specific the /system/categ 4.3.1 Support 13.1.2 Relation 0. No specific s No specific the /system/categ 2.1.1 Policy me 2.1.1 Policy me Not sector specific Inspired by national policy de 3.3.1 Job train 3.3.1 Job train Not sector specific Inspired by national policy de 1.3.2 Horizona 4.1.1 Support 10. No specific s Energy /system/categ 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific Improvements Inspired by national policy de No specific the 4.2.1 Support 1.3.1 Cluster fr 0. No specific s /system/categ 4.3.2 Support 12.2.2 Knowled 0. No specific s No specific the /system/categ 2.1.1 Policy me 2.1.1 Policy me Not sector specific Efficient and a Inspired by national policy de 2.2.3 R&D coo 2.2.3 R&D coo --- --- Pharmaceuticals (2423) Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector specific The creation a Inspired by national policy de

Business Supp Business Supp O. No specific sector No specific thematic focus Yes No The fund offer The fund offer 0. No specific sector No specific thematic focus Yes No rity of the Large Facilities Capi Not sector specific Yes ced in the February 2001 Whit Not sector specific Yes less-University Collaborations Not sector specific Yes rersity for Industry' led Not sector specific Yes ient's 2004 Spending Review a Not sector specific Yes 2.2.1 Support i 2.2.1 Support i Not sector specific Yes No specific the Improvements /system/categ 1.2.1 Strategic 1.2.2 Innovatic 0. No specific : 2.2.2 Knowled 3.1.3 Stimulati 0. No specific s No specific the /system/categ No specific the 2.3.2 Indirect § 1.2.2 Innovatic 0. No specific § /system/categ 3.1.1 Awarene 3.1.1 Awarene 0. No specific <<p>The progra No specific the Improvements /system/categ es of the Programme are: tc Not sector spe The Research Programme invites collaborati Yes No stment Fund provides support Not sector specific Yes t of series of actions of the Go Not sector spe There is no thematic or sectoral restriction c Yes having a severe impact on the Not sector spe The scheme has no specific focus; however, : Yes ies Research Board, now Art: Not sector spe The programme is rather complex as it inclui Yes of Lords Science and the Tech Not sector spe The Programme focuses on heritage science Yes mendations of the March 2001 Aircraft and sp Since its inception, the NATS' research them Yes 2.1.4 Research 4.1.1 Support 10. No specific <<div> The Fur No specific the Better access t /system/categ imanities Research Board (AHI Not sector spe History of Architecture and the Built Environ Yes tributes to people's health thr Not sector spe The E&HH Science Advisory Committee iden Yes by Science and Innovation Mil Not sector spe There are 13 categories of i Awards: Life scie Yes 1.1.1 Strategy 1.1.1 Strategy Not sector specific 2.2.1 Support i 2.2.1 Support i Not sector specific Improvements Novel (no relation to previous 3.1.1 Awarene 3.1.1 Awarene Not sector specific 2.3.1 Direct su 2.3.1 Direct su Not sector specific 2.2.2 Knowled 1.3.2 Horizona 0. No specific << p>Knowledge No specific the /system/categ 2.2.3 R&D coo 2.2.3 R&D coo TOTAL MANUFACTURING (15 -- 37) 2.1.1 Policy me2.1.1 Policy measures concering excellence, relevance and management o Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Not sector specific Inspired by national policy de 1.3.2 Horizona 1.3.2 Horizonal measures in support of financing; 2.2.2 Knowledge Transfer (contract research, licences, 1.3.2 Horizona 1.3.2 Horizonal measures in support of financing; 2.2.3 R&D cooperation (i Inspired by national policy de 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 2.1.1 Policy measures con The Genomics 1.1.3 Policy Ad 1.1.2 Activities 0. No specific <small>The EnvironmentFe /system/categ 1.2.1 Strategic 1.2.1 Strategic Research policies (long-term research agendas); 2.1.2 Public Inspired by national policy de 4.2.3 Support 14.2.3 Support 1 Not sector specific 2.3.1 Direct su 2.3.1 Direct su --- --- Pharmaceuticals (2423) Better access t Inspired by national policy de 2.3.1 Direct su 2.3.1 Direct su Not sector specific jor charities (inc. Wellcome Tr Not sector specific 5.3.1 Measure 5.3.1 Measure Not sector specific 4.2.3 Support 14.2.3 Support 1 Not sector specific Novel (no relation to previous ersities. Centres will be world Not sector specific 1.3.1 Cluster fr 1.3.1 Cluster fr Not sector specific

2.3.1 Direct su 2.3.1 Direct su Not sector specific	
4.3.2 Support 14.2.1 Support 10. No specific S No specifi	c the Better access t /system/categ
4.2.1 Support 14.2.1 Support 1 Not sector spe No specific thematic focu	Better access t Inspired by national policy de
1.3.2 Horizona 1.3.2 Horizona Not sector spe No specific thematic focu	as Better access t Inspired by national policy de
4.2.1 Support 12.2.2 Knowled 0. No specific s No specifi	c the Improvements /system/categ
1.3.2 Horizona 1.3.2 Horizona Not sector spe No specific thematic focu	us Better access t Other (Please UK 68 Grant fc
4.2.3 Support 14.2.3 Support 1 Not sector specific	Better access t Inspired by an existing measu
4.2.3 Support 14.2.3 Support 1 Not sector specific	Improvements Inspired by national policy de
1.2.1 Strategic 1.2.1 Strategic Not sector spe ICT, Health, Services, Trans	sport Improvements Inspired by national policy de
1.3.3 Other ho 1.3.3 Other ho Not sector specific	Inspired by national policy de
3.1.1 Awarene 3.1.1 Awarene Not sector specific	Novel (no relation to previous
2.2.2 Knowled 2.2.2 Knowled Not sector specific	The creation a Inspired by need to meet EU
4.2.3 Support 14.2.3 Support 1 Not sector specific	Inspired by national policy de
3.3.1 Job train 3.3.1 Job train Not sector specific	Better access t Novel (no relation to previous
2.2.3 R&D coo 2.2.3 R&D coo Not sector specific	The creation a Inspired by national policy de
4.2.3 Support 12.2.2 Knowled: 0. No specific < <p>The Techni EnergyEnv</p>	viron Improvements /system/categ
4.2.1 Support 14.2.1 Support 1 Not sector spe No specific thematic focu	us Improvements Other (Please explain ) The Er

- 2.1.1 Policy me 2.1.2 Public Re 0. No specific s
- No specific the Improvements /system/categ

# if the \_measure support\_how\_ support\_geog support\_targ\_ eligible\_for\_fL support\_more support\_if\_m aspect\_of\_inn

Austria	Consultancies	Co-operation/
Other: no othe At present the Austria, how	ve Scientists / res	Any person en Co-operation/ The PEEK prog
Inspired by nat The starting po The Sparklin	g 'Higher educati	Co-operation/ The special fea
Inspired by nat In order to fost Austria	All companies	A Laura Bassi-(Co-operation/
For all comp	ar All companies	All companies Only proposals
Inspired by nat The sudden te Austria	Other: only re:	Among the res Other: TOP.eu
The Compet	en Other: interna	Until 2010 a cc Co-operation/
Inspired by ne Framework co Austria	All companies	Generally spea Co-operation/
Inspired by an The Innovatior All SMEs reg	ist SMEs only#EO	Open to all SN Only proposal: The idea is esp
Inspired by national policy	Higher educati	Each Josef Res Co-operation/
Inspired by ne As a novel pro	All companies	Co-operation/
Inspired by nat The measure c	All companies	Depending on
Students' cont Austria.Prize	e w Scientists / res Sc	ientists / res The target gro Co-operation/ Awareness rais
While the ac	tu All companies	Co-operation/ Applied indust
Austria	Higher educati	The target gro Other: a DK-pl
Other Austria	All companies	Generally spea Co-operation/
Inspired by ne The programm Austria	All companies	Target groups Co-operation/
Inspired by natAt the end of t Austria.K-ind	d p All companies	The main targ: Co-operation/
Participation	וס	

	Participation of	]			
Inspired by nat To support hi	g Austria	Scientists / res Consultancies		Co-operation/	Not applicable
Novel (no relat		Other			Promotion of e
Inspired by an	(National)	Higher educati Higher educat	i Scientists of a	r	Applied indust
Inspired by natisee section 1.	5 Austria	All companies	Scientists of a	r Other: co-opei	
Inspired by nat The Austrian	S The Support fo	Scientists / res	Scientists of a	ır	
		SMEs only			Pre-competitiv
Inspired by an The program	r Austria	All companies,	The main targ	<pre>«Co-operation/</pre>	
Inspired by nat	Austria				
Inspired by nat The idea for t	h The CDG is op	All companies,		Co-operation/	
Inspired by nat In early 2000,	Austria	All companies,	n/a	Co-operation/	
Inspired by an Nanotechnolo	o national mainl	All companies,	The main idea	a Co-operation/	
Inspired by nat The program	r brainpower au	Scientists / res	brainpower a	u	This measure i
Inspired by nat		All companies,	Spin offs and	s Co-operation/	
Inspired by an	Austria	All companies,	Universities a	r Co-operation/	Not applicable
Inspired by an Before the la	u Austria (+ Euro	All companies,	The following	Co-operation/	A partnership
Inspired by natin terms of co	or Austria	Scientists / res	The primary t	a Co-operation/	
Inspired by nat	Austria	Scientists / res Scientists / res	5	Co-operation/	Not applicable
Inspired by nat		All companies,		Co-operation/	
Other (Please	Austria	Technology an Technology an	ו		Co-operation r
Inspired by nat	Austria	Higher educati	Universities o	f	
Inspired by nat The Austrian	S Austria	Scientists / res	Target groups	Co-operation/	

(National)Enterprises, inOther (Please i(National)OtherOtherTarget Group iNot applicableOther: Own ex(National)SMEs only#EO SMEs onlySMEs and peo Not applicableOther (Please i(National)OtherOthermanufacturing(National)(National)Target Group iinterprises(National)Start-ups; innc(National)Start-ups; innc(National)OtherOtherNot applicableOther (Please i(National)OtherOtherNot applicableOther (Please i(National)OtherOtherNot applicableOther (Please i(National)OtherOtherTo facilitate ccNot applicableNovel (no rela!(National)OtherOtherTo facilitate ccNot applicableNovel (no rela!(National)All companies, All companies, must be relate Co-operation/ Applied industInspired by an(National)All companies, All companies, Co-operation/ Applied industInspired by an(National)All companies
Other (Please ( Other OtherTarget Group i Target Group iNot applicableOther: Own ex(National)SMEs only#EO SMEs only SMEs and peolNot applicableOther (Please ( (National)OtherOtherSMEs and peolNot applicable(National)OtherOthermanufacturing manufacturing(National)Target Group i Start-ups withStart-ups withOther (Please ( Other (National)OtherNot applicableOther (Please ( Other (Please ( National)SMEs only,Cor SMEs only,Cor The main focu Co-operation/ Development/Other (Please ( Not (National)OtherOtherTo facilitate ccNot applicableNotaional)OtherOtherNot applicableNovel (no relai (National)OtherOtherNot applicableNovel (no relai (National)All companies, All companies, must be relate Co-operation/ Pre-competitivNot applicableInspired by an (National)All companies, All companies, Co-operation/ Applied industNot applied industInspired by an (National)All companies, All companies, Co-operation/ Applied industSMEs only, Kig SMEs only, Cor concerning the Co-operation/ Pre-competitivInspired by an (National)All companies, All companies, The main target Co-operation/ Pre-competitivNational)Inspired by an (National)All companies, All companies, The main target Co-operation/ Applied industInspired by an (National)All companies, All companies, The program Awareness rai:Inspired by an (National)SMEs only, Ste Sonly,
Other: Own ex(National)SMEs only#EO SMEs onlySMEs and peolNot applicableOther (Please(National)OtherOthermanufacturing(National)(National)Target Group ;(National)Start-ups; innc(National)Start-ups withOther (Please)(National)Start-ups withOther (Please)(National)OtherOtherNot applicableOtherOtherNot applicableOther (Please)(National)OtherOtherNot applicableNovel (no rela!(National)OtherOtherTo facilitate ccNot applicableNovel (no rela!(National)All companies, All companies, Participation c Co-operation/ Pre-competitivInspired by an(National)All companies, All companies, co-operation/ Applied industNovel (no rela!(National)All companies, All companies, Co-operation/ Applied industNovel (no rela!(National)All companies, All companies, Co-operation/ Applied industInspired by an(National)All companies, All companies, Co-operation
(National)manufacturing(National)Target Group a(National)Start-ups; innc(National)Start-ups; innc(National)Start-ups; inncOther (Please (National)OtherOtherNot applicableOther (Please (National)SMEs only,Cor SMEs only,Cor The main focu Co-operation/ Development/Other (Please (National)OtherOtherTo facilitate ccNovel (no rela!(National)OtherOtherNot applicableInspired by na'Strengthening (National)All companies, All companies, Participation c Co-operation/ Pre-competitivInspired by an(National)OtherOtherNot applicableInspired by an(National)All companies, All companies, must be relate Co-operation/ Awareness raitInspired by an(National)All companies, All companies, CIR-CE prograf Co-operation/ Awareness raitInspired by an(National)All companies, All companies, Co-operation/ Applied industInspired by an(National)All companies, CIR-CE prograf Co-operation/ Applied industInspired by an(National)All companies, All companies, Co-operation/ Applied industInspired by an(National)SKes only SMEs only, Cor concerning the Co-operation/ Applied industInspired by an
(National)Target Group : Start-ups; innc(National)Start-ups; innc(National)Start-ups; innc(National)OtherNot commentsOther (Please i(National)SMEs only,Cor SMEs only,Cor The main focu Co-operation / Development/Other (Please i(National)OtherOtherTo facilitate ccNot applicableNovel (no rela!(National)OtherOtherTo facilitate ccNot applicableInspired by na' Strengthening (National)All companies, All companies, Participation c Co-operation / Applied industNovel (no rela!Not applicableInspired by an(National)All companies, All companies, cIR-CE prograr Co-operation / Applied industNotel (no rela!National)Inspired by an(National)All companies, All companies, CIR-CE prograr Co-operation / Applied industInspired by an(National)SMEs only, Hig' All companies, CIR-CE prograr Co-operation / Applied industInspired by na!(National)All companies, All companies, CIR-CE prograr Co-operation / Applied industInspired by an(National)All companies, All companies, The main targe Co-operation / Applied industInspired by an(National)All companies, MEs only, Cor concerning the Co-operation / Applied industInspired by an(National)All companies, MEs onlyAll Austrian coInspired by an(National)SMEs onlySMEs onlyAnd avareness rai:Other (Please There have be (National)SMEs only, SMEs onlyThe programAwareness rai:Other (Please There
(National)Target Group : Start-ups; innc(National)Start-ups; innc(National)Start-ups; innc(National)OtherNot commentsOther (Please i(National)SMEs only,Cor SMEs only,Cor The main focu Co-operation / Development/Other (Please i(National)OtherOtherTo facilitate ccNot applicableNovel (no rela!(National)OtherOtherTo facilitate ccNot applicableInspired by na' Strengthening (National)All companies, All companies, Participation c Co-operation / Applied industNovel (no rela!Not applicableInspired by an(National)All companies, All companies, cIR-CE prograr Co-operation / Applied industNotel (no rela!National)Inspired by an(National)All companies, All companies, CIR-CE prograr Co-operation / Applied industInspired by an(National)SMEs only, Hig' All companies, CIR-CE prograr Co-operation / Applied industInspired by na!(National)All companies, All companies, CIR-CE prograr Co-operation / Applied industInspired by an(National)All companies, All companies, The main targe Co-operation / Applied industInspired by an(National)All companies, MEs only, Cor concerning the Co-operation / Applied industInspired by an(National)All companies, MEs onlyAll Austrian coInspired by an(National)SMEs onlySMEs onlyAnd avareness rai:Other (Please There have be (National)SMEs only, SMEs onlyThe programAwareness rai:Other (Please There
(National)Start-ups; inc(National)Start-ups withOther (Please ( Other (Please ( Notaional)Other Other Other No comments Not applicableOther (Please ( Notaional)SMEs only,Cor SMEs only,Cor The main focu Co-operation/ Development/Other (Please ( Note (National)Other Other Other To facilitate cc Not applicableNovel (no relat (National)Other Other Other Not applicableInspired by na' Strengthening (National)All companies, All companies, Participation c Co-operation/ Pre-competitivInspired by an (National)All companies, All companies, must be relate Co-operation/ Applied industNovel (no relat (National)All companies, All companies, CIR-CE prograr Co-operation/ Avareness raitInspired by an (National)All companies, All companies, CIR-CE prograr Co-operation/ Applied industInspired by nat (National)All companies, All companies, CIR-CE prograr Co-operation/ Applied industInspired by an (National)All companies, All companies, CIR-CE prograr Co-operation/ Applied industInspired by an (National)All companies, All companies, Co-operation/ Applied industInspired by an (National)All companies, All companies, Co-operation/ Applied industInspired by an (National)Sites only SMEs only The programOther (Please (National)SMEs only SMEs only innovative sm( Awareness raitInspired by nat (National)All companies, All companies, Co-operation/ Awareness raitInspired by nat (National)SMEs only SMEs only innovative sm( Awareness raitOther (Please (National)SMEs only SMEs only innovative sm( Awareness rait
(National)Start-ups withOther (Please ( Other (Please ( Notational)Other SMEs only,Cor SMEs only,Cor The main focu Co-operation/ Development/ Development/ Other (Please ( Notapplicable)Other (Please ( Novel (no relat)(National)Other Other OtherTo facilitate ccNot applicableNovel (no relat)(National)Other Other OtherOther Co-operation/ Pre-competitivInspired by an Strengthening (National)All companies, All companies, Participation c Co-operation/ Applied industNovel (no relat)(National)All companies, All companies, must be relate Co-operation/ Applied industNovel (no relat)(National)Other Other OtherNot applicableInspired by an(National)All companies, All companies, CIR-CE prograr Co-operation/ Awareness raisInspired by nati(National)SMEs only,Hig/All companies, CIR-CE prograr Co-operation/ Applied industInspired by nati(National)All companies, All companies, Co-operation/ Awareness raisOther (Please There have be (National)SMEs only, Scie SMEs only, Scie The target gro Co-operation/ Awareness rais<
Other (Please(National)OtherOtherNo commentsNot applicableOther (Please(National)SMEs only,Cor SMEs only,Cor The main focuCo-operation/ Development/Other (Please(National)OtherOtherTo facilitate ccNot applicableNovel (no relai(National)OtherOtherTo facilitate ccNot applicableInspired by an Strengthening (National)All companies, All companies, Participation c Co-operation/ Pre-competitivNot applicableNovel (no relai(National)All companies, All companies, must be relate Co-operation/ Applied industNovel (no relai(National)All companies, All companies, clR-CE progratCo-operation/ Awareness raisInspired by an(National)All companies, All companies, ClR-CE progratCo-operation/ Applied industInspired by nai(National)All companies, All companies, ClR-CE progratCo-operation/ Pre-competitivInspired by nai(National)All companies, All companies, ClR-CE progratCo-operation/ Applied industInspired by nai(National)All companies, All companies, ClR-CE progratCo-operation/ Applied industInspired by nai(National)All companies, All companies, ClR-CE progratPre-competitivInspired by nai(National)All companies, All companies, All comparityCo-operation/ Applied industInspired by nai(National)SMEs only, SMEs only, Cor concerning the Co-operation/ Applied industInspired by nai(National)SMEs only, SMEs onlyThe programAwareness rais
Other (Please ( Other (Please ( Notel (no relation))SMEs only,Cor SMEs only,Cor The main focu Co-operation/ Development/ Other (Please ( Novel (no relation))SMEs only,Cor SMEs only,Cor The main focu Co-operation/ Development/ Not applicable Other Other Other Not applicableInspired by na'Strengthening (National)Other Other Other Other Not applicableNot applicableInspired by an (National)All companies, All companies, Participation c Co-operation/ Pre-competitivAll companies, All companies, must be relate Co-operation/ Applied industNovel (no relation or claid (National)All companies, All companies, Co-operation/ Awareness raitNot applicableInspired by an (National)All companies, All companies, Co-operation/ Awareness raitNot applicableInspired by na' (National)All companies, All companies, Co-operation/ Awareness raitSMEs only, Hig All companies, Co-operation/ Applied industInspired by na' (National)All companies, All companies, Co-operation/ Pre-competitivNot applicableInspired by na' (National)All companies, All companies, Co-operation/ Pre-competitivNoter operation/ Applied industInspired by na' (National)All companies, All companies, Co-operation/ Pre-competitivNoter operation/ Applied industInspired by na' (National)All companies, MES only, Sort concerning the Co-operation/ Applied industAll companies, All companies, All companies, Co-operation/ Awareness raitInspired by na' (National)SMES only SMES only SMES only The programAwareness raitOther (Please (There have be (National)SMES only SMES only Scie SMES only, Scie The target gro Co-operation/ Awareness rait <t< td=""></t<>
Other (Please(National)OtherOtherTo facilitate ccNot applicableNovel (no relat(National)OtherOtherOtherNot applicableInspired by na Strengthening (National)All companies, All companies, Participation c Co-operation/ Pre-competitivInspired by an(National)All companies, All companies, must be relate Co-operation/ Applied industNovel (no relat(National)All companies, All companies, must be relate Co-operation/ Applied industInspired by an(National)All companies, All companies, CIR-CE prograr Co-operation/ Awareness raitInspired by nat(National)All companies, All companies, CIR-CE prograr Co-operation/ Applied industInspired by nat(National)All companies, All companies, CC-operation/ Awareness raitInspired by nat(National)All companies, All companies, CC-operation/ Pre-competitivInspired by an(National)All companies, All companies, CC-operation/ Pre-competitivInspired by an(National)All companies, All companies, CC-operation/ Applied industInspired by an(National)All companies, All companies, All companies, All austrian coOther (Please There have be (National)SMEs only, SMEs onlyThe programOther (Please There have be (National)SMEs only, Scie SMEs only, Scie The target gro Co-operation/ Awareness raitInspired by nat(National)All companies, All companies,Co-operation/ Awareness raitInspired by nat(National)All companies, All companies,Co-operation/ Awareness raitInspired by nat
Novel (no relat(National)OtherOtherNot applicableInspired by natStrengthening (National)All companies, All companies, Participation c Co-operation/ Pre-competitivInspired by an(National)All companies, All companies, must be relate Co-operation/ Applied industNovel (no relat(National)OtherOtherNot applicableInspired by an(National)All companies, All companies, must be relate Co-operation/ Awareness rai:Inspired by nat(National)All companies, All companies, CIR-CE prograt Co-operation/ Applied industInspired by nat(National)All companies, All companies, Co-operation/ Applied industInspired by nat(National)All companies, All companies, Co-operation/ Applied industInspired by nat(National)All companies, All companies, Co-operation/ Pre-competitivInspired by nat(National)All companies, restInspired by nat(National)All companies, all companiesInspired by nat(National)All companies, all companiesInspired by nat(National)All companies, all companiesInspired by nat(National)All companies, all companiesOther (Please There have be (National)SMEs onlySMEs onlyInspired by nat(National)SMEs onlySMEs onlyOther (Please (There have be (National)SMEs only, Scie SMEs only, innovative sm(Awareness rai:Inspired by nat(National)SMEs only, Scie SMEs only, Scie The target gro Co-operation/ Awareness rai:Inspired by nat(National)Al
Inspired by na Strengthening (National)All companies, All companies, Participation c Co-operation/ Pre-competitivInspired by an(National)All companies, All companies, must be relate Co-operation/ Applied industNovel (no relat(National)OtherOtherNot applicableInspired by an(National)All companies, All companies, Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, CR-CE prograr Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Co-operation/ Industrial desigInspired by an(National)All companies, All companies, Co-operation/ Pre-competitivInspired by an(National)All companies, All companies, Co-operation/ Applied industInspired by an(National)All companies, All companies, Co-operation/ Pre-competitivInspired by an(National)All companies, All companies, Co-operation/ Pre-competitivInspired by nat(National)All companies, All Austrian coOther (Please There have be (National)SMEs onlySMEs onlyOther (Please (National)SMEs onlySMEs only, Scie The target gro Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Co-operation/ Awareness raisInspired by nat <td< td=""></td<>
Inspired by an(National)All companies, All companies, must be relate Co-operation/ Applied industNovel (no relation or relation of the rel
Novel (no relat(National)OtherOtherNot applicableInspired by an(National)All companies, All companies, CIR-CE prograr Co-operation/ Awareness raisInspired by nat(National)SMEs only,Hig All companies, CIR-CE prograr Co-operation/ Applied industInspired by nat(National)All companies, All companies, CIR-CE prograr Co-operation/ Industrial desitInspired by nat(National)All companies, All companiesCo-operation/ Pre-competitivInspired by an(National)All companies, All companiesCo-operation/ Applied industInspired by an(National)Scientists / res SMEs only,Cor concerning the Co-operation/ Applied industInspired by nat(National)All companies,All Austrian coOther (Please There have be (National)SMEs onlySMEs onlyThe programmOther (Please (There have be (National))SMEs onlySMEs onlySMEs onlyOther (Please (National))SMEs only,Scie SMEs only,Scie The target groCo-operation/ Awareness raisInspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)All c
Inspired by an(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)SMEs only,Hig/All companies, CIR-CE prograr Co-operation/ Applied industInspired by nat(National)All companies, All companies, CIR-CE prograr Co-operation/ Industrial desigInspired by an(National)All companies, All companies, Co-operation/ Pre-competitivInspired by an(National)All companies, Ires SMEs only,Cor concerning the Co-operation/ Applied industInspired by nat(National)Scientists / res SMEs only,Cor concerning the Co-operation/ Applied industOther (Please There have be (National)SMEs onlySMEs onlyThe programmOther (Please (Inter have be (National))SMEs onlySMEs onlyThe programmOther (Please (Inter have be (National))SMEs onlySMEs onlyThe programmInspired by nat(National)SMEs onlySMEs onlyAwareness raisInspired by nat(National)SMEs only,Scie SMEs only,Scie The target groCo-operation/ Awareness raisInspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by na
Inspired by nat(National)SMEs only, Hig All companies, CIR-CE prograr Co-operation/ Applied industInspired by nat(National)All companies, All companies, CIR-CE prograr Co-operation/ Applied industInspired by an(National)All companies, All companies, The main targe Co-operation/ Pre-competitivInspired by an(National)All companies, All companies, Co-operation/ Applied industInspired by nat(National)Scientists / res SMEs only, Cor concerning the Co-operation/ Applied industInspired by nat(National)All companies,All Austrian coOther (Please There have be (National)SMEs onlySMEs onlyThe programmOther (Please There have be (National)SMEs onlySMEs onlyThe programmInspired by nat(National)SMEs onlySMEs onlySMEs onlyInspired by nat(National)SMEs only, Scie SMEs only, Scie The target gro Co-operation/ Awareness raisInspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Co-operation/ Awareness raisInspired by nat(National)All companies, All
Inspired by nat(National)All companies, All companies,Co-operation/ Industrial designationInspired by an(National)All companies All companies The main targ Co-operation/ Pre-competitivInspired by an(National)Scientists / res SMEs only, Cor concerning the Co-operation/ Applied industInspired by nat(National)All companies,All Austrian coOther (Please (There have be (National))SMEs onlySMEs onlyThe programmOther (Please (Intere have be (National))SMEs onlySMEs onlyinnovative sm(Awareness raieSMEs onlySMEs onlySMEs onlyAwareness raieInspired by nat(National)SMEs only, Scie SMEs only, Scie The target gro Co-operation/ Awareness raieAwareness raieInspired by nat(National)All companies, All companies,Co-operation/ Awareness raieInspired by nat eEurope(National)All companies, All companies,Co-operation/ Awareness raieInspired by nat(National)All companies, All companies, Co-operation/ Awareness raieInspired by nat(National)All companies, All companies, Co-operation/ Awareness raieInspired by nat(National)All companies, All companies, Inversities ar Co-operation/ Awareness raieInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raieInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raieInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raie
Inspired by an(National)All companies All companies The main targ Co-operation/ Pre-competitivInspired by an(National)Scientists / res SMEs only, Cor concerning the Co-operation/ Applied industInspired by nai(National)All companies,All Austrian coOther (Please There have be (National)SMEs onlySMEs onlyThe programmOther (Please (Intere have be (National))SMEs onlySMEs onlyThe programmOther (Please (Intere have be (National))SMEs onlySMEs onlyThe programmOther (Please (Intere have be (National))SMEs onlySMEs onlyThe programmInspired by nai(National)SMEs onlySMEs onlyCo-operation/ Awareness rai:Inspired by nai(National)All companies, All companies,Co-operation/ Awareness rai:Inspired by nai eEurope(National)All companies, All companies,Co-operation/ Awareness rai:Inspired by nai(National)All companies, All companies,Co-operation/ Awareness rai:Inspired by nai(National)All companies, All companies,Co-operation/ Awareness rai:Inspired by nai(National)All companies, All companies, Universities ar Co-operation/ Awareness rai:Inspired by nai(National)All companies, All companies, Universities ar Co-operation/ Awareness rai:Inspired by nai(National)All companies, All companies, Universities ar Co-operation/ Awareness rai:Inspired by nai(National)All companies, All companies, Universities ar Co-operation/ Awareness rai:Inspired by nai
Inspired by an(National)Scientists / res SMEs only,Cor concerning the Co-operation/ Applied industInspired by nat(National)All companies,All Austrian coPre-competitivOther (Please (There have be (National))SMEs onlySMEs onlyThe programmAwareness raisOther (Please (National))SMEs onlySMEs onlyThe programmAwareness raisInspired by nat(National)SMEs onlySMEs onlyThe target gro Co-operation/ Awareness raisInspired by nat(National)SMEs only,Scie SMEs only,Scie The target gro Co-operation/ Awareness raisInspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness rais
Inspired by nat(National)All companies,All Austrian coPre-competitivOther (Please There have be (National)SMEs onlySMEs onlyThe programmAwareness rai:Other (Please (National)SMEs onlySMEs onlyThe programmAwareness rai:Inspired by nat(National)SMEs onlySMEs onlyThe target groCo-operation/ Awareness rai:Inspired by nat(National)All companies, All companies,Co-operation/ Awareness rai:Inspired by nat(National)All companies, All companies,Co-operation/ Awareness rai:Inspired by nat(National)All companies, All companies,Co-operation/ Awareness rai:Inspired by nat(National)Scientists / res Scientists / res people (entrer Co-operation/ Awareness rai:Inspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness rai:Inspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness rai:Inspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness rai:Inspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness rai:
Other (Please (There have be (National) Other (Please (National)SMEs only SMEs onlySMEs only SMEs onlyThe programm innovative sm(Awareness rais Awareness raisInspired by nat(National)SMEs only SMEs onlySMEs only SMEs onlyThe programm innovative sm(Awareness rais Awareness raisInspired by nat(National)SMEs only SMEs only,Scie SMEs only,Scie The target gro Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Scientists / res Scientists / res people (entrer Co-operation/ Awareness raisInspired by nat(National)Scientists / res Scientists / res people (entrer Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness rais
Other (Please ( Inspired by nat(National)SMEs onlySMEs onlyinnovative sm( innovative sm()Awareness rai: Awareness rai:Inspired by nat(National)SMEs only,Scie SMEs only,Scie The target gro Co-operation/ Awareness rai: All companies, All companies, Inspired by natCo-operation/ Awareness rai: Co-operation/ Awareness rai: All companies, All companies, Scientists / res people (entrer Co-operation/ Awareness rai: Inspired by natInspired by nat(National)All companies, All companies, Scientists / res Scientists / res people (entrer Co-operation/ Awareness rai: All companies, All companies, Universities ar Co-operation/ Awareness rai: All companies, All companies, All companies, Co-operation/ Awareness rai: All companies, All companies, Co-operation/ Awareness rai:
Inspired by nat(National)SMEs only,Scie SMEs only,Scie The target gro Co-operation/ Awareness raisInspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nateEurope(National)All companies, All companies,Co-operation/ Awareness raisInspired by nateEurope(National)All companies, All companies,Co-operation/ Awareness raisInspired by nateEurope(National)Scientists / res Scientists / res people (entrep Co-operation/ Awareness raisInspired by nateEurope(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nateEurope(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nateEurope(National)All companies, All companies, Co-operation/ Awareness rais
Inspired by nat(National)All companies, All companies,Co-operation/ Awareness raisInspired by nateEurope(National)All companies, All companies,Co-operation/ Awareness raisInspired by nat(National)Scientists / res Scientists / res people (entrer Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Co-operation/ Awareness rais
Inspired by nateEurope(National)All companies, All companies,Co-operation/ Awareness raisInspired by national(National)Scientists / res Scientists / res people (entrer Co-operation/ Awareness raisInspired by national(National)All companies, All companies, Universities ar Co-operation/ Awareness raisInspired by national(National)All companies, All companies, Universities ar Co-operation/ Awareness rais(National)All companies, All companies, All companies, Co-operation/ Pre-competitiv
Inspired by nat(National)Scientists / res Scientists / res people (entrer Co-operation/ Awareness raisInspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness rais(National)All companies, All companies, All companies, Co-operation/ Pre-competitiv
Inspired by nat(National)All companies, All companies, Universities ar Co-operation/ Awareness rait(National)All companies, All companies, Co-operation/ Pre-competitiv
(National) All companies, All companies, Co-operation/ Pre-competitiv
(National) All companies Innovative firn Applied indust
Other (Please (National) Other All companies, universities Not applicable
Inspired by national (National) SMEs only, Scie SMEs only, Scie SMEs are the r Only proposal: Pre-competitiv
Inspired by nat The underlying (National) Scientists / res Higher educati Austrian unive Pre-competitiv
Inspired by an (National) Higher educati Higher educati Scientists of ar Applied indust
Inspired by natAs a competiti (National) All companies, All companies Co-operation/ Applied indust
Other (Please Austria All companies, All companies, Co-operation/ Commercialisa
Inspired by national (National) Scientists / res Scientists / res Only proposal: Not applicable
(National) SMEs only,Cor SMEs only,Cor Co-operation/ Development/
Inspired by an This measure (National) SMEs only SMEs only Open to all SN Only proposal: Pre-competitiv
Inspired by nat The program is (National) SMEs only SMEs only The formation Co-operation/ Awareness rais
(National) All companies, All companies, Austrian Coop Co-operation/ Applied indust
Inspired by an (National) All companies, Co-operation/ Pre-competitiv

The measure t SMEs only Higher educations i The accredited service providers are the acc The measure c All compamies This scheme is open to any companies with a The programm SMEs only SMEs receive a higher rate of subsidy (70% c All companies No comments The measure c All companiesScientists / rese The general public, non-profit organisations, TETRA aims at SMEs only Higher educations i The main applicant and leader of a project sl The research r All companiesScientists / rese The measure is open to European citizens w The IOF aims a Higher educations institution: Each association (i.e. a group of at least one The competen All companies Higher educatic Poles of excellence are cooperative research Flanders Higher educations institutions research units/centresHigher education inst Inspired by national policy de Flanders All companies, Scientists / researchers (as individuals), Higher educations ir Higher educations institutions research units/centres The program covers research Flanders Inspired by national policy de The programm Higher educations institutions research units/centres,Other non-profit res Inspired by need to meet EU Flemish Comm Scientists / researchers (as in The researchers have to be either internatio Inspired by national policy de The program c Scientists / researchers (as in This measure targets universities of the regic Flanders SMEs only The SME needs to be established in Flanders Inspired by national policy de Flanders Higher educations institutions research units/centres Flanders All companies, Higher educati explicit attention to cross-organizational coc SMEs only The beneficiaries of this aid are small and ve The programm Higher educations institution Eligible organisations to the AIRBUS federal I Higher educations institution: The scheme is targeted at spin-offs, spin-out Only start-ups providing an innovative produ SMEs only PRODEM is a pSMEs only

#### SMEs only

.

Young Innovation companies are defined bas

- The programme has a nation wide coverage.
- The programm Other

The Competence Poles are set up in Flanders, based in Flanders, and aim to contribute to All companiesHigher educatic The economic clusters are open to companie SMEs only This scheme is open to any industrial SMEs v Walloon regio: Higher educations institution: The programmes of excellence target univer SMEs only,Consultancies and The beneficiaries of this aid are small and ve All companies Only proposal: Applied indust

Other (Please explain ) As noted above the nSMEs only, Consultancies and This scheme is Only proposal: Pre-competitiv Inspired by national policy debate (e.g study SMEs only, Higher educations The SMEs mus Co-operation/networking opt

Higher educations institution: The measure target university laboratories a Inspired by national policy debate (e.g study All companies, Scientists / res The measure targets support Development/ Other (Please explain ) The FIRST Enterprise All companies, Scientists / res This scheme is Co-operation/ Applied indust Other (Please explain ) The FIRST Higher Edu All companies, Other non-pro The measure is Co-operation/networking ma Other (Please explain ) All companies, Scientists / res The scientific I Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educati The measure is open to all Belgian companie leduction for R&D investments and patent ac All companies Inspired by national policy debate (e.g study Higher educations institution: The programm Co-operation/networking ma Inspired by need to meet EU (National)All companies, OtherAll enterprises located in Belg Industrial desigNovel (no relation to previou: Région de Bi All companiesTarget enterprises should have maximum 40rs: TETRA Fund (TETRA Fonds) Vlaams Gewes All companies, Other non-pro The SMEs targ Co-operation/ Applied industInspired by an existing measu Vlaams Gewes All companies, SMEs only,Oth no comment

Novel (no relation to previou: Vlaams Gewes SMEs only All companies, The SMEs shot Co-operation/ Awareness rais Vlaams Gewes All companies, SMEs only, High The target groups are spin-off companies frc Inspired by national policy de Région Wall Scientists / res Scientists / res Proposals can Co-operation/ Awareness rais Other (Please explain ) The m Région Wall All companies, Scientists / res University rest Co-operation/ Applied indust Novel (no relation to previou: Région Wall SMEs only, Hig SMEs only SMEs as define Co-operation/ Commercialisa Novel (no relation to previou: Région Wall SMEs only This scheme is Only proposal: Pre-competitiv SMEs only Inspired by national policy de Région Wall-All companies, Other non-pro Funding for staff of collective Pre-competitiv Inspired by national policy de Région Wall-All companies All companies This measure targets all enter Industrial desig Inspired by national policy de Région Wall-Scientists / res Scientists / res This measure t Only proposal: Awareness rais Novel (no relation to previou: RA©gion Wall SMEs only, Hig| SMEs only, Hig| This measure ¿ Only proposal: Commercialisa Other (Please explain ), Novel Région Wall SMEs only, Scie Consultancies This measure t Only proposal: Awareness rais Inspired by an existing measu Région Wall All companies, Consultancies The economic Co-operation/ Development/ Novel (no relation to previou: Région Wall SMEs only SMEs only This measure t Only proposal: Industrial desig not novel Vlaams Gewes Higher educati Higher educati Regional devel Co-operation/ Awareness rais Inspired by an existing measu Vlaams Gewes All companies All companies Commercialisa Inspired by an existing measu Vlaams Gewes SMEs only Other Individuals may receive a tax Not applicable. Other (Please explain), Novel (National) All companies, All companies Rewards for in Only proposal: Pre-competitiv Inspired by need to meet EU Région Wall All companies, All companies, Differs from cl Co-operation/ Pre-competitiv Inspired by an existing measu Région de BIAII companies, All companies, Scientists / res Only proposal: Awareness rais Inspired by national policy de Région de BISMEs only Individual SMEs or groups of Development/ SMEs only Inspired by national policy de (National) All companies All companies Companies paying corporatio Industrial desig Novel (no relation to previou: Région Wall SMEs only,Cor SMEs only SMEs (trade sector only, not f Innovation ma Novel (no relation to previou: Région Wall SMEs only, Cor SMEs only SMEs (trade sector only, not | Innovation ma Inspired by national policy de Région Wall All companies All companies This scheme is Only proposal: Awareness rais Novel (no relation to previou: Région de BISMEs only BRUSTART provides support t Awareness rais SMEs only Novel (no relation to previou: Vlaams Gewes All companies, Higher educati All interface se Co-operation/ Development/ Inspired by national policy de Région Wall SMEs only, Cor SMEs only This scheme is Co-operation/ Applied indust Other (Please explain ), Novel Région Wall SMEs only, Cor SMEs only This scheme is Only proposal: Development/ Other (Please explain ), Novel Région Wall All companies All companies SMEs receive ¿Co-operation/ Applied indust Inspired by need to meet EU Région Wall All companies, All companies, This measure t Co-operation/ Development/ Novel (no relation to previou: Région Wall All companies All companies The measure a Co-operation/ Applied indust Inspired by national policy de Région Wall SMEs only SMEs only The scheme is Only proposal: Development/ Inspired by an existing measu Vlaams Gewes All companies Awareness rai: Inspired by nather support m The support m Higher education institutions research units, Co-operation/networking ma Inspired by nat Universities in The support m Higher education institutions Public and private research organisations an Inspired by an The Fund was Bulgaria. SMEs only Inspired by natThe idea for thThe calls are opened to participants from Bulgaria. The financed periodicals however can

Inspired by an existing measure of another c All companies Inspired by an Inspired by the The programm Scientists / researchers (as individuals)#EOL#Other: All scientists and research Inspired by natUniversities in The support m Higher education institutions Public and private research organisations an

In a strend by the second terms of FUL lower books, and				er education institutions (educ
Inspired by need to meet EU level policy ob	-	SMEs only	Priority will be	given to:?Ente Awareness rai:
Inspired by an existing measu (National)	All companies	-		Co-operation/ Applied indust
Inspired by national policy de (National)	-	All companies		Applied indust
poles, networks and incubators bringing to		ties, research ir	istitutions and	enterprises, including at regio
s, in particular for dissemination and techno				
Inspired by need to meet EU (National)	-	-		up includes tec Awareness rais
Inspired by national policy debate (e.g study				
Inspired by natInspired byThe whole	-	-		Only proposal: Applied indust
Inspired by natInspired byThe whole	-	SMEs only	N.a.	Applied indust
Inspired by ne The whole				Only proposal: Diffusion of tee
	Business organ	-		Only proposal: Awareness rai:
Inspired by natThe initiati The whole	-	-		Co-operation/ Co-operation r
Inspired by nat National c	(Higher educat	Higher educati		Only proposal: Not applicable
Inspired by nat National c	Other: MES, N	Other: MES, N		Co-operation/Not applicable
Inspired by natInspired byThe whole	Higher educat	Higher educati		Only proposal: Applied indust
Inspired by an The measure t Pancypria	SMEs only#EO	L#Higher educa	The measure f	Co-operation/networking ma
	Scientists / res	earchers (as in	Pupils, student	ts and researchers may apply (
	SMEs only, Co	nsultancies and	l other private s	service providers (non-profit),
	SMEs only, Sci	entists / researd	The candidate	s headquarters must be in the
	Scientists / re	searchers (as in	The measure t	argets and finances three fina
The measure	SMEs onlyScie	ntists / researc	hers (as individ	uals)Higher educations institu
				ms are eligible to apply. A cor
LS 2006				Co-operation/ Applied indust
۱ (RPF)				
· · ·	SMEs only			Applied indust
Inspired by an existing measure of another			HEIs and Resea	
		Other		Applied indust
Inspired by an existing measure of another	( SMEs only Other		The entire Bus	Applied indust arch Organisati Awareness rai
Inspired by an existing measure of another Inspired by need to meet EU (National)	( SMEs only Other Consultancies	Consultancies	The entire Bus Consultancies	Applied indust arch Organisati Awareness rai؛ Co-operation/ Industrial desi
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National)	( SMEs only Other Consultancies All companies	Consultancies All companies	The entire Bus Consultancies Manufacturing	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desi Co-operation/ Awareness rais
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National)	( SMEs only Other Consultancies All companies All companies	Consultancies All companies All companies	The entire Bus Consultancies Manufacturing Existing manuf	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desi Co-operation/ Awareness rais g units. This measure covers th
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National)	(SMEs only Other Consultancies All companies All companies All companies	Consultancies All companies All companies All companies	The entire Bus Consultancies Manufacturing Existing manuf The scheme w	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desi Co-operation/ Awareness rais units. This measure covers th acturing indust Diffusion of tec
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Inspired by national policy de (National)	(SMEs only Other Consultancies All companies All companies All companies All companies	Consultancies All companies All companies All companies All companies	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais g units. This measure covers th facturing indust Diffusion of ter ill include man Not applicable
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Inspired by national policy de (National) Inspired by national policy de (National)	(SMEs only Other Consultancies All companies All companies All companies All companies, All companies,	Consultancies All companies All companies All companies All companies, All companies,	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais g units. This measure covers th facturing indust Diffusion of ter ill include mani Not applicable Co-operation/ Development/
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National)	(SMEs only Other Consultancies All companies All companies All companies All companies, All companies,	Consultancies All companies All companies All companies All companies, All companies,	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries,	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais g units. This measure covers th facturing indust Diffusion of ter ill include man Not applicable Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Improving the
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National)	(SMEs only Other Consultancies All companies All companies All companies All companies, All companies	Consultancies All companies All companies All companies All companies, All companies, All companies	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries, Existing enterp	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais g units. This measure covers th facturing indust Diffusion of ter ill include man: Not applicable, Co-operation/ Development/ Co-operation/ Development/
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National)	(SMEs only Other Consultancies All companies All companies All companies All companies All companies SMEs only	Consultancies All companies All companies All companies All companies, All companies SMEs only	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries, " Existing enterp Beneficiaries of	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais gunits. This measure covers th acturing indust Diffusion of tea ill include man Not applicable, Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Improving the Only proposal: Awareness rais of the scheme a Innovation ma
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National)	(SMEs only Other Consultancies All companies All companies All companies All companies, All companies SMEs only SMEs only	Consultancies All companies All companies All companies All companies, All companies SMEs only SMEs only	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries, Existing enterp Beneficiaries o Beneficiaries o	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais gunits. This measure covers th acturing indust Diffusion of tec ill include man Not applicable Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Improving the Only proposal: Awareness rais
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by national policy de (National) (National)	(SMEs only Other Consultancies All companies All companies All companies, All companies, All companies SMEs only SMEs only SMEs only	Consultancies All companies All companies All companies All companies All companies SMEs only SMEs only SMEs only	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries, v Existing enterg Beneficiaries o Beneficiaries o Beneficiaries o	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais gunits. This measure covers th acturing indust Diffusion of tec ill include man Not applicable. Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Improving the Only proposal: Awareness rais of the scheme a Innovation ma Co-operation/ Innovation ma
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by national policy de (National)	(SMEs only Other Consultancies All companies All companies All companies All companies All companies SMEs only SMEs only SMEs only SMEs only SMEs only SMEs only	Consultancies All companies All companies All companies All companies All companies SMEs only SMEs only SMEs only SMEs only SMEs only SMEs only	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries, T Existing enterg Beneficiaries o Beneficiaries o Beneficiaries o	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais gunits. This measure covers th facturing indust Diffusion of ter ill include man: Not applicable Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Improving the Only proposal: Awareness rais of the scheme a Innovation ma f the scheme a Awareness rais
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by national policy de (National) (National)	(SMEs only Other Consultancies All companies All companies All companies All companies, All companies SMEs only SMEs only SMEs only SMEs only SMEs only All companies	Consultancies All companies All companies All companies All companies All companies SMEs only SMEs only SMEs only SMEs only SMEs only SMEs only SMEs only All companies	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries, Existing enterp Beneficiaries o Beneficiaries o Beneficiaries o The Scheme re	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais gunits. This measure covers th acturing indust Diffusion of tea ill include man Not applicable Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Improving the Only proposals Awareness rais of the scheme a Innovation ma f the scheme a Awareness rais of the scheme a Awareness rais of the scheme a Awareness rais only proposals Innovation ma
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National)	( SMEs only Other Consultancies All companies All companies All companies All companies, All companies, All companies SMEs only SMEs only SMEs only SMEs only SMEs only All companies SCIES only SMES only SMES only SMES only	Consultancies All companies All companies All companies All companies, All companies, All companies SMEs only SMEs only SMEs only SMEs only All companies All companies,	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries, Existing enterp Beneficiaries o Beneficiaries o Beneficiaries o The Scheme re The different a	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais gunits. This measure covers th acturing indust Diffusion of ter ill include man Not applicable Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Improving the Only proposal: Awareness rais of the scheme a Innovation ma the scheme a Awareness rais of the scheme a Awareness rais only proposal: Innovation ma Co-operation/ Applied indust
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by an existing measu (National) Inspired by an existing measu (National)	( SMEs only Other Consultancies All companies All companies All companies All companies, All companies SMEs only SMEs only Companies	Consultancies All companies All companies All companies All companies, All companies, All companies SMEs only SMEs only SMEs only SMEs only All companies All companies, SMEs only	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries, f Existing enterp Beneficiaries of Beneficiaries of Beneficiaries of The Scheme re The different a Beneficiaries of	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais gunits. This measure covers th acturing indust Diffusion of tea ill include man Not applicable Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Improving the Only proposal: Awareness rais of the scheme a Innovation ma Co-operation/ Innovation ma f the scheme a Awareness rais of the scheme a Awareness rais only proposal: Innovation ma co-operation/ Applied indust Co-operation/ Awareness rais
Inspired by an existing measure of another Inspired by need to meet EU (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National)	( SMEs only Other Consultancies All companies All companies All companies All companies All companies SMEs only SMEs only SMEs only SMEs only SMEs only All companies SCIENTIST / res SMES only, Cor SMES only	Consultancies All companies All companies All companies All companies, All companies, All companies SMEs only SMEs only SMEs only SMEs only All companies All companies,	The entire Bus Consultancies Manufacturing Existing manuf The scheme w The scheme is The beneficiar All industries, f Existing enterp Beneficiaries of Beneficiaries of Beneficiaries of The Scheme re The different a Beneficiaries of	Applied indust arch Organisati Awareness rai: Co-operation/ Industrial desig Co-operation/ Awareness rais gunits. This measure covers th acturing indust Diffusion of ter ill include man Not applicable Co-operation/ Development/ Co-operation/ Development/ Co-operation/ Improving the Only proposal: Awareness rais of the scheme a Innovation ma the scheme a Awareness rais of the scheme a Awareness rais only proposal: Innovation ma Co-operation/ Applied indust

Inspired by an

All companiesSMEs onlyHigher educations institutions research units/cent All companies, Other

SMEs only SMEs only The measu Only proposals Promotion of € The measure hAll companies#EOL#Higher educations institutions research units/centres There were tw The measure I All companies#EOL#Higher ec As project rest Co-operation/networking opt The programm The measure h All companies#EOL#Higher ec Targets of the measure are sa Results of the The measure + Scientists / researchers (as individuals)#EOL#Other#EOL# H applied researchers The measure hall companies#EOL#Higher educations institutions research units/centres# Consultancies and other priva Primar task of Co-operation/ Support to bus The projects caSMEs only Only proposals from single or Inspired by national policy de The programm All companies#EOL#Higher ec The primary us Co-operation/networking opt

Inspired by an The programm NUTS I - Czech Other, All companies#EOL#Hi Ministry of Transport, Ministry of Labour and

#### National Other

The programm All companies, Consultancies The beneficiaries of support for the realisati National Higher educations institutions research units/centresOther non-profit rese All nuts II regions in the Czech Republic.

Inspired by need to meet EU level policy obj Higher educations institutions research unit: Co-operation/networking ma not available and was requested in the Minis Scientists / researchers (as individuals), Higher educations institutions rese arch Programme (2004-2009) All companies, Higher educations institutions research units/centres, Other Inspired by national policy debate (e.g study Scientists / researchers (as individuals)

Inspired by national policy debate (e.g study All companies, Scientists / researchers (as individuals), Higher educations ir Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese ..cfm?fuseaction=prog.document&uuid: All companies, Scientists / researchers (as individuals), Higher educations ir Inspired by need to meet EU level policy obj Consultancies and other private service providers (non-profit), Scientists / Inspired by national policy debate (e.g study All companies, Scientists / researchers (as individuals), Higher educations ir Inspired by national policy debate (e.g study All companies, Higher educations institutions research units/centres, Other Inspired by national policy debate (e.g study All companies, Consultancies and other private service providers (non-prof Inspired by need to meet EU level policy obj Scientists / researchers (as individuals)

res Programme - started 2000. Scientists / researchers (as individuals)

Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study All companies, Higher educations institutions research units/centres, Other Inspired by an existing measure of another (All companies, Scientists / researchers (as individuals), Higher educations ir Inspired by national policy debate (e.g study All companies, Higher educations institutions Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educations institutions research units/centres, Other

Inspired by need to meet EU (National)	SMEs only	SMEs only	Industrial desi
Inspired by national policy de (National)	All companies	All companies	Improving the
Inspired by national policy de (National)	SMEs only	SMEs only	Innovation ma
Inspired by national policy de (National)	SMEs only	All companies	Awareness rais
Inspired by national policy de (National)	SMEs only	SMEs only	Applied indust
Inspired by an existing measu (National)	SMEs only	All companies, Higher educations institution	Awareness rais
Inspired by national policy de (National)	SMEs only	SMEs only	Awareness rais
Inspired by national policy de (National)	SMEs only,Oth	SMEs only only small businesses, i.e. of	l Awareness rais

Other (Please explain ), Novel (National) All companies All companies especially mec Only proposal: Diffusion of ter Inspired by national policy de (National) SMEs only, Oth SMEs only, Oth micro enterpri Co-operation/ Awareness rais Inspired by national policy de (National) SMEs only SMEs only Only proposal: Innovation ma Inspired by an existing measu (National) All companies All companies Only proposal: Improving the Inspired by national policy de territory of the SMEs only SMEs only Promotion of e start-ups only Inspired by national policy de (National) SMEs only SMEs only Improving the Novel (no relation to previou: (National) SMEs only SMEs only Awareness rais Inspired by national policy de (National) SMEs only SMEs only the alliance of Co-operation/ Diffusion of ter National outsi SMEs only SMEs only Only proposal: Diffusion of ter NSTVI (Counselling) National outsi SMEs only SMEs only, Other Co-operation/ Not applicable RITA (Prosperity) - OP Industry National outsic All companies, All companies, Higher educati Co-operation/ Commercialisa ' (Clusters) - OP Industry and E National outsi: All companies, All companies, Higher educati Co-operation/ Co-operation r Only proposal: Diffusion of ter Inspired by national policy de East Germany SMEs only SMEs only Inspired by national policy de National outsi All companies All companies Co-operation/ Applied indust Inspired by an existing measu National outsicAll companies, All companies, Support to lar Only proposal: Commercialisa Inspired by national policy de National outsi All companies, All companies, Other non-pro Only proposal: Commercialisa Inspired by national policy de National outsi SMEs only SMEs only Co-operation/ Diffusion of tec Other (Please explain ) Additi (National) All companies All companies Only proposal: Pre-competitiv Inspired by national policy de National outsi All companies All companies Only proposal: Diffusion of ter Inspired by an There has |The progra All companies All companies |The group Co-operation/Applied indust Inspired by an The progra The progra Higher educati Higher educati Research c Applied indust Inspired by natThe measu The centre SMEs only Co-operation r Inspired by natThe policy Green Lab: All companies(Consultancies The projec Co-operation/Applied indust) Inspired by an The measu The measu SMEs only High Higher educati Co-operation/Promotion of  $\epsilon$ In 1992 a s All companies Scientists / res Pre-competitiv Inspired by natThe measu SMEs only Only proposal: Promotion of e SMEs only Inspired by natThe measure v The measure c All companies#EOL#Business organisations (Co-operation/networking ma Inspired by natThe measu The measu Other: Public a Consultancies Private cor Applied indust Inspired by natThe measuThe measu All companies All companies(For innova Co-operation/Co-operation) Inspired by natThe progra The progra Consultancies Consultancies Co-operation/Not applicable Inspired by natThe prograThe target All companies Higher educati In the case Co-operation/Pre-competitiv SMEs only The vouch Co-operation / Promotion of € SMEs only Inspired by natDenmark i:The Prever All companies( All companies) Diffusion of ter There are no requirements made to the applicants' citizenship or the home count OtherOther: Tl All companies All companies( Promotion of e Highly advanced technological SMEs only Inspired by natThe subsid The schem SMEs only SMEs only Promotion of e OtherOther: R All companies( Applied indust Private companies, Advanced Technology Gr Eligibility for funding presupposes collaborat Inspired by natThe involv(This Intern Other: users at The Internet Not applicable Inspired by natThe need f The progra All companies(Consultancies Co-operation/Not applicable Inspired by an The Dutch The progra All companies! All companies! Co-operation/Awareness rais

All companies All companies Co-operation/ Inspired by national policy debate (e.g study All companies, Scientists / researchers (as individuals), Higher educations ir Inspired by national policy debate (e.g study All companies, Higher educati The collaboration with food in Applied indust Inspired by national policy debate (e.g study All companies, Higher educati In the case of Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educati In the case of Co-operation/ Applied indust In scheme was introduced for researchers an All companies. Consultancies and other private service prov Applied indust All companies Higher educati Co-operation/Applied indust Inspired by national policy debate (e.g study Higher educations institutions research units/centres Not applicable Inspired by national policy debate (e.g study All companies, Consultancies SMEs were in 1Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Scientists / researchers (as individuals), Higher educations ir Inspired by natThe nation Research c Scientists / res Scientists / res Co-operation/Applied indust Inspired by natIt is hard tThis meast All companies! All companies! The initiati Co-operation/|Applied indust The EDDP National</ Higher educati Higher educati</p> Co-operation/Applied indust Inspired by national policy de (National) SMEs only SMEs only Research & De Only proposal: Awareness rai: Inspired by national policy de (National) SMEs only SMEs only SMEs Co-operation/ Awareness rais (National) SME with a need for financing their innovativ Inspired by an existing measu (National) All companies, All companies, Innovative ent Co-operation/ Awareness rais Candidates from university and small and me (National) Production and service companies in Denma (National) (National) (National) (National) (National) Inspired by national policy de (National) All companies, All companies, Consultancies Co-operation/ Development/ Inspired by national policy de (National) SMEs only SMEs only Awareness rai: Inspired by natThe Fund vThe fund g New technolog New technolog Only proposal: Promotion of e Inspired by need to meet EU (National) SMEs only SMEs only Co-operation/ Applied indust Novel (no relation to previou: (National) All companies All companies Companies and organisations Development/ Inspired by national policy de Estonia Higher education institutions (education function)#EOL#Hig The aim of the Inspired by an The position o All Estonia All companies#EOL# #EOL# A Companies sh Co-operation/networking opt The existing m Estonia All companies#EOL#Business organisations (Chambers of Commerce...)#EC Estonia</p Other: Incubat Other: busines Only proposal: Awareness rais The start-u Estonia Not applicable Inspired by natThe progra Estonia Scientists / res Higher educati The final b Co-operation/I Not applicable Inspired by natIt has becoEstonian ct All companies Business orgar There exist Only proposal: Applied indust

Estonia

Inspired by national policy de The program covers all regions in Estonia. All regions of Estonia.

All legal entities established by private law ir

The main implementing organisation, which

Estonia
All companies Technology an
Co-operation/| Awareness rais
Estonia
Estonia

Inspired by natThe prograEstonia	Scientists / res	s Scientists / res	s The applic; Not applicable
rogramme (National)	Higher educat	ions institution	TTU researchers and student: Awareness rai
Inspired by national policy de (National)	Other	Other	Regional units of Estonian Ma Development/
Novel (no relation to previou: (National)			Estonian citizens, world health and science i
Inspired by national policy de (National)	All companies	,Technology an	Industry and public sector that both lack qua
Inspired by national policy de (National)	Other		In the first stage the target gr Not applicable
(National)			In the first stage the target group was local
Novel (no relation to previou: (National)	Other		Wider public Not applicable
Inspired by national policy de (National)			Wider public, media, government officials, e
Novel (no relation to previou: (National)			Estonian citizens and resident aliens.
(National)			Students, teachers, school headmasters, tea
Inspired by national policy de (National)	Higher educat	ions institution	Universities ar Co-operation/networking ma
rogramme (National)	5		Tartu University researchers and students w
(National)			Universities and R&D institutions, business of
(National)			State and local authorities, universities and
Inspired by national policy de (National)	All companies	Other	Awareness rai
(National)		,	
Inspired by an existing measu (National)	SMEs only	Higher educat	i Applicants for Only proposal: Diffusion of te
Inspired by national policy de (National)	All companies		First of all the SMEs are targe Pre-competitiv
Inspired by an existing measu (National)	All companies		The core business of the Func Awareness rai
Inspired by national policy de (National)	-		is research units/centres, Technology and inne
s, in particular for disseminati (National)	SMEs only	Other	Commercialisa
Inspired by natTekes has beer Finland	-		specially companies with 50-200 employees#
Inspired by natAlready in 200 Finland			research units/centres, Other non-profit res
			research units, Co-operation/networking op
			research units, Co-operation/networking op
Inspired by national policy de Finland			tion institutions research units/centres, Othe
		searchers (as in	
Inspired by an Graduate stud National.			research units/centres, Higher education ins
Inspired by national policy de Finland			tion institutions research units/centres, Othe
Inspired by national policy de Finland			t Companies operating in Finland can apply for
Inspired by national policy de Finland			tion institutions research units/centres, Othe
Inspired by national policy de Finland			dividuals), Higher education institutions rese
Inspired by nat Unemploymer Finland			who have innovatively lifted their business to
Inspired by natAs people hav Finland			t The programm Co-operation/ The overriding
Inspired by natThere has beer Finland			OL# #EOL# Other: Start-up companies and co
Inspired by natThe programm Finland			tion institutions research units/centres, Othe
Inspired by natin the beginnir Finland			tion institutions research units/centres, Othe
Inspired by natThe existing pr Finland			tion institutions Co-operation/networking op
			tion institutions Co-operation/networking op
Finland			tion institutions research units/centres, Othe
Finland			tion institutions research units/centres, Othe
Finland			tion institutions research units/centres, Othe
Finland	All companies	, nigher educat	tion institutions research units/centres, Othe

All companies, Higher education institutions research units/centres, Other Finland Scientists / researchers (as individuals), Other SMEs only The fund concentrates on financing enterpri Other All companies, Higher educat Finnish companies and public research organ All companies, Consultancies The main target groups are SMEs and growt Finland All companies, Higher education institutions research units/centres, Other Finland SMEs only, Other Finland All companies, Higher education institutions research units/centres, Other Finland Scientists / researchers (as individuals) Finland

Scientists / researchers (as in The Academy of Finland funds research grou Higher education institutions The target companies are restricted to mem

Inspired by national policy debate (e.g study Higher educations institution: The Academy Co-operation/networking ma Inspired by an existing measure of another (Higher educations institution: The Academy of Finland funds research grou Inspired by national policy debate (e.g study Higher educations institution: The Academy of Finland funds research grou Inspired by need to meet EU level policy obj Higher educations institution: The Academy of Finland funds research grou Inspired by national policy debate (e.g study Higher educations institution: The Academy of Finland funds research grou inies and the Challenges of Globalisation (LIIk Higher educations institution: The Academy of Finland funds research grou Inspired by national policy debate (e.g study Higher educations institution: The Academy of Finland funds research grou Inspired by national policy debate (e.g study Scientists / researchers (as in The Academy of Finland funds research grou ramme on Electronic Materials and Microsys Higher educations institution: The Academy of Finland funds research grou Inspired by national policy debate (e.g study Higher educations institution: The Academy of Finland funds research grou llence Programme 2000-2005<br />Centre of Higher educations institutions research units/centres,Other non-profit res Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by an existing measure of another (Higher educations institutions research units/centres, Higher education institutions research units/centres, Higher educations institutions research units/centres, Higher education institutions research units/centres, Higher educations instituti Inspired by national policy debate (e.g study All companies, Consultancies The Programme targets companies specialis Inspired by national policy debate (e.g study Higher education institutions research units/centres, Other non-profit resu Inspired by national policy debate (e.g study Higher education institutions research units/centres, Other non-profit resu Scientists / researchers (as individuals), Higher education institutions rese manities, Health

Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Other Inspired by national policy debate (e.g study All companies Applied indust

Inspired by national policy debate (e.g study Higher education institutions research units/centres, Other non-profit results inspired by national policy debate (e.g study Higher educations institutions research unit: Co-operation/networking opt Inspired by national policy debate (e.g study Higher educations institutions research unit: Co-operation/networking opt Inspired by national policy debate (e.g study Higher educations institutions research unit: Co-operation/networking opt Inspired by national policy debate (e.g study Higher educations institutions research unit: Co-operation/networking opt Inspired by national policy debate (e.g study Higher educations institutions research units/centres,Other non-profit res Inspired by national policy debate (e.g study All companies,Higher educations institutions: Co-operation/ Applied indust

(National)

Finland

Novel (no relation to previou: (National) Novel (no relation to previou: (National) Other (Please explain ),Novel (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Higher education institutions research units/centres, Other non-profit rese Higher education institutions research units/centres, Other non-profit rese Scientists / res Scientists / res Innovative, knowledge-based (based on rese SMEs only SMEs only Start-ups and : Only proposal: Awareness rais SMEs only,Scie SMEs only,Scie Business angels (private investors) and small SMEs only SMEs only SMEs and star Only proposal: Awareness rais All companies, Technology an Actors of the r Co-operation/ Awareness rais Higher educati Higher educati The main targe Co-operation/ Applied indust

	ot regional si	-	
Inspired by national policy de (Na	ational)	SMEs only	The target group is innovative Awareness rais
Inspired by national policy de (Na	ational)	Other	
s, in particular for dissemination	and technol	SMEs only	
s, in particular for dissemination	and technol	All companies, Higher educati	on institutions research units/centres, Other
		SMEs only, Sci SMEs only,Scie	The readiness of the Finnish (Awareness rais
s, in particular for disseminati (Na	ational)	SMEs only SMEs only	Development/
		Other: Public s Other: public s	

All companies, Higher educati Public and private research structures. The n Higher education institutions Teaching personnel (primary, secondary, and

Novel (no relation to previous) measure Novel (no relation to previous) measure Novel (no relation to previous) measure finance.

Inspired by national policy debate (e.g study All companies, Consultancies ; Target group c Co-operation/ Applied indust All companies All companies profit from the Applied indust All companies, SMEs only, Scientists / researchers (as individ Awareness rais All companies, SMEs only, Scientists / researchers (as individ Awareness rais All companies Co-operation/ Applied indust

Inspired by an existing measure of another (All companies, SMEs only, Consultancies and Co-operation/networking ma Inspired by an existing measure of another (All companies, Consultancies and other priva Co-operation/networking ma

Inspired by national policy debate (e.g study Scientists / researchers (as in The programme targets researchers and eng .2.2 Career development (e.g. long-term con Scientists / researchers (as in The measure targets lecturers and researche mulation of PhDs;3.2.1 Recruitment of resea Scientists / researchers (as in The programme targets young engineers wh

All companies

Inspired by national policy debate (e.g study Higher educations institution: In 2006, 13 prc Co-operation/networking ma

National

Novel (no relation to previou: National National Novel (no relation to previou: National Inspired by national policy de National Inspired by national policy de National Inspired by an existing measu National Inspired by national policy de National National Inspired by national policy de National National National Inspired by national policy de National National Inspired by an existing measu National National

Inspired by national policy de National Inspired by national policy de National Inspired by national policy de National Inspired by need to meet EU National Novel (no relation to previou: National

National

Three categories of target groups: technolog SMEs only SMEs only Industrial enterprises with les Innovation ma All companies, Technology ar - Any industrial enterprise with a sound finar All companies All companies All companies Only proposal: Not applicable SMEs only SMEs only Innovative SMEs are the final Not applicable SMEs only, Sci SMEs only, Sci Any project be Only proposal Awareness rais SMEs only, Scie Higher educati Any public or r Co-operation/ Awareness rais SMEs only Other Seed capital fu Co-operation/ Awareness rais SMEs only, Scientists / resear Small and Medium-Sized Enterprises operati All companies, Other venture capita Only proposal: Not applicable All companies, Other Companies financing a specific business proj SMEs only Only enterprises of less than 5000 employee SMEs only, Higher educations SMEs with less than 1000 em Industrial desig All companies, Higher educat Creators in the field of audiovisual and multi SMEs only SMEs only Young technology-based ente Awareness rais Higher education institutions Public and private research structures. The n Higher education institutions Public and private research structures. The n Higher education institutions Public and private research structures. The n Higher education institutions Public and private research structures. The n Higher education institutions Public and private research structures. The n Higher education institutions The main target group is traditional research Higher education institutions Public and private research structures. The n Higher education institutions The main target group is traditional research All companies, Higher educat Public and private research structures. The n Higher education institutions Public and private research structures. The n Higher education institutions Public and private research structures. The n Higher education institutions Public and private research structures. The n Higher education institutions Public and private research structures. The n Higher education institutions Public and private research structures. The n Higher education institutions The main target group is traditional research Higher education institutions The main target group is traditional research SMEs only SMEs only Applied indust Other Other Targets are business angels i. Promotion of  $\epsilon$ All companies, Other All companies All companies Any company liable to corpor Not applicable Other SMEs only SMEs only

SMEs only SMEs only SMEs only

Signatories : la Co-operation/ Development/ SMEs targeted are gazelles. T Not applicable The target group is SMEs\* of Commercialisa SMEs\* under 5 years old (\*EL Not applicable) All companies All companies The programm Co-operation/ Innovation ma

Industrial, commercial and agricultural enter

Inspired by natThe prograNational</ All companiesI All companiesI <p>The fundin Co-operation/I Not applicable No specific SMEs only SMEs only All innovat Applied indust

The programm Germany Germany

Inspired by national policy de Germany Inspired by national policy de Germany Germany

Other: Universities of applied sciences Consultancies and other private service providers (non-profit)#EOL#SMEs #EOL# #EOL# The programm Other non-profit research organisations (not HEI)#EOL#Other: legally inde Scientists / researchers (as individuals)#EOL#Other: Researchers at univers All companies, Higher education institutions Co-operation/ The focus of th Scientists / researchers (as in Practically, tar Co-operation/networking opt The programm All companies, Higher educat All companies are eligible for funding, howe

Novel (no relation to previous) measure Novel (no relation to previous) measure Novel (no relation to previous) measure

Novel (no relation to previous) measure

All companies, Higher education institutions research units/centres, Other SMEs only, Other non-profit r SMEs and non Co-operation/ Pre-competitiv All companies, Scientists / res all types of cor Co-operation / Promotion of € Scientists / researchers (as individuals), High Co-operation / Promotion of € All companies, Scientists / resall types of companies, universities, technica Higher educations institution: The main target group are un Promotion of  $\epsilon$ 

Inspired by national policy debate (e.g study All companies, Higher educations institution: Co-operation/ Pre-competitiv Inspired by national policy debate (e.g study All companies, Higher education institutions Co-operation/ Pre-competitiv Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as in Research grou Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher education institutions Co-operation/ Development/ Inspired by national policy debate (e.g study All companies, Higher education institutions Co-operation/networking ma replaces the programme "Resea All companies,Scientists / researchers (as individuals),Higher educations ir nology Initiative fits in a broad context All companies, Consultancies and other priva Co-operation/networking ma Inspired by an existing measure of another (All companies, Consultancies Cooperative pl Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Consultancies and other private service providers (non-pro 3 the former <a href="index.cfm?fuseaction= All companies, Consultancies The Federal M Co-operation/networking ma</p> Inspired by national policy debate (e.g study All companies, Higher educations institutions Co-operation/networking ma Inspired by national policy debate (e.g study Higher education institutions Targets for fur Co-operation/networking ma Inspired by national policy debate (e.g study Scientists / researchers (as in In module 1 th Co-operation/networking opt Inspired by national policy debate (e.g study All companies, Higher educati Besides public Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Consultancies Target groups Co-operation/networking ma Inspired by national policy debate (e.g study SMEs only, Other: Until December 2013: ent Co-operation/ Applied indust

(National)

Inspired by national policy de (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Higher education institutions Universities an Co-operation/networking ma SMEs only, Sci SMEs only, Oth inventors at ve Only proposal: Not applicable All companies, Other Funding is prov Only proposal: Industrial desig All companies All companies, Firms must be Only proposal: Pre-competitiv SMEs only SMEs only, Oth VC companies Co-operation/ Awareness rais All companies, All companies, Almost all actc Co-operation/ Awareness rais All companies, All companies, R&D subsidies Co-operation/ Development/ SMEs only SMEs only Young, techno Co-operation/ Not applicable Scientists / res Scientists / res Universities an Co-operation/ Awareness rais Other Other All individuals with a residenc Not applicable, Higher educati SMEs only, Scie INSTI - Networ Co-operation/ Industrial desig Other Other Companies, UI Co-operation/ Not applicable

Novel (no relation to previou: (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Inspired by national policy de (National)

Inspired by national policy de (National) Novel (no relation to previou: (National)

Higher educati Higher educati Universities, both public and Awareness rais Other public e Other Pupils at secor Co-operation/ Not applicable Scientists / res Scientists / res Access to the programme is r Awareness rais SMEs only, Hig SMEs only, Hig Financial supp Co-operation/ Awareness rais Scientists / res Scientists / res All founders of Only proposal: Awareness rai: All companies, All companies, Higher educati Co-operation/ Applied indust All companies, All companies, Higher educati Co-operation/networking ma Inspired by national policy debate (e.g study All companies, All companies, Consultancies (Co-operation/networking ma SMEs only, Oth SMEs only, Other non-profit r Co-operation/ Applied indust SMEs only, Hig Higher educati SMEs and pub Co-operation/ Applied indust SMEs only, Hig SMEs only, Hig SMEs with less Co-operation/ Applied indust All companies, All companies, all types of cor Co-operation/ Not applicable Other Other all types of cor Co-operation/ Not applicable All companies, Consultancies and other private service providers (non-pro-

Inspired by natThe prograThe progra All companies, All companiesl<span style</p> Applied indust Inspired by natWithin the Partners h; All companiesI All companiesI At least 50 Applied indust The measure r The overall pu All companies#EOL#Consulta The target gro Co-operation/networking opt

Inspired by nat The design of 1The overall pu Business organisations (Charr Eligible for fun Co-operation/. The programm Scientists / researchers ( ' Thales' focuses on research t

The forum is b All companies, Other The major beneficiary is the business comm Inspired by national policy de There is no spe All companies All Greek companies, regardless the econon All companies, Consultancies and other private service providers (non-pro

> The target group is companies especially SM The whole cou SMEs only The programm Scientists / researchers (as in ' Archimedes' focuses on researchers)

> > All companiesHigher educations institutions research units/centresOther r

GRNET3 cover Higher educations institutions research units/centres,Other non-profit res

Novel (no relation to previous) measure All companies, Scientists / researchers (as in Co-operation/ Awareness rais Inspired by an existing measure of another (Higher educations institution: The research a Co-operation/ Awareness rais Novel (no relation to previous) measure All companies, Higher educati The first apprc Co-operation/ Pre-competitiv Inspired by national policy debate (e.g study All companies Only proposal: Development/ Inspired by national policy debate (e.g study Higher educations institutions research units/centres,Other non-profit res Inspired by national policy debate (e.g study Higher educations institution: The Programme is addressed to Universities, Inspired by national policy debate (e.g study All companies, Higher educations institutions Co-operation/ Applied indust Inspired by national policy debate (e.g study All companies, Higher educati The entities th Co-operation/networking ma Inspired by need to meet EU level policy obj All companies, Consultancies and other priva Co-operation/networking ma Scientists / researchers (as in Eligible for submitting proposals are the a

	Scientists / researchers (a	as in Eligible for submitting proposals are the assi	
(National)	All companies	Manufacturing firms and firms that could de	
(National)	All companies	Proposals can be submitted by enterprises, v	
Inspired by need to meet EU (National)	All companies, Technolog	y an Specialised firr Co-operation/ Pre-competitiv	
(National)	) Scientists / researchers (as individuals)		
(National)	All companies, Higher edu	ucati Concerning SY Co-operation/networking ma	
(National)	All companies	New or existed venture capital companies.	
(National)	SMEs only	Newly created SMEs	
Novel (no relation to previou: (National)	Other public e Other	The measure i Co-operation/ Not applicable	

(National)		Researchers, universities, research centres, (
Inspired by an existing measu (National)	Other Other	Venture capita Co-operation/ Awareness rais
(National)	All compani Other	Greek researchers or young c Awareness rais
Inspired by an existing measu (National)	SMEs only,Scie SMEs only,Sci	€ 1. Researchers Co-operation/ Awareness rais
Inspired by an existing measu (National)	SMEs only SMEs only	Enterprises wi Only proposal: Pre-competitiv
Inspired by an existing measu (National)	All companies, Scientists / re	s Inventors or b. Only proposal: Pre-competitiv
Inspired by an existing measu (National)	All companies Other	Proposals can Co-operation/ Awareness rais
Inspired by national policy de (National)	SMEs only SMEs only	Young people Co-operation/ Commercialisa
Inspired by national policy de (National)	All companies Other	The selected c Co-operation/ Awareness rais
Inspired by national policy de (National)	SMEs only SMEs only	Women of age Co-operation/ Commercialisa
Inspired by national policy de (National)		p Research and 1 Only proposals Applied indust
Inspired by national policy de (National)	SMEs only SMEs only	Private compa Only proposal Innovation ma
Novel (no relation to previou: (National)	SMEs only SMEs only	The target gro Only proposal: Co-operation r
Novel (no relation to previou: (National)		Direct target g Co-operation/ Awareness rais
Inspired by an existing measu (National)		ti Direct target g Co-operation/ Awareness rais
Inspired by an existing measu (National)		and other priva Co-operation/ Improving the
Inspired by national policy de (National)	All companies, All companies	
Inspired by an existing measu (National)	All companies All companies	
Inspired by national policy de (National)	SMEs only SMEs only	very small firm Only proposal: Pre-competitiv
Inspired by an existing measu (National)		s,Consultancies Co-operation/ Awareness rais
Inspired by an existing measu (National)		r only manufact Co-operation/ Diffusion of tee
Inspired by national policy debate (e.g study	All companies All companies	Co-operation/networking opt
Inspired by national policy de (National)	SMEs only SMEs only	Co-operation/ Awareness rais
Inspired by national policy de (National)	SMEs only SMEs only	Co-operation/ Awareness rais
Inspired by an existing measu (National)	SMEs only SMEs only, Hig	sher educations Co-operation/ Applied indust
s, in particular for dissemination and techno	l Other	
		s / researchers (as individuals)#EOL#Higher ec
	All companies	
		ancies and other private service providers (nor
Other The progra The whole	New technolo New technolo	
		ancies and other private service providers (nor
Inspired by national policy de national	All companies. Consultancies	s and other priv; Co-operation/networking opt
Inspired by nat The low level c National	All companies	,
This measure i Most calls und	-	Only proposals from single or
National	•	t In the various Co-operation/networking ma
		A./ Outgoing mobility (HUMAN-MB08-A)Res
		S Though not direct beneficiaries of funding, r
		r The target group is primarily researchers wh
	All companies	Eligibility is restricted to project-firms found
The measure	•	For CORNET calls themselves, project consor
	-	
		D II, has been mandated to manage the Hung
ine measure	oners grants to Hungarian org	a Only organisations registered in Hungary are

Inspired by national policy debate (e.g study All companies, Consultancies All Hungarian Co-operation/ Not applicable Higher education institutions research units/centres, Other non-profit rese All companies All companies, Higher education institutions research units/centres, Other Scientists / researchers (as individuals), Higher education institutions resea Scientists / researchers (as individuals), Higher education institutions resea (National) All companies Large enterprises. Inspired by national policy de (National) All companies, All companies, Higher educati Co-operation/ Diffusion of ter ion and Communication Techr (National) All companies, Other non-prc Companies, entrepreneurs, non-profit organ (National) All companies Companies registered in Hungary. opment of the research infrast (National) Non-profit inst Co-operation/networking ma (National) Regional chambers and organisations provid (National) All companies, SMEs only Large enterprises in business relationship wi Inspired by national policy de (National) SMEs only, Bus SMEs only, Business organisat Co-operation/ Not applicable (National) International, national consortia, universities Novel (no relation to previou: (National) All companies, All companies, Higher educati Co-operation/ Applied indust Novel (no relation to previou: Not regional sy SMEs only, Hig| SMEs only, Hig| Graduates with engineering, | Not applicable, All companies All companies oment of corporate research ii (National) Not applicable All companies, All companies, Higher educations institution: Development/ (National) ppment of the research infrast Not regional si Higher educati Higher educations institutions research unit: Applied indust Inspired by national policy de (National) All companies, All companies, Consultancies and other priva Awareness rais Inspired by national policy de (National) Consultancies Other Indirectly - as | Co-operation/ Commercialisa Inspired by national policy de (National) SMEs only SMEs only Micro and sma Only proposal: Awareness rai: Inspired by an existing measu (National) All companies, All companies, Businesses inc Co-operation/ Awareness rais Inspired by national policy de (National) SMEs only SMEs only Companies which operate in Awareness rais The measue is a subprogramr (National) All companies All companies Co-operation/ Development/ Inspired by national policy de (National) SMEs only, Cor SMEs only, Consultancies and Co-operation/ Awareness rais Inspired by national policy de (National) SMEs only Other The funding is not directly air Awareness rais tellectual property rights. SMEs only, Scientists / researchers (as individuals), Higher education instit SMEs only Other (Please explain) This m National, but f All companies, All companies, Not restricted Only proposal: Diffusion of ter Inspired by national policy de National, but f All companies, All companies, Other Only proposal: Diffusion of ter SMEs only Other: Techno Other Inspired by national policy de (National) Commercialisa s, in particular for dissemination and technol All companies, Consultancies and other private service providers (non-profinance. All companies finance. SMEs only, Other: Venture capital funds, investment companies, business s, in particular for disseminati (National) Consultancies Consultancies and other private service prov Innovation ma Inspired by national policy de (National) Consultancies Consultancies and other priva Only proposal: Awareness rai: Inspired by national policy debate (e.g study All companies All companies, Consultancies and other private service prov Inspired by national policy debate (e.g study All companies, Higher educations institution Co-operation/networking ma Inspired by national policy de (National) SMEs only, Scie SMEs only, Scie In the first two phases of the Pre-competitiv

I to bridge the technology gap Clients of Ente All companies
The Pilot Clust Co-operation/networking ma
Inspired by na The research a The Programm Higher educations institution: The SFI Resear Co-operation/ The overall goa
Inspired by na The SFI Resear Science Found Higher educations institution: The Programm Co-operation/networking ma
Inspired by an Irish interest in The tax credit All companies
The tax credit is available to a The R&D tax cr
Inspired by na During the Nat The R& D All companies
Co-operation/networking opt
Inspired by na In 2004 a pilot The Applied R€ Higher educations institutions research units/centres

The SFI Investi Scientists / researchers (as in The SFI Investigator programme comprises t Inspired by natA key element Higher educati Higher educations institutions research units/centres

Inspired by nai The report of t Networks of c All companies Inspired by nai The Technolog The geographi All companies#EOL#Higher et Any group of c Co-operation/networking ma Inspired by nai The governme The Innovatior SMEs only#EOL#Other The governme Other: The gov The Innovatior Inspired by nai The National E The Food Instil Higher education institutions The Food Instil Co-operation/ The type of res Inspired by nai The Health Re: The Health Re: Higher educations institutions research units/centres#EOL#Other non-pro Inspired by nai Much of the pi The legislation All companies#EOL#Business Particularly Internet-based companies and o Inspired by an existing measu The support measure is aimed at researchers based in the Republic of Ireland but one str Other: Provide opportunity fc The Starting In Scientists / researchers (as in The Science Foundation Ireland (SFI) Starting Other: It combined two earlie The Acumen P SMEs only The applicant (Only proposals Market research Inspired by nai The initiative s The Technolog Scientists / researchers (as in Funding under the Technology Innovation Detection).

The North-Sou Scientists / researchers (as in Culture Foundation Ireland (SFI) will accept a The Innova sui All companies, Higher educati Companies applying for Innova programme

SMEs only

\* Small and medium enterprises at early star The general public, particularly young people

Generally, the HPSUs are new start-up comp

The geographi All companies, SMEs onlyScie One of the stated outcomes of the Science, `

All companies Manufacturing companies conducting R&D a All companies

SMEs only Higher educations institutions research units/centres All companies

All companies, Higher educat Medium-Large Firms ? final target Universiti Scientists / researchers (as in Individual researchers/research units/centre All companies All companies with incremental spending on

Inspired by national policy debate (e.g study Higher educations institution: The Programm Co-operation/networking ma Inspired by national policy debate (e.g study Higher educations institutions research unit: Co-operation/networking ma Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Higher educations institutions research units/centres, Other non-profit res nvestigator Programme is a re-structuring of Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Frontiers Programme was originally develope Scientists / researchers (as individuals)

Inspired by national policy debate (e.g study Scientists / researchers (as individuals),High Co-operation/networking ma Inspired by national policy debate (e.g study Scientists / researchers (as individuals),Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals),High Co-operation/networking ma Inspired by national policy de (National) Novel (no relation to previou: (National) Novel (no relation to previou: (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Novel (no relation to previou: (National) Inspired by an existing measu (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Inspired by an existing measu (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Inspired by national policy de (National) OtherOther: It The Innova SMEs only

SMEs only SMEs only Only proposal: Awareness rais All companies All companies Only proposal: Awareness rais SMEs only, Scie SMEs only, Scientists / researc Only proposal: Awareness rais SMEs only,Scie SMEs only Usually new st Only proposal: Awareness rais SMEs only, Cor SMEs only, Cor The graduates Co-operation/ Commercialisa All companies All companies Companies col Only proposal: Improving the All companies All companies Only proposal: Development/ All companies, All companies, SMEs only Only proposal: Improving the All companies All companies Only proposal: Not applicable All companies All companies Only proposal: Pre-competitiv SMEs only, Hig Higher educations institution: Only proposal: Development/ All companies, All companies, Mainly existing Co-operation/ Applied indust SMEs only, Scie SMEs only, Scie The individual: Co-operation/ Commercialisa All companies, Higher educations institution Co-operation/ Development/ SMEs only Groups of SME Applied indust

Inspired by nai The measure I THe measure cAll companies#EOL#Higher ec THe target gro Other: No cooperation is nece The programm Higher educations institution: Higher educati Co-operation/networking opt Sicily region. All companies#EOL#Higher educations institutions research units/centres# Sardinia regior All companies#EOL#Higher educations institutions research units/centres# Molise region All companies,Higher educations institutions research units/centres,Highe Campania regi All companies, Higher education institutions (education function), New ter Basilicata regic All companies, Higher education institutions (education function) Calabria regior All companies, Higher education institutions (education function) Apulia region. All companies, Higher education institutions (education function)

> All companies, Higher educations institutions research units/centres SMEs only All companies SMEs only All companies, Scientists / researchers (as individuals)

The measure c Higher educations institutions research units/centres, Scientists / research The measure c All companies, SMEs only, Higher educations institutions research units/cer

The whole nat Higher educations institutions research units/centres#EOL#Other non-pro

PAS covers the All companies, Scientists / researchers (as individuals), Higher educations in

Inspired by national policy debate (e.g study All companies, Scientists / researchers (as individuals) Applied indust Inspired by national policy debate (e.g study SMEs only, Higher educations institutions res Co-operation/ Development/ Inspired by need to meet EU level policy obj Higher educations institution: 1. Universities Co-operation/networking ma Inspired by national policy debate (e.g study Scientists / researchers (as individuals), High: Co-operation/ Applied indust Inspired by national policy debate (e.g study Higher educations institution: The targeted g Co-operation/ Not applicable ed the special Fund for Applied Research est All companies, Scientists / res Different target groups are eligible for prese Inspired by national policy debate (e.g study All companies, Higher educati Institutions th: Co-operation/ Applied indust Inspired by national policy debate (e.g study Other Co-operation/ Not applicable

National National All companies, Higher educati Industrial enterprises, their partners and ass All companies, SMEs only, Con Italian SMEs, craft enterprises and their cons

### National National

Inspired by national policy de National National

Inspired by national policy de National Inspired by national policy de National Inspired by national policy de National Inspired by national policy de National Inspired by national policy de National Other (Please explain ) The N National Inspired by need to meet EU National Inspired by national policy de National Inspired by national policy de National Inspired by an existing measu National Inspired by national policy de Sud Inspired by national policy de Sud Inspired by national policy de Sud Inspired by national policy de National Inspired by national policy de National Other (Please explain ), Novel National Other (Please explain ), Novel National Inspired by national policy de National Inspired by national policy de Sud Inspired by an existing measu National Inspired by national policy de National Inspired by an existing measu National Inspired by an existing measu National

SMEs only **SMEs** Not relevant (outside the four priority areas) SMEs only Scientists / res Scientists / res -Co-operation/ Not applicable All companies Appreciated by the associations of the entre All companies All companies (regardless of t Innovation ma All companies, All companies, - businesses h(Co-operation/ Innovation ma All companies All companies Co-operation/ Awareness rais All companies All companies Co-operation/ Applied indust All companies, All companies, Higher educati Co-operation/ Diffusion of ter All companies, All companies, SMEs only, Scientists / researc Awareness rais SMEs only SMEs only The beneficiar Co-operation/ Development/ SMEs only SMEs only Industrial desig Higher educati Higher educati research centr Co-operation/ Awareness rais All companies All companies Co-operation/ Innovation ma All companies, All companies, Scientists / res Co-operation/ Pre-competitiv SMEs only, Scie SMEs only, Scie SMEs and indiv Only proposal: Awareness rais All companies All companies Companies in high-tech secto Awareness rais All companies Other No direct funding is foreseen Industrial desig Higher educati Higher educations institution Co-operation/ Pre-competitiv Other Other It is a specific measure for rer Not applicable. All companies All companies Promotion of e All companies, All companies, Scientists / res Co-operation / Promotion of e Consultancies and other priva Co-operation/ Pre-competitiv SMEs only Higher educati Higher educations institution Co-operation/ Diffusion of ter All companies, All companies, Other: private Co-operation/ Applied indust All companies, All companies, Other: private Co-operation/ Applied indust SMEs only SMEs only SMEs, consort Co-operation/ Applied indust Higher educati Higher educations institution Co-operation/ Industrial desig All companies All companies Applied indust All companies, All companies, Consultancies Co-operation/ Applied indust All companies, All companies, Consultancies : Co-operation/ Applied indust All companies, Higher educations institutions research units/centres, Other All companies, Higher educations institutions research units/centres, Other All companies, Scientists / researchers (as individuals), Higher educations in All companies, Higher educations institutions research units/centres, Techn All companies

All companies, Higher educations institutions research units/centres Higher education institutions (education function),Other

Inspired by nai The programm National ? Lat\ Higher education institutions (education fun Other: Co-operation of perfor Inspired by nai The programm National ? Lat\ All companies#EOL#Higher educations instit Co-operation/networking opt Inspired by nai The programm National ? Lat\ All companies#EOL#Higher educations instit Co-operation/networking opt Inspired by nai The programm National ? Lat\ All companies#EOL#Higher educations instit Co-operation/networking opt Inspired by nai The programm National ? Lat\ All companies#EOL#Higher educations instit Co-operation/networking opt Inspired by nai The programm National - Lat\ All companies#EOL#Higher educations instit Co-operation/networking opt Inspired by nai The programm National - Lat\ All companies#EOL#Higher educations instit Co-operation/networking opt No Inspired by nai On the nation: The programm Scientists / researchers (as individuals), High<sub>1</sub> Co-operation/n Inspired by national policy debate (e.g study All companies, Higher educations institution: Co-operation/ Development/ Inspired by national policy debate (e.g study All companies, Higher educations institution: Co-operation/ Development/ Inspired by national policy debate (e.g study Higher educations institutions research units/centres, Other non-profit res Inspired by an existing measure of another (All companies, Higher educations institution: Co-operation/ Applied indust tional policy de Inspired by national policy debate (e.g study Scientists / researchers (as individuals), High: Co-operation/ existing measu Inspired by an existing measure of another (Higher educations institutions research unit: Only proposals Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions research Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions research Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educations institutions: Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educations institutions: Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educations institutions: Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educations institutions: Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educations institutions: Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educations institutions: Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Higher educations institutions: Co-operation/networking ma

(National)					
(National)			Investors, Res	searchers, Stude	nts, Individuals
(National)			Customs	Co-operation/r	networking ma
Inspired by national policy de (National)	SMEs only	SMEs only			Awareness rais
(National)			Intellectual Pi	roperty holders	
Inspired by an existing measu (National)	SMEs only	SMEs only	This program	me is mainly ain	Awareness rais
Inspired by national policy de (National)	All companies	All companies	Sectoral limit	ations of compa	Awareness rais
Inspired by national policy de (National)	Higher educat	Higher educati	Public HEIs pr	oviding education	Not applicable
Inspired by national policy de (National)	SMEs only	SMEs only	Industrial star	rt-ups	Awareness rais
Inspired by national policy de (National)	All companies	All companies		Co-operation/	Awareness rais
Inspired by national policy de (National)	All companies	All companies			Not applicable
Inspired by national policy de (National)	Other public e	Other public e	ducation instit	tutions (seconda	Not applicable
Inspired by national policy de (National)	Higher educat	Higher educati	ion institution	s (education fun	Not applicable
Inspired by ne	SMEs onlyScie	Higher educati	Services prov	ic Only proposals	Promotion of $\epsilon$
Inspired by national policy de (National)	All companies	All companies	Sectoral limit	ations of compa	Applied indust
Inspired by national policy de (National)	Higher educat	Higher educati	Public scienti	fi Co-operation/	Applied indust
Inspired by national policy de (National)	Higher educat	Higher educati	ions institutior	ns research unit:	Development/
Inspired by national policy de (National)	SMEs only	SMEs only	SMEs in speci	a Only proposals	Promotion of $\epsilon$
Inspired by national policy de (National)	All companies,	All companies	The target gro	o Only proposals	Awareness rai:
Inspired by an existing measu (National)	Other	SMEs only,Scie	The legal enti	t Co-operation/	Development/

Inspired by natThe measure was inspired by All companies#EOL#Higher education institu Co-operation/networking opt All companies All companies Co-operation/Promotion of e The measu Inspired by nat The measure v National #EOL# Higher educations institutions research units/centres#EOL#Higher ( Bilateral coope Higher education institutions (education fun Co-operation/networking ma Inspired by natThe measu Lithuania< Scientists / res Scientists / res Co-operation/Not applicable Inspired by an The measu All companies All companies( Co-operation/Industrial desig OtherOther: Fi <span style Higher educati Other: Lithuan Applied indust Inspired by natThe measu National.<, All companies Other: The Age Awareness rais Inspired by an The measu Lithuania< All companies All companies Not applicable Other: DesignePolicy debaLithuania< Other: R&D as Other: R&D as Co-operation/ Co-operation r

	National				
Other: Inspired		Scientists / res	Higher educati	i	Only proposal: Not applicable
-	National </td <td></td> <td>•</td> <td></td> <td>Only proposal: Not applicable</td>		•		Only proposal: Not applicable
P P				iAt least or	Co-operation/Not applicable
Inspired by natThe measu	-	-	-		Only proposal: Applied indust
	<div>National,</div>			P	Co-operation/Applied indust
P P		•	•	The target gro	up is all private enterprises, bu
Inspired by natThe measu		All companies			Co-operation/Promotion of e
The measurements of the second sec		-	SMEs only	The measu	Only proposal: Diffusion of te
Inspired by			SMEs only	P	Only proposal: Co-operation r
OtherOther: T			All companies	(	Co-operation/Pre-competitiv
OtherOther: TIThe measu		All companies			Co-operation/Co-operation
OtherOther: T		SMEs only			Only proposal: Improving the
Inspired by natThe measu		SMEs only	Consultancies		Co-operation/Promotion of e
Inspired by an The decision		All companies			Co-operation/Improving the
Inspired by an The measu			Consultancies		Not applicable
OtherOther: TIThe measu		Technology an	Technology an		Pre-competitiv
The measurements of the		All companies			Co-operation/ Not applicable
Inspired by natThe access		SMEs only	SMEs only		Only proposal: Co-operation r
Inspired by natThe measu		SMEs only	SMEs only		Only proposal: Improving the
				Target groups:	postgraduate, doctoral studer
				Possible Appli	cants: Municipalities; Public in:
Inspired by national policy de	bate (e.g study	Higher educati	ions institution		
	(National)			As EU law regu	lates broad fields of social life
	(National)			The target gro	up of this measure are agricul
	(National)			The measure i	s targeted at combating violati
	(National)			As EU law, har	monisation with which of nation
	(National)			As EU law regu	lates broad fields of social life
ne on innovations in business	(National)	All companies,	All companies,	This measure	Co-operation/ Awareness rais
Other (Please explain ), Novel	(National)	All companies,	Technology an	d innovation c	entres (non-prc Pre-competitiv
Inspired by national policy de	(National)	Consultancies	and other priva	the target gro	Only proposal: Diffusion of tee
Inspired by need to meet EU	(National)	SMEs only, Hig	her educations	institutions res	Co-operation/ Development/
Inspired by national policy de	(National)	All companies	All companies,	, Target Groups	Co-operation/ Innovation ma
Inspired by national policy de	(National)	All companies	All companies,	, Target Groups	Co-operation/ Improving the
Inspired by national policy de		All companies	All companies,	, Target Groups	Co-operation/ Industrial desig
Inspired by national policy de	(National)	All companies	All companies,	, Target Groups	Co-operation/ Diffusion of tec
Inspired by national policy de	(National)	All companies	All companies,	, Target Groups	Co-operation/ Innovation ma
Inspired by national policy de					Co-operation/ Not applicable
Inspired by national policy de	(National)	All companies			Co-operation/ Not applicable
Inspired by national policy de		SMEs only			Co-operation/ Awareness rais
Inspired by need to meet EU					Co-operation/ Awareness rais
Inspired by national policy de			Other		Co-operation/ Awareness rais
Inspired by national policy de					Co-operation/ Pre-competitiv
Inspired by national policy de	(National)	All companies,	All companies	Target Groups	Co-operation/ Pre-competitiv

Inspired by an Business incub National. Inspired by an existing measu National. Inspired by an The measure I national

New technology based firms/ Restricted to e Only proposals from single or Inspired by natilit is an objective National. Althe New technology based firms/ Ecostart offers Only proposals from single or Other: Need for reginal deve Project is part New technology based firms/ innovative businesses in the s A special focus All companies, New technolo Clusters includ Co-operation/networking ma Inspired by nat Inspired as a measure to pror All companies#EOL# #EOL# A The beneficiar Only proposal: Financing of ex All companies The criteria that the target group must fulfil :

All companies All companies The scheme at Co-operation/ Applied indust

The AFR is mol Independent c Scientists / researchers (as individuals) The measure s Inspired by an The ATTRACT The coverage i Scientists / researchers (as individuals)#EOLi Other: researcher must subm Inspired by need to meet EU level policy obj Higher educations institution: The beneficiaries of the Natic Not applicable Inspired by national policy debate (e.g study Higher educations institution: Only public research organisations are eligib Other (Please explain) Higher educations institution: Only public research organisa Applied indust Inspired by national policy debate (e.g study Higher educations institution: Only public research organisations are eligib Inspired by national policy debate (e.g study Higher education institutions Only public research organisations are eligib Inspired by national policy debate (e.g study Higher educations institution: Only public research organisa Not applicable Inspired by national policy debate (e.g study All companies, Higher educat The research r Co-operation/ Development/ Inspired by national policy debate (e.g study Higher educations institution: Only public res Co-operation/networking ma Inspired by need to meet EU level policy obj Higher education institutions - Bodies, services and public institutes autho Inspired by national policy debate (e.g study Scientists / researchers (as individuals) Not applicable Inspired by national policy debate (e.g study Scientists / researchers (as individuals) Not applicable

All companies, Other

All companies, Other

Novel (no relation to previou: (National) Novel (no relation to previou: (National) Novel (no relation to previou: (National) (National)

Novel (no relation to previou: (National) Novel (no relation to previou: (National) Novel (no relation to previou: (National) Other (Please explain ), Novel (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Novel (no relation to previou: (National) Novel (no relation to previou: (National) Other (Please explain ), Novel (National)

SMEs only Inspired by nat The measure r The measure c Other Inspired by natAlthough there The measure I All companies#EOL#Technology and innovat Co-operation/networking ma

Inspired by natIn the context National SMEs only

Inspired by natThe scheme is inspired by a d SMEs only

Inspired by nat The measure i: The Programm Other

The Cohesion | The Priority Ax Higher educations institutions research unit: Co-operation/networking opt The Funding P The Research | All companies#EOL#Higher educations instit Other: co-operation among a Higher educations institutions research units/centres,Other non-profit res

The measure h All companies

Other

SMEs only

All companies#EOL#Technology and innovation centres (non-profit)#EOL# The measure h All companies

Public research centres and institutes in Luxe Scientists / res Scientists / res Luxembourg or foreign scient Not applicable. All companies All companies Industrial desig All companies, Other All research and innovation p Pre-competitiv SMEs only, Otl SMEs only This measure i Co-operation/ Applied indust All companies, Other NO FUNDING Improving the Other NO FUNDING Promotion of e Scientists / res Other The target gro-Only proposal: Awareness rais

The CVT offers its services to Industrial desig

Luxinnovation provides its su Awareness rais

Awareness rais

SMEs only Potential beneficiaries are srr Commercialisa SMEs only Inspired by nalNational</ Higher educati Higher educati <p>Funds prov Co-operation/Not applicable

Inspired by an existing measu National All companies, Consultancies and other private service prov Applied indust EU funding wil Co-operation/ Diffusion of ter Inspired by an existing measu National All companies, Other Inspired by need to meet EU National Higher educati Higher educations institution Co-operation/ Awareness rais Inspired by need to meet EU National SMEs only SMEs only Applied indust Inspired by an existing measu National All companies, All companies, SMEs only Co-operation/ Applied indust Inspired by national policy de National SMEs only SMEs only Only proposal: Not applicable Inspired by national policy de National SMEs only, Oth SMEs only, Other Only proposal: Industrial desig Inspired by national policy de National SMEs only, Oth SMEs only, Other Only proposal: Awareness rais Inspired by national policy de National All companies All companies Only proposal: Not applicable Inspired by national policy de National SMEs only SMEs only Only proposal: Not applicable Inspired by natBy virtue o The measu Higher educati Higher educati Other: The RIC Not applicable All companies, Higher education institutions (education function), Higher € Companies will be eligible for the Research a

Other: An expansion to existing fiscal incenti All companiesCompanies will be eligible for the Research aInspired by nat The SME loan guarantee sche SMEs onlyOnly proposals from single or

#### SMEs only

National Higher education institutions (education function), Higher education instit

Higher education institutions research units/centresNationalHigher education institutions research units/centres, Other non-profit resNationalBusiness organisations (Char The innovation programme cooperates withNationalHigher education institutions research units/centres, Other non-profit resNationalAll companies, Higher education institutions research units/centres, OtherNationalAll companies, OtherIn general the programme focuses on local gAll companies, Higher educat The LTI programme provides funding to LTIs,Higher education institutions Eligible for fun Co-operation/networking maAll companies, Higher educat IOP: Participants of an IOP-collaboration that

Inspired by national policy debate (e.g study Scientists / researchers (as in The target group for the scheme consist of o Inspired by an existing measure of another (All companies, Scientists / res Each application must be submitted by a tric Scientists / researchers (as individuals)

Inspired by national policy debate (e.g study Scientists / researchers (as in Any postgraduate who is currently engaged Inspired by national policy debate (e.g study Scientists / researchers (as individuals), High Co-operation/networking opt Inspired by national policy debate (e.g study Scientists / researchers (as in Graduates from an ethnic minority ? Public Research Organisations; Scientists / researchers (as individuals)

2 Public Research Organisations; 3.2.2 Career Scientists / researchers (as in Professors or researchers with a PhD degree Higher educations institution: Universities, NWO institutes, Royal Netherla Higher educations institution: Universities, NWO institutes, academic libra

Inspired by national policy debate (e.g. study Scientists / researchers (as in Applications can be submitted by tenured st

2 Public Research Organisations; 2.1.4 Resear Scientists / researchers (as individuals)

2 Public Research Organisations;
 2.2.3 R&D cc Scientists / researchers (as individuals)
 2 Public Research Organisations;
 2.2.3 R&D cc Scientists / researchers (as individuals)

2 Public Research Organisations;2.2.2 Knowle Scientists / researchers (as individuals)

Inspired by national policy debate (e.g study Scientists / researchers (as in The MEERVOUD programme aims to help we Inspired by national policy debate (e.g study All companies, Higher educati The scheme is Co-operation/networking ma

All companies, Higher educat The Act provid Only proposal: Applied indust

	(National)	New technolo	gy based firms/	Start-up firms i	in the ICT secto	or. Participants
	(National)	All companies		Medium sized		
:heme for Knowledge Transfer	• •	SMEs only				es are SMEs. Th
Novel (no relation to previous		•	. Higher educati	Universities ar	•	
	(National)			Schools and ed		
	(National)	-		Training and e	-	
Novel (no relation to previous	. ,	SMEs only, SM		ind in the second se	co operation,	Awareness rais
Novel (no relation to previous		Other	Other	Pusinoss angol	s informal inv	Promotion of $\epsilon$
'artner	(National)					Awareness rais
Novel (no relation to previous	• •					Not applicable
		Other				
Novel (no relation to previous			Other			Not applicable
echnische Ontwikkelingsproje	. ,	SMEs only, Ot				ployees, includi
Inspired by an existing measu			-			Not applicable
Novel (no relation to previous		SMEs only, Sci				Awareness rais
on subsidy co-operation proje		•	All companies			Commercialisa
on subsidy co-operation proje			, All companies,	The scheme is		
Novel (no relation to previous	-	Other	Other			Not applicable
'artner	(National)	-	-			Awareness rais
Novel (no relation to previous		•	-	i Publicly funde	Only proposals	Awareness rais
Novel (no relation to previous			All companies			Not applicable
ier	(National)					Awareness rais
s, in particular for disseminati		•				Awareness rais
Streamlining of existing policy			All companies			Development/
Novel (no relation to previous	(National)	Higher educat	i Higher educati	ibranch / secto	Co-operation/	Not applicable
Inspired by an existing measu	(National)		s Scientists / res	Only researche	ers employed b	Promotion of $\epsilon$
Inspired by an existing measu	(National)	SMEs only	SMEs only	High-tech star	Co-operation/	Awareness rais
Other (Please explain ), Novel	(National)	All companies	, All companies,	, All relevant ac	Co-operation/	Awareness rais
Inspired by national policy de	(National)	SMEs only, Bu	SMEs only,Bus	iness organisat	Co-operation/	Pre-competitiv
Novel (no relation to previous	(National)	SMEs only	SMEs only		Co-operation/	Diffusion of tec
	(National)	SMEs only	SMEs only		Only proposals	Commercialisa
.2.2 Support to organisational	innovation inc	SMEs only, Ot	her			
of researchers (e.g. fiscal ince	ntives); 3.2.2 C	Scientists / res	searchers (as in	dividuals)		
OtherOther: Tl				The ventur		Improving the
	NANO 202	All companies	All companies	l		Applied indust
Other	national </td <td>All companies</td> <td>All companies</td> <td> </td> <td></td> <td>Applied indust</td>	All companies	All companies			Applied indust
	national </td <td>New technolo</td> <td>New technolog</td> <td>The measu</td> <td></td> <td>Commercializa</td>	New technolo	New technolog	The measu		Commercializa
Inspired by natThe Resear	National co	Higher educat	i Higher educati	i The host ir	Co-operation/	Applied indust
	National	All companies	#EOL# #EOL# A	The suppliers r	Co-operation/	networking ma
Inspired by natThe Govern				The fund is		Improving the
Inspired by an	National </td <td>All companies</td> <td>All companies</td> <td>1</td> <td>Co-operation/</td> <td>Applied indust</td>	All companies	All companies	1	Co-operation/	Applied indust
	National					
	National					
	National					
	National					

ne on Welfare Research supersedes the two c All companies, Scientists / researchers (as in: Co-operation/ Not applicable Inspired by national policy debate (e.g study All companies, Higher educations institutions research units Applied indust Inspired by natThe progra Nationwid: Higher educati Higher educati arch in the Environment, Genetics and Healt Scientists / researchers (as individuals), Higher educations in Applied indust Inspired by natAccording National

Novel (no relation to previ	ou: (National)	All companies	, All companies	OFU:On the pl Co-operation/ Commercialisa
Inspired by national policy	de (National)	Other	Other	The target group is new and Awareness rais
	(National)			Leaders of SMEs
Inspired by nat	National<,	/ SMEs only	SMEs only	The target Promotion of e
	(National)			The target group of the measure is innovato
Inspired by nat		SMEs only	SMEs only	The programm Co-operation/I Co-operation r
	(National)			New companies established on the basis of r
	(National)			Researchers and entrepreneurs in private inc
	(National)			Companies (especially SMEs) with low or lim
	(National)			SMEs (less then 100 employees) and primar
	(National)			SMEs, university and college candidates, reg
	(National)			The primary target group is independent inv
	(National)	All companies	All companies	Defined by reg Co-operation/ Not applicable
Inspired by national policy				Under the scheme, municipal Awareness rais
	(National)		-	Companies that are member of the relevant
	(National)			The programme is for the benefit of policy m
	(National)			SMEs and regional colleges
	(National)			SMEs with less than 100 employees and regi
	(National)			Companies
	(National)			Indirectly affects universities, colleges and re
N/A	(National)	All companies	, All companies	,Higher educati Co-operation/ Pre-competitiv
	(National)			Government n Co-operation/ Not applicable
	(National)			i Companies wil Co-operation/ Development/
				i Industry, R Co-operation/Promotion of e
Inspired by nat			_	Available fund Promotion of e
Inspired by an		SMEs only	SMEs only	The target gro Co-operation/Promotion of e
Inspired by nat	National<	/ SMEs only High	Higher educat	i Entreprene Only proposal: Promotion of e
Inspired by natThe mea				Co-located Co-operation/Promotion of
Inspired by national policy	de (National)	SMEs only	SMEs only	Potential entre Co-operation/ Awareness rais
Inspired by nat		SMEs only	SMEs only	SMEs with unt Co-operation/ Development/
Inspired by nat				Students at un Promotion of e
	(National)			Children and adolescents
Inspired by nat				The main targe Promotion of e
Inspired by national policy	de (National)	All companies	, All companies	, The main targe Co-operation/ Not applicable
Inspired by nat	National		SMEs only	The target
-	(National)	-	-	Regional industrial clusters, including compa
Inspired by national policy		Other	Other	Grants are allocated to count Not applicable
Inspired by nat	-	All companies	All companies	The progra Co-operation/ Promotion of

Inspired by national policy debate (e.g study SMEs only, Higher education institutions res Co-operation/ Applied indust Inspired by national policy debate (e.g study All companies, Higher education institutions Co-operation/ Commercialisa Inspired by national policy debate (e.g study All companies, Other Development/ Inspired by national policy debate (e.g study SMEs only, Scientists / researchers (as individuals), Higher education instit Inspired by national policy debate (e.g study Higher educations institutions research unit: Co-operation/networking opt Inspired by national policy debate (e.g study Higher educations institutions research unit: Co-operation/networking ma Inspired by national policy debate (e.g study Higher educations institutions research units/centres,Other non-profit res Inspired by national policy debate (e.g study Higher educations institutions research units/centres, Other non-profit res Inspired by national policy debate (e.g study Higher educations institutions research units/centres,Other non-profit res Inspired by national policy debate (e.g study Higher educations institutions research units/centres,Other non-profit res Inspired by national policy debate (e.g study Higher educations institutions research units/centres,Other non-profit res Inspired by national policy debate (e.g study Higher educations institutions research units/centres,Other non-profit res Inspired by national policy debate (e.g study Other non-profit research organisations (not HEI), Higher education institu Inspired by national policy debate (e.g study Higher educations institutions research units/centres, Other non-profit res Inspired by an existing measure of another (Higher educations institutions research units/centres,Other non-profit res Inspired by national policy debate (e.g study All companies, Scientists / researchers (as individuals), Higher education ir Inspired by an existing measure of another (Higher education institutions research units, Co-operation/ Applied indust nitiatives launched and managed by the Four Scientists / researchers (as individuals), High Co-operation/ Applied indust Inspired by national policy debate (e.g study Higher education institutions research units, Co-operation/ Applied indust Inspired by national policy debate (e.g study Higher education institutions research units/centres Not applicable Inspired by national policy debate (e.g study Higher education institutions research units/centres, Other Not applicable. Inspired by national policy debate (e.g study Higher education institutions research units/centres, Other Not applicable. Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher education ir Not applicable Inspired by national policy debate (e.g study All companies, Higher education institutions research units Industrial desig Inspired by national policy debate (e.g study Higher education institutions research units/centres Awareness rai

inspired by national policy debate (e.g. study	linglier euucat	ions institution	
(National)	All companies	, Other	Foreign investors, especially foreign compan
(National)	All companies	, SMEs only	Polish exporters especially from the SMEÂ's
(National)	All companies		
Other (Please explain ), Novel (National)	Business orga	<sup>-</sup> Business organ	Business intermediaries provi Improving the
(National)	SMEs only, Ot	her	
(National)	SMEs only		Innovative small and medium enterprises
ening of institutions supportir (National)	All companies	, All companies	Pre-competitiv
(National)	All companies	, SMEs only	
(National)	All companies	, Higher educat	ion institutions research units/centres, SMEs
(National)	All companies	, Other	16 Provincial self-governments
(National)	SMEs only		Small and medium enterprises (especially frc
(National)	All companies		Large and medium manufacturing companie
(National)	SMEs only, Ot	her	Sector of small and medium enterprises
Other (Please explain ), Novel (National)	SMEs only	SMEs only	The projects which will obtair Awareness rais
Other (Please explain ), Novel (National)	SMEs only	SMEs only	The support cannot be grant Applied indust
Other (Please explain ), Novel (National)	SMEs only	SMEs only	The support cannot be grant Improving the
Other (Please explain ), Novel (National)	SMEs only	SMEs only	The support cannot be grant Commercialisa
Other (Please explain ), Novel (National)	SMEs only	SMEs only	Not applicable

Industrial desig

Inspired by national policy debate (e.g. study Higher educations institutions research units/centres

finance. (National) SMEs only, Col Consultancies and other private service prov A	
	wareness rais
Inspired by national policy de (National) All companies, Consultancies and other private service prov A	
	Diffusion of tec
	ndustrial desi
to cluster development (National) SMEs only, TecTechnology and innovation ccCo-operation/ D	
s, in particular for disseminati (National) All companies, Consultancies and other private service prov A	
Inspired by national policy de (National) Consultancies Consultancies and other private service prov A	
Inspired by national policy de (National) All companies, All companies, Scientists / researchers (as inc P	re-competitiv
(National) All companies All companies (National) All companies All companies Private institutions for education	n / lifeleng le
(National) All companies, All companies, Private institutions for educatio SMEs only, Scientists / researchers (as individuals), Higher ed	
sives only, Scientists / researchers (as individuals), Higher ed	
s, in particular for disseminati (National) Higher educati Higher educati Eligible are all Co-operation/ne Novel (no relation to previou: (National) Other Other Technical Universities and Re Ir	
	-
	pplied indust romotion of e
All companies, Scientists / researchers (as individuals), Higher	
	lot applicable
	oc applicable
Inspired by an Higher educati Higher educati Co-operation/IA	• •
	lot applicable
	of applicable
Inspired by nat Higher educati Higher educati Co-operation/IA	
	lot applicable
	lot applicable
	lot applicable
	applied indust
	lot applicable
	applied indust
	lot applicable
	applied indust
	pplied indust
Inspired by nat Higher educati Higher educati Co-operation/I N	
	applied indust
	lot applicable
	evelopment/
Inspired by natAs mentioned Nation-wide r All companies	ereieper
Portuguese M: All companies#EOL#Consultancies and other Co-operation/ne	-tworking ma
Inspired by natThis measure i Portugal's mai All companies Constitution and other companies Co-operation/ T	
Other: Inspired by the Programme for Produ All companies, Scientists / researchers (as in: Co-operation/ne	

Other: Inspired by the Programme for Produ All companies, Scientists / researchers (as in: Co-operation/networking opt Other: This measure is based on the experie SMEs only Co-operation/networking opt

The measures All companies To be eligible for support, companies should

Inspired by an existing measure of another ( All companies

Inspired by national policy debate (e.g study All companies

ne replaces a similar programme launched in Scientists / researchers (as individuals)

le replaces a similar programme launcheu il	
(National)	All companies, Higher educati Companies; teaching organisations, their ins
(National)	All companies, Higher educati Companies and technology centres
(National)	All companies Companies; Venture Capital Companies.Cred
Inspired by national policy de (National)	Higher educati Higher educati R&D units which are associat. Applied indust
(National)	SMEs only SMEs
(National)	Scientists / researchers (as in Doctors, masters, graduates, technicians and
(National)	All companies Manufacturing Firms
(National)	All companies, Higher educati Industrial companies included in CAE 10 to 3
(National)	SMEs only, ,Other public edu: The activities of the Mission have different ta
(National)	All companies, SMEs only Large companies as well as SMEs.
Inspired by national policy de (National)	All companies All companies All types of firms, especially S Awareness rais
Inspired by national policy de (National)	SMEs only SMEs only This measure is addressed to Awareness rais
Inspired by national policy de (National)	All companies All companies This measure is addressed to Pre-competitiv
(National)	Other Applicable to all individuals and organization
tellectual property rights. (National)	All companies, All companies, No comments Industrial desig
(National)	Other Addressed to all the Portuguese population
to the Creation of New Techn (National)	Higher educations institution: - Technology interface and support infrastruc
(National)	All companies, Consultancies Companies; higher education institutions, in
Novel (no relation to previou: (National)	All companies, All companies, Higher educati Co-operation/ Applied indust
Other (Please explain ),Novel (National)	Higher educati Higher educations institution: Co-operation/ Pre-competitiv
Inspired by need to meet EU (National)	SMEs only, Cor SMEs only, Consultancies and Co-operation/ Pre-competitiv
(National)	
(National)	
Inspired by an existing measu (National)	Other Other Venture capital, syndication f Promotion of $\epsilon$
Inspired by an existing measu (National)	Other Other Credit enhancement securitiz Promotion of $\epsilon$
Inspired by national policy de (National)	SMEs only SMEs only Pre-competitiv
s, in particular for disseminati (National)	All companies, All companies, Higher educati Co-operation/ Pre-competitiv
Novel (no relation to previou: (National)	All companies, All companies, People from 18 to 35 years ol Awareness rais
Novel (no relation to previou: (National)	All companies All companies Applied indust
Inspired by national policy de (National)	Other Other Support is pro Co-operation/ Diffusion of ter
Other (Please explain ) The cł (National)	Other public e Other public education institutions (seconda Development/
Novel (no relation to previou: Not regional s	sy SMEs only SMEs only Awareness rais
Inspired by national policy de (National)	Scientists / res Scientists / res Besides scienti Only proposal: Awareness rais
Inspired by need to meet EU (National)	SMEs only SMEs only Only proposal: Innovation ma
Inspired by national policy de (National)	SMEs only,Other Banks No direct funding prov Pre-competitiv
s, in particular for disseminati (National)	All companies, All companies, Other non-pro Only proposal: Pre-competitiv
Inspired by an existing measu (National)	All companies, All companies, Scientists / res Co-operation/ Pre-competitiv
Other (Please explain ), Novel (National)	All companies, All companies, All individuals Co-operation/ Pre-competitiv
Inspired by national policy de (National)	All companies, All companies, Consultancies : Co-operation/ Pre-competitiv
Inspired by national policy de (National)	Higher educati All companies, Consultancies : Co-operation/ Pre-competitiv
Inspired by national policy debate (e.g study	ly SMEs only,Scie SMEs only,Scientists / researchers (as individuals)

All companies, Consultancies Law 345/1 June 2002 specifies the obligatior Inspired by national policy debate (e.g study All companies, Consultancies and other priv Co-operation/ Awareness rai: Inspired by national policy debate (e.g study All companies, Consultancies According to Co-operation/networking ma Inspired by national policy debate (e.g study Other: National R&D institute National R&D Institutes and/or public resear ional RDI Plan All companies, Consultancies and other priva Co-operation/networking ma

Inspired by national policy de (National) (National) (National) (National) (National) Inspired by national policy de (National) (National) (National) (National) (National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by national policy de (National) All companies, Consultancies and other priva Co-operation/networking ma All companies, All companies, According to G Co-operation/ Awareness rais Scientists / res Scientists / researchers (as in Co-operation/ Awareness rais

All companies, All companies, According to G Co-operation/ Awareness rais All companies, All companies, According to G Co-operation/ Pre-competitiv All companies, All companies, According to G Co-operation/ Pre-competitiv All companies, All companies, According to G Co-operation/ Awareness rais All companies, All companies, According to G Co-operation/ Awareness rais All companies, All companies, According to G Co-operation/ Awareness rais All companies, All companies, See 2.7. Co-operation/ Awareness rais All companies, Higher educations institution Co-operation/ Awareness rais Other Other Microenterpri: Co-operation/ Awareness rais Other: MERYS, All companies, Consultancies ; Co-operation/ Awareness rais All companies, All companies, Consultancies ; Co-operation/ Improving the Other Other Not applicable Promotion of e Other Not applicable Other Promotion of e All companies, All companies, Target groups Co-operation/ Awareness rais All companies, All companies, No details avai Co-operation/ Awareness rais

All companies, All companies, Not available Co-operation/ Awareness rais All companies, Consultancies and other private service providers (non-prof

Inspired by nai The support m Two mirror provide Scientists / researchers (as individuals)#EOLi Co-operation/networking opt Inspired by nai The support m Two mirror provide Companies#EOL#Higher eon The Slovak Cer Only proposals from single or Inspired by nai The support m The support m All companies#EOL#Higher eon The higher edu Co-operation/networking ma Inspired by nai The support m The support m All companies#EOL#Higher eon The higher edu Co-operation/networking ma Inspired by nai The support m The support m All companies#EOL#Higher eon The higher edu Co-operation/networking ma Inspired by nai The support m The support m All companies#EOL#Higher eon The higher edu Co-operation/networking ma Inspired by nai The support m The support m Higher education institutions The higher edu Co-operation/networking opt Inspired by an The measure c The measure c New technology based firms/new knowledg Only proposals? Since 2007 the Inspired by national policy de Programme is Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study All companies,Consultancies i The applicatio Co-operation/networking opt

Inspired by national policy debate (e.g study, consultation)

Inspired by national policy debate (e.g study All companies, Technology an Particular projects of the Programme were i Inspired by national policy debate (e.g study All companies The programme was implemented via set of Inspired by national policy debate (e.g study All companies

Inspired by national policy debate (e.g study Higher educations institutions research units/centres

ilsation related to transfer of technologies as well as provision of grants for SMEs to promote transf

Inspired by nat The measure v Nation-wide, r Scientists / researchers (as individuals)#EOLi Co-operation/networking ma The reasons fo Slovenia All companies Any company with a programme on strength

SMEs only

National meas All companiesHigher educatic PhD candidates and MSc candidates, Gradua SMEs only

All companiesHigher educations institutions research units/centresOther r

Inspired by national policy de Nation-wide. Migher educations institution: Initially, the selection process depended on t

All companies, Scientists / res While the programme is focused on R&D pro National. All companiesHigher educatic The call for centres of excellence is opened t SMEs only

SMES ONLY

Target groups: 1. existing SMEs 2. potential e

Inspired by an existing measure of another (All companies, Technology an SMEs with or Co-operation/ Awareness rai: Inspired by an existing measure of another (Scientists / researchers (as in Universities (st Co-operation/ Awareness rai: Inspired by national policy debate (e.g study All companies Inspired by national policy debate (e.g study All companies, Higher educati Fishery and Ag Co-operation/ Not applicable)

Inspired by national policy debate (e.g study All companies, Higher educations institution: Co-operation/ Not applicable Inspired by national policy debate (e.g study Higher educations institution: The Research (Co-operation/networking opt Inspired by national policy debate (e.g study Scientists / researchers (as in The participation is opened to all registered Inspired by national policy debate (e.g study All companies, Scientists / researchers (as individuals) Applied indust

(National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by national policy de (National) Inspired by national policy de (National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by an existing measu (National) Inspired by national policy de (National) Inspired by an existing measu (National) Inspired by national policy de (National) Inspired by national policy de (National) Inspired by national policy de (National) Other (Please explain ), Novel (National) Inspired by national policy de (National) SMEs only SMEs only technology-fo( Only proposal: Applied indust All companies All companies R&D departme Only proposals Pre-competitiv All companies, All companies, Cluster repress Co-operation/ Pre-competitiv All companies All companies Companies an Co-operation/ Pre-competitiv SMEs only SMEs only The companie Only proposal: Pre-competitiv All companies All companies, Consultancies Only proposal: Innovation ma Technology an Technology and innovation c. Co-operation/ Awareness rais All companies, All companies, Higher educati Co-operation/ Pre-competitiv All companies, All companies, Technology an Only proposal: Awareness rais All companies, All companies, Companies cor Co-operation/ Awareness rais All companies, All companies, Top researche Co-operation/ Awareness rais SMEs only, Scie SMEs only, Cor The target gro Co-operation/ Awareness rais Other Other Target group a Co-operation/ Pre-competitiv Other Consultancies The program is Co-operation/ Awareness rais SMEs only, Oth SMEs only, Oth The assistance Only proposal: Industrial desig All companies, All companies The measure targets specifica Development/ SMEs only SMEs only Awareness rais All companies, All companies, Higher educati Co-operation/ Awareness rais All companies, All companies Co-operation/ Pre-competitiv All companies, All companies, Higher educati Co-operation/ Development/ All companies All companies The restrictions onla apply to Applied indust All companies, All companies, Consultancies and other priva Awareness rais SMEs only, Oth SMEs only, Other Awareness rais

All companies, SMEs onlyScientists / researchers (as individuals)Higher edu Spain The region Ma SMEs only, New technology b Companies, irrespective if their legal status, The region of ISMEs only SME companies with at least one or more er Research associations, also called technolog The support m Scientists / researchers (as individuals)Higher educations institutions resea The whole Spa Scientists / researchers (as individuals)Other non-profit research organisat The whole Spa Scientists / researchers (as individuals) Other non-profit research organis The whole Spa Scientists / researchers (as individuals), Higher educations institutions rese The support m Scientists / researchers (as individuals) Higher educations institutions resea This is a policy Higher educations institutions research units/centres, Other non-profit re: This is a policy SMEs onlyNew technology based firms/new knowledge intensive service f SMEs only, Higher educations institutions research units/centres Other n This is a policy All companies, Consultancies In fact all the agents of the innovation system This is a policy All companies Higher educations institutions research units/centresOther r Higher educations institutions research units/centres, Other non-profit re: The programm Higher educations institution: This measure is only available for public R& This is a policy All companies, SMEs onlyScientists / researchers (as individuals)Higher edu All companies, Scientists / researchers (as individuals), Higher educations i All the Spanish Higher educations institution: They will support only a small number resea Other This programn Scientists / researchers (as in The I3 programme deal with public funded F Inspired by national policy de This programn Scientists / researchers (as in Although the main objective is the incorpore All national eli Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy de Torres Quevec All companies, Scientists / researchers (as individuals), Other non-profit res SMEs only

Scientists / researchers (as individuals), Higher educations institutions rese

SMEs onlyParticipative loans will be given to support e<br/>All companies, SMEs only, Consultancies and other private service provide<br/>All companies, Technology an Technology centres have to fulfil the followir<br/>The region of \Technology and innovation cc Research associations, also called technolog<br/>SpainAll companies, other

## All companies, SMEs only

The Galician re All companies, Scientists / researchers (as individuals),Higher educations The region of t All companies, SMEs only, Business organisations (Chambers of Commerc The autonomc All companies, New technology based firms/new knowledge intensive sen The Spanish te All companies, SMEs only, Sci The instrument is aimed on a horizontal tech All companies,Higher educati Spanish Large Companies, Spanish SMEs, Spa All companies

Inspired by national policy of	de (National)	• •		_	Only proposal:	
	(National)	All companie,	Other non-prof	Spanish enter	prises and resea	rch institutes a
	(National)	All companies,	Higher educat	Concerted pro	o Co-operation/r	networking ma
	(National)	All companies	, Higher educa	Public Resear	ch Centres (univ	ersities, public
	(National)	Other		The measure	i: Co-operation/r	networking ma
Inspired by national policy of	de (National)	Technology an	Technology an	Multi-sector o	Co-operation/	Diffusion of tee
Inspired by national policy of	de (National)	All companies,	All companies	, Companies re	Co-operation/	Applied indust
Inspired by an existing mea	su (National)	SMEs only, Tec	SMEs only, Tec	Other: Interfa	(Co-operation/	Pre-competitiv
	(National)	Higher education	ions institution	Public researc	h centres, Techi	nological Centr
	(National)			Public or priva	a Co-operation/r	networking ma
Inspired by national policy of	le Comunidad de	Other	Other	National and	NOnly proposal:	Pre-competitiv
Inspired by national policy of	de (National)	Business organ	Business organ	Target groups	Co-operation/	Pre-competitiv
Inspired by national policy of	de (National)	Other	Other	Public institut	i Co-operation/	Not applicable
	(National)			Medical Resea	a Co-operation/r	networking ma
Inspired by national policy of	de (National)	Other	Other	Public author	ities/Organisatic	Pre-competitiv
Inspired by national policy of	de (National)	All companies,	All companies	, The main targ	et of the progra	Not applicable
Inspired by need to meet El	J (National)	SMEs only,Cor	SMEs only,Cor	sultancies and	Co-operation/	Awareness rais
Inspired by national policy of	de (National)	SMEs only	All companies	SMEs only,Co	nsultancies and	Industrial desi
Inspired by national policy of	de (National)	Other	Other	Local and Reg	i Only proposals	Improving the
Inspired by national policy of	de (National)	Technology an	Technology an	Innovative fire	n Co-operation/	Awareness rais
Other (Please explain ) ICEX	P (National)	All companies	All companies	SMEs only		Industrial desi
Inspired by national policy of	lebate (e.g study	SMEs only	Trade Unions,	Other		
Inspired by national policy of	de (National)	All companies,	All companies,	, N/A	Co-operation/	Not applicable
		All companies,	Consultancies	and other priv	ate service provi	ders (non-prof
		All companies,	Consultancies	and other priv	ate service prov	iders (non-prof
		All companies,	SMEs only,Scie	entists / resear	chers (as individ	uals),Higher ed
		All companies,	Technology an	d innovation c	entres (non-prof	fit),Business or
Inspired by national policy of	le National				g Co-operation/r	
			ion institutions	Swedish unive	e Co-operation/r	networking opt
		SMEs only				
Inspired by an The Linnaeus					nd university col	
Inspired by nat Before laund						
Inspired by nat Vinnova has						
Inspired by national policy of						
	National		nsultancies and		: Co-operation/r	
Other	National	SMEs only			Only proposals	
Inspired by national policy of					s Co-operation/r	
Other: This is the fifth round						networking ma
Inspired by natin 2004, the	Sv The programm	Higher educat	ion institutions	(education fu	nction)	

Inspired by an The call for proNational SN

SMEs only

The target gro Co-operation/networking ma

The research f Higher education institutions research units/centres, Other non-profit resu

Inspired by national policy debate (e.g study Scientists / researchers (as individuals)

ang="EN-GB">The regular call for application Scientists / researchers (as in Research support is granted to universities, Inspired by national policy debate (e.g study All companies, Scientists / researchers (as in: Co-operation/networking ma started as programs managed by&nbs Higher educations institutions research units/centres

Inspired by national policy debate (e.g study All companies, Scientists / researchers (as int Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Scientists / res In the shorter Co-operation/networking ma Inspired by national policy debate (e.g study All companies, Scientists / researchers (as individuals), Higher education ir Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals), Higher educations institutions rese Inspired by national policy debate (e.g study Scientists / researchers (as individuals) Inspired by national policy debate (e.g study Scientists / researchers (as individuals) Inspired by national policy debate (e.g study Scientists / researchers (as individuals)

inspired by national policy debate (e.g. study scientists / researchers (as individuals)				
(National)	SMEs only, New technology	b The SME target group is high- and medium-t		
(National)	SMEs only,Other	Inventors interested in creati Awareness rais		
(National)	SMEs only, Other	New companies, implicitly SMEs. Not a speci		
(National)	All companies, SMEs only, Hi	۽ no comment		
Inspired by an existing measu (National)	All companies, Higher educat	ti The universitic Only proposal: Applied indust		
(National)	New technology based firms	/ Particularly young technology based firms (T		
Inspired by national policy de (National)	Higher educations institution	ns research unit: Co-operation/ Diffusion of tec		
Inspired by national policy de (National)	SMEs only,Cor SMEs only	SMEs, primaril Co-operation/ Development/		
Novel (no relation to previou: (National)	All companies, All companies	,Higher educati Co-operation/ Development/		
(National)	SMEs only	Small and medium sized business, preferably		
Inspired by an existing measu (National)	SMEs only,Scie SMEs only	Only proposal: Awareness rais		
(National)	Other	All public and private organisations involved		
Novel (no relation to previou: (National)	All companies, Other	Open to all people who have Not applicable		
(National)	All companies, SMEs only, Sc	i SMEs, large companies, Multi-disciplinary Re		
Inspired by national policy de (National)	SMEs only	The aim is to make actions fo Improving the		
Inspired by an existing measu (National)	All companies, All companies	s, Triple Helix co Co-operation/ Awareness rais		
See SE3 for more information (National)	All companies	Individuals and start-up enter Awareness rais		
Inspired by national policy de (National)	Other	Women Awareness rais		
Inspired by national policy de (National)	Scientists / researchers (as in	The object is to Co-operation/ Development/		
Inspired by an existing measu (National)	SMEs only SMEs only	The SMEÂ's m Co-operation/ Development/		
Novel (no relation to previou: (National)	All companies, Higher educat	ti The intention is that the colla Development/		
Inspired by an existing measu (National)	All companies, All companies	s, The aim is to a Co-operation/ Awareness rais		
(National)	Higher education institutions	s High-tech companies		
Inspired by an existing measu (National)	SMEs only,Scie SMEs only,Sci	entists / researc Only proposal: Awareness rais		
Inspired by national policy de (National)	All companies, All companies	s, RTP is formed Co-operation/ Awareness rais		
Inspired by an existing measu (National)	All companies, All companies	, Higher educati Co-operation/ Pre-competitiv		
Inspired by national policy de (National)	SMEs only SMEs only	Commercialisa		
Inspired by national policy de (National)	SMEs only SMEs only	Prioritazed industries are: he: Commercialisa		
Inspired by national policy de (National)	SMEs only, Hig Higher educat	tions institution: Co-operation/ Pre-competitiv		
Not regional s	pecific			
Inspired by national policy de (National)	All companies, All companies	,Business organ Co-operation/ Not applicable		

Inspired by national policy debate (e.g study All companies, Technology and innovation centres (non-prc Development/ ellence Centres Program, SE 44 Institute Excel All companies, All companies, Higher educati Co-operation/ Applied indust Inspired by national policy de (National) SMEs only, Hig SMEs only, Higher educations institutions research units/ce

Inspired by national policy de (National) Inspired by national policy de (National) (National)

Inspired by an

SMEs only SMEs only Commercialisa All companies, All companies, Co-operation i Co-operation/ Commercialisa New technology based firms/ The main target group is very small firms, pr All companies, SMEs only, Higher education institutions research units/cer All companies All companies Cluster init Co-operation/Industrial desig Inspired by natThis prographics of the second se

SMEs only SMEs only

Commercializa D OtherOther: ve Switzerlan Higher educati Higher educati The progra Commercializa Inspired by an The Lead-*I* Switzerlan Higher educati Higher educati The fundin Co-operation/I Co-operation r Inspired by natThe SNSF h Switzerlan: Higher educati Higher educati Other: Co-ope Not applicable Inspired by natsee sectior Switzerlan All companies Higher educati Co-operation/Pre-competitiv Switzerland

Switzerland OtherOther: Ir Switzerlan SMEs onlyHigh Higher educati Co-operation/Awareness rais Switzerland OtherOther: T Northwest All companies All companies There is nc Co-operation/ Development/ Switzerland Switzerland Switzerland Switzerland Switzerland

Inspired by national policy debate (e.g study Consultancies and other private service prov Co-operation/ Not applicable, Inspired by nat Switzerlan Scientists / res Scientists / res Co-operation/Promotion of  $\epsilon$ Inspired by natn.a. all sections of Co-operation/Improving the Switzerlan All companies! Inspired by nat Switzerlan All companies: Scientists / res Co-operation/Promotion of  $\epsilon$ OtherOther: St Switzerlan All companies Higher educati Co-operation/Pre-competitiv Switzerlan All companies Higher educati Co-operation/Pre-competitiv Switzerlan All companies Higher educati Co-operation/Pre-competitiv Inspired by natFraunhofetSwitzerlant SMEs onlyHigh Higher educati Co-operation/Applied indust Inspired by national policy debate (e.g study Higher educations institutions research unit: Co-operation/networking ma Switzerlan All companies! OtherOther: Sv The service Not applicable Inspired by nat Switzerlan SMEs onlyScie Scientists / res Only start- Co-operation/ Promotion of € Inspired by national policy de (National) Scientists / res Scientists / researchers (as in Co-operation/ Applied indust Inspired by national policy de (National) SMEs only, Scie SMEs only, Scientists / researc Co-operation/ Awareness rais Inspired by nat All companies( All companies( Co-operation/Promotion of  $\epsilon$ Inspired by national policy de (National) All companies, Scientists / res Technology Tr: Co-operation/ Industrial desig Inspired by nat All companies: Scientists / res Co-operation/Promotion of e

Inspired by nat Switzerlan SMEs only SMEs only Start-up fir Promotion of e Inspired by national policy de (National) All companies, Higher educations institution Co-operation/ Awareness rais Inspired by national policy debate (e.g study SMEs only, Scie Scientists / researchers (as in Co-operation/ Awareness rais Inspired by national policy debate (e.g study All companies, Scientists / researchers (as in Co-operation/ Awareness rais

The Program		Es only#EOL# #EOL# SMEs her educations institution	s only s research units/centres#EOL# #EOL# Higher Only large scientific facilities can benefit fror
Inspired by an The Smal Inspired by nat <meta co<br=""/> Inspired by natThe Scien Inspired by national policy d	National.     SBRI is a U All The Knowl All n National SM<br c National Oth</td <td>companies(All companies companies: Scientists / res Es only SMEs only rer: Fundin<sub>i</sub></td> <td>The target group mainly comprises adult lea initially provided by the Department of Inno No comments to date. (SBRI is not Only proposal: Promotion of ¢ (KTPs are a Co-operation/I Diffusion of tei (KTPs are a Co-operation/I Diffusion of tei (Funding ca Co-operation/I Co-operation p</td>	companies(All companies companies: Scientists / res Es only SMEs only rer: Fundin <sub>i</sub>	The target group mainly comprises adult lea initially provided by the Department of Inno No comments to date. (SBRI is not Only proposal: Promotion of ¢ (KTPs are a Co-operation/I Diffusion of tei (KTPs are a Co-operation/I Diffusion of tei (Funding ca Co-operation/I Co-operation p
			The UKIIF supports a small number of specia
OtherOther: R	The research focu National. National. National.<, All National		The programme funds research grants and C Co-operation/Promotion of Co-operation/Promotion of Co
		e international placements	and other international activities are also su
Novel (no relation to previo Inspired by an The Tech			UK science base, industry, public and volunta The SBS hopes Co-operation/ Not applicable Companies who have previously participated Large companies will be entitled to an additi Co-operation/
Inspired by national policy of research and IPR issues in pu Inspired by national policy of and post-genomics program Inspired by nat	ebate (e.g study, co ublic/academic/r All ebate (e.g study All me is the contin Scie The geographi Scie ebate (e.g study Scie (National) e (National) (National) (National) uu (National) All (National)	nsultation) companies,Higher educati companies,Consultancies entists / researchers (as in entists / res Scientists / res entists / researchers (as in Es only,OthSMEs only,Oth	dividuals), Higher educations institutions rese Grant support is offered to intermediary org The service is available free t Awareness rais While the direct support is being given to se Successful entrants will be universities that c Medium and large companies within the ide Industry/comr Co-operation/ Applied indust All UK universities (plus external co-funding j
Inspired by national policy d	(National) e (National) SM (National) (National) (National) u: (National) All	Es only,Oth SMEs only,Oth	Grant support is offered to intermediary org The service is available free to Awareness rais While the direct support is being given to seo Successful entrants will be universities that c Medium and large companies within the ide Industry/comr Co-operation/ Applied indust

### (National)

Inspired by national policy de (National) Inspired by national policy de (National)

Other (Please explain ) GBI re (National) Inspired by an existing measu (National) Inspired by national policy de (National) Inspired by national policy de (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Inspired by need to meet EU (National) Inspired by national policy de (National) Novel (no relation to previou: (National) Inspired by national policy de (National) Inspired by national policy de (National) Inspired by national policy de (National)

Other (Please explain ) The Er (National)

SMEs only SMEs only Scheme is desi Pre-competitiv SMEs only Other The purpose of the Enterprise Applied indust Charities, individuals and sma Not applicable, Other Other All companies! All companies! MAS is ope Co-operation/ Awareness rais All companies, All companies, GBI targets bu Co-operation/ Pre-competitiv SMEs only SMEs only Each ECF will t Only proposal: Development/ SMEs only, Cor SMEs only Small firms - fr Co-operation/ Pre-competitiv All companies, All companies, Higher educati Co-operation/ Pre-competitiv All companies, Other public e no further det Co-operation/ Not applicable. SMEs only, Priv SMEs only, Priv The target gro Co-operation/ Not applicable. All companies, All companies, Researchers in Co-operation/ Applied indust Higher educati Higher educati The Challenge Co-operation/ Industrial desig Small firms wit Co-operation/ Awareness rais SMEs only, Cor SMEs only All companies, All companies Co-operation/ Applied indust SMEs onlyHigh SMEs only Co-operation/Industrial desi SMEs only, Scientists / researc Make Your Ma Co-operation/ Awareness rais

The Higher Higher educati Higher educati

Co-operation/ Awareness rais

#### type\_res\_act\_support\_over: support\_subm support\_man: support\_revie support\_selec support\_open support\_open

SMEs can appl PROTRANS prc The ProTRANS Ongoing monil Quality of the No No Projects must None. The programm Regular monit Quality of the No No Sparkling Scier No sub-progra The Sparkling ! The achievem There are thre Yes Yes The impulse pi No sub-measu The impulse pi The life of a ?L For the evalua No No. The research p None. The responsibl None. In order to rec The research r No. The programm None. the applicant's No None. None. No The Competen No sub-measu The programm Internal monit The basic regu The Research | The Research | PFEIL15 is imp No sub-measu PFEIL15 is mar All participant: Proposals are ; PFEIL15 is ope PFEIL15 is ope Innovation Voi Innovation Voi The Innovatior Individual proj The Innovatior The SME is allc The SME is allc Starting in 200 As indicated al The programm Each Centre se Two groups of The private set The private set As a sub-meas As the superor Permanent mc There are clea Participation o Participation o The RTDI Initia The RTDI Initia While the FFG Selection crite The measure i: The measure i: Jugend Innova The programm The agency ma The evaluation Only pupils an Only pupils and Pre-competitiv The COMET pr The COMET pr All K-Centres a The COMET pr Scientific and i Scientific and i The DK-plus pr The DK-plus pr Individual proj The basic requ A DK-plus mus A DK-plus mus Basic research PFEIL10 is imp PFEIL10 is mar All participant: Proposals are ; PFEIL10 is ope PFEIL10 is ope

Basic research KIRAS is financ KIRAS provide KIRAS is mana The individual Selection crite KIRAS is open KIRAS is open Problem driver The programm The programm The K-ind/K-ne On a bi-annual Scientific criter Participation c Participation o ways2go si The programm Ways2go is a SOwner of the I The permanen There is a clea Participation c Participation o The targete As a sub-meas

The programm Impuls is a Sut Owner of the I Permanent mc Generally, pro Participation c Project propos As regards The programm A3plus is a Sut Owner of the I The permanen There is a clea Participation c Participation o Basic research AplusB is imple There are no s AplusB is mana On the porgram The selection c AplusB is not c AplusB is not c The goal of the

# Proposal has to

The BRIDGE In The TR prograi The BRIDGE In All projects sel Extension and Partners from Partners from Basic research The Support fc There is no sul The Support fc The funded in Each Stand-alc Stand-alone pi Stand-alone pi Pre-competitiv Implemented 'No subprograr Programme M Evaluation acc Technical gual National program

Problem drive Competence c No sub-progra The programm The Ministry fc Binding selecti Companies the Companies the Basic research The programm 50% of the but The programm An accompany Projects could The activities t The activities t Problem drive: The programm No subprogram The programm The programm Scientific quali Partner firms f Participants free Problem drive The IV2S progr The sub-progr Owner of the I The monitorin Selection crite Participation c Same rules app Basic research The Austrian N The Austrian N The managem An interim eva Applies only to Foreign partne Partner from t Knowledge tra brainpower au brainpower au brainpower au brainpower au As already out There are no d Problem drive FIT IT is a prog Currently, ther FIT IT is manage A midterm eve Research proje FIT IT is open t FIT IT is open t Problem drive: The FFG Gene: The FFG Gene: The programm According to the General Pi The General Pi Basic research GEN-AU is org; GEN-AU offers The programm There is no reg Research proje Foreign resear Foreign resear Problem drive The programm The proVISION The programm Evaluation pro proVISION strc proVISION is o Problem drive TRAFO has bee TRAFO was ma The programm The following (TRAFO is open TRAFO is open Basic research The Austrian P The Ministry ir The Austrian R The programm Following crite The programm The programm Pre-competitiv REGplus is imp There is no sul REGplus is mai REGplus is mor Applications his

Problem drive Project propos There are no s The FH progra The programm The project provide N/A N/A Basic research Special Resear There is no sul Special Resear Interim review The basic require SFB Programe SFB Programmers and the SFB Programmers

			n a infannatio		
			no informatio		
			does not app	-	
			SMEs of all se		
			Open calls wi		
			Open calls wi		
			Criteria for el	-	
			The program		
			The program		
			Member of th		
Problem driv	e Under the rest The three pro	est Dider the rest protec 2002 ا			i protec 2002+ i
			Besides gene		
			Applicants ha		
Basic researc	h		Quality of the	e Funding only	а
	TAKE OFF is an	Operated by F Mid term eva	alı Principally Au	is Generally ope	91
			As guiding pri	ic	
			Eligible for fu	n	
	The programm		The selection	(	The funding of
			criteria for eli	ig	
Networking	"Best practice' none	Central manag Feedback for	m To be interes	t Everyone can	Everyone can
			The criteria a	r	
Applied indus	st Assigned by Fe	Management	Level of innov	alt is open only	y No
	AWS (Austria \ A number of	s The different s The JITU guid	de There are sev	e In terms of th	ie In terms of the
Applied indus	•	5	innovation, g		
Problem driv			LISA Preseed:		
			n.a.		
eEurope	The award is ir	FFG and ICNM There is no re		s Yes	No.
			n.a.		
			criteria are sp	DE	
Pre-competit	iv COIN is implen COIN is devid	le COIN is manag On the porgr	•		y There ia possił
	iv CIRCE is imple: CIR-CE is dev				
	i The programm	#EOL# #E			r The beneficiar
•	1 0		patentibility a		
			momentum o		
uni:inven	t The uni:invent	uni:invent&nb Progress of t			Only Austrian
ip annien			The FWF (Aus		••••••
	The programm	The programm The progress	•		only research
Applied indust The Federal M ARTIST had no ARTIST is man: Progress is mo Project propos ARTIST is open ARTIST is open					
Applied linde			the new profe		in a open
Networking			the new pron	-	
	h Innovation Vol Innovation V	o General Progr: An evaluatio	n Innovation V	o The SMF is al	lc The SMF is allo
	e Implemented No subprogra				
obiern anv					

Problem drive Implemented No subprograr Programme M Evaluation acc enterprises, in National progr National progr Pre-competitiv prokis04 is impn.a. prokis04 is ma On the porgraphicatio It is open only Basic research The programm The measure is Owner of the I Permanent mc Generally, proj Participation c Project propos The measure is implemented The scheme is The service procompanies elig The scheme is The scheme is The Walloon R Not applicable The company servery three more than the criteria for This scheme is This scheme is The Walloon Region awards s The programm Every three more the criteria for This is a Wallo This is a Wallo The new employee must be hired for either of the scheme is the

Awareness-rai: The Regional government fun Funding is allocated to specifi The Regional g These actions ' These actions ' In t The TETRA Fur There are no s The projects a The progress is TETRA Fund pr TETRA is open TETRA is open

The Research Mandates are c The projects a The IWT is not The candidate Researchers fr The Research I

The IOF is dire The IOF has no The IOF Funds There is no dir Each association The IOF is not. The IOF is not

The Competen There is not a In line with the Each compete There are thre The Competer The Competen Basic research The programm There is only o Each applicatic Twice a year, t The programm This programm This programm Basic research The first call for proposals has The programm Projects are m The programm In principal, th In principal, th Social sciences The program is There are 14 s The programm A The contracts Selection crite Foreign partne Foreign partne Basic research The programm The programm The programm All project lead The Belgian Fe This programm The programm Basic research The program a There are no s Researchers have to hand in 1 The program c EU participant Non-EU partici Social sciences The promoter There are no s The programm There have be The applicant of this programm This programm Applied indust The program has a series of s The program is The program is The applicant of Non-Belgian U non-Belgian U Basic research Please outline link to other the Funds are gram The project is the main focu A non-Flemish organization c

> The company has first to ask. The duration c When the fina The eligible pr The scheme is The scheme is The federal government has a The Aeronauti The monitorin Eligibility crite. The programm The programm The Walloon Region has man Initially the maximal interven The funds shot The Invests are The Invests are Vinnof started its activities in The managem VINNOF has the There are thre Vinnof support Vinnof support

The PRODEM project is only carried out for S Subject to verification procedure preceding t

The programme is managed t The programm An evaluation R&D "expense Non-Belgian c(Non-Belgian c) The programm There is only o Companies ch(An evaluation The selection (This is a Walloon programme Calls for research proposals a Five calls for p Each selected The call is intel This programm The programm The Belgian government fund The communic The long-term Not relevant. The Governme The Governme MIP is run as a At present MIF As explained ir In line with the For innovation MIP aims at su No specific info The clusters supported by the Clusters should Every quarter, The economic Clusters have t Clusters have t The measure is implemented A positive or n At the end of  $\epsilon$  The selection (This scheme is This scheme is The programmes of excellenc As the program A committee c The selection (The measure i: The measure i: SMEs that use external consu The duration c When the fina The entrepren The scheme is The scheme is

Pre-competitiv Companies have to apply for The programm Tax incentives The investmer Fiscal incentive Fiscal incentive Pre-competitiv The programme is open on a The programm There are nor The selection of This scheme is This scheme is Pre-competitive A hard copy of Not applicable The measure is The measure vertice only criter The measure is The scheme is ind equivalent research centres undertaking research funded by regional performing of property rights to universitie Applied indust The programmer There are nos Each interface Each interface All Walloon un This is a regior This is a regior Pre-competitive The FIRST programmer The programmer The programme is managed to the selection of this programmer The programmer and the programmer the programmer the programmer of the programmer There are no rest and the programmer the programmer the programmer of the programmer the programmer the programmer of the programmer to the programmer the programmer the programmer the programmer the programmer the programmer to the programmer the programmer to the p

gn,Co-operation promotion and clustering,Promotion of entrepreneurship, The services delivered by PIIE are as follows: ) employees (for commercial enterprises), 50 employees (for other enterpr See 2.5.2 The types of immaterial investmen rial research,Development/prototype creation,Commercialisation of innov HOBU-Fonds projects are open to all HEI in F Private sector spin-offs of SMEs in the seed-,

sing amongst firms on innovation, Pre-competitive research, Diffusion of tec SMEs aiming at a quantitative and/or qualita om university research centres and from companies involved in basic resea The building has to be erected within a unive sing amongst fi The FIRST prog Sub-programm The programm Every 6 month The researche This is a Wallo This is a Wallo rial research, Development/prototype creation, Innovation management to To be eligible, a proposal must fulfil the follo ition of innovat The measure i: n.a. A positive or n At the end of c The selection c This scheme is This scheme is re research, Innovation management tools (incl quality) The selection criteria are: The industrial appl re research, Dev Technology Guidance program The technolog The technolog The award of c This is a Wallo Funding is rest This measure targets all enterprises in the W

sing amongst fi The pre-activity grant covers<sup>1</sup> Since 2008 the The beneficiar The firm must The firm must The firm must ition of innovat The measure is implemented Once the decision to award the person rec The schemes is The schemes is sing amongst firms on innovation The BAN provide opportunities for meetings

prototype crea The clusters supported by the Clusters should Every quarter, The economic Clusters have 1 Clusters have 1 gn The measure is implemented The paiement of the first grar The enterprise This scheme is This scheme is sing amongst firms on innovation the science parks are to located at the Flemi

sing amongst firms on innovation tion of innovation (including IPR)

not yet known The creditor must be a natural person, not e From the point of view of social security, the

'e research

/other

/e research, Apr The participants of the poles Regional agen. The poles shot The poles wert The measure is sing amongst fi The programme, managed by The program h Each year, the The programm The programm The programm The programm The programme is implemented. The IRSIB-IWOIB examines the The scheme is The programme The programme and the programme The

Companies have to apply for The programm Tax incentives The regime is ¿Fiscal incentive Fiscal incentive in agement tool The measure is implemented The company canoot submit is To be eligible to The project is is the project is is nagement tool The measure is implemented The RENTIC has to be selected to be eligible to The scheme is The scheme is sing amongst fi The FIRST prog Sub-programm The programm Every 6 month The eligibility of the scheme is The scheme is sing amongst fi The measure is implemented Adequacy to the During the run BRUSTART pro The measure is The measure is 'prototype creation, Commercialisation of innovation (including IPR), Indust: All interface services are eligible.

rial research,D. The measure is implemented A positive or n At the end of  $\epsilon$  The selection (The measure i: The schemes i: prototype crea The measure is implemented A positive or n Every 3 month The selection (This scheme is This scheme is rial research The selection criteria are: the industrial apple)

prototype creation,Commercialisation of innovation (including IPR) The research project had to concern the dev rial research,Development/prototype creation,Commercialisation of innov The measure applies to Walloon firms or gro prototype crea Independents, shopkeepers, The Agency fo The beneficiar The project mi The programm The programm Applied indust The innovative In phase 1 (20(The IWT will m n/a Each ministry (There is no inf There is no inf ndatory (e.g. cl The contest is There are no s The institution There is no off The eligible in: The support m The support m d universities, The competitic There are no s The institution The National S The selection i The support m The support m Bulgarian Deve None. The Fund is ma The Fund issue Eligible financi No. No.

be also in fore The programm There are no s The programme is managed t The periodical. The calls are n The calls are n ??dfgdfsgsdUS N.a. n.a. n.a. Government a n.a. n.a.

arch teams fror No information There are no s The authorised The National S The most importe competition The competition d universities, The National S There are no s The institution The National S The selection i The support m The support m

Basic research The programm There are no s The programm No information The projects sl The calls are n The calls are n Pre-competitive research, Applied industrial research rial research, Innovation management tools (incl quality) regional and local level, helping to bridge the technology gap between regions.

Problem drive Ministry of Economy and Ene Enterprise Poli The four entrepreneurship centres were officially inaugurat Networking The Ministry of Economy and A Project Impl. Some 16 clusters were encouraged, launched and supporte Applied indust The Minist Previously Ministry of OP Compe The selecti The suppo The suppo Applied indust JEREMIE (J Several FEI European I Fund Man; <math> The Fund v The suppo The suppoHuman resour The Minist Previously Ministry of OP Compe The selecti The indicat The indicat Basic research The Minist Previously Ministry of OP Compe The selecti The indicat The indicat Ministry of OP Compe The selecti The indicat The indicat Networking The Minist Human resour Ministry of Ministry of n/a The selecti The suppo The suppo Human resour Ministry of Ministry of N.a. The selecti The suppo The suppo Applied indust The Minist Ministry of OP Compe The selecti The indicat The indicat ndatory (e.g. cl The programm There are no s The programme is managed t Research/acac The programm The programm The programm The programm The programme is managed I Schoolchildrer Concerning the The same crite The programm There are no s The measure is managed by t The detailed list of the eligibility criteria has The need to re The Patents at There are no s The management is entrusted Proposals und This scheme is This scheme is The Award wa: The measure i: There are no s The programme is managed t Those entitled The measure i: The measure i: This measure offers grants on The Programm In the context The selection (Individual Rese Third countrie: The grant is av 1. Definition: TThe managem In the context As the evaluat A consortium I Funding from t Basic research, Pre-competitive research, Applied industrial research, Social All measures in All EU based A All Academic Ir Basic research, Problem driven (basic) research, Pre-competitive research, All SME''s are legible. Pre-competitiv The candidate There is no sul The managem There is explic All domestic SI No No ξn Not relevant. sing amongst firms on innovation, Applied industrial research, Development For the establishment of the incubators the f ie merger of two or more manufacturing companies (with the exception of (a) Viability of the new unit: The new investn chnologies in enterprises (a) Viability of the new unit: The new investm /other The commissioning of the study must take p prototype creation, Commercialisation of innovation (including IPR), Indust, The following criteria should apply: (a) The pr prototype creation, Commercialisation of innovation (including IPR) (a) Feasibility study: One of the basic criteria legal and regulatory environment It is examined the degree that the applicatio sing amongst firms on innovation Limitations - Exceptions: (i) The scheme will I nagement tools (incl quality), Improving the legal and regulatory environm. For a company to by eligible it has (a) to be s There are no specific criteria for the evaluati nagement tools (incl quality) sing amongst firms on innovation, Pre-competitive research, Innovation mai There are no specific criteria for the evaluati sing amongst firms on innovation, Innovation management tools (incl qualit There are no specific criteria for the evaluati nagement tools (incl quality), Improving the legal and regulatory environm. The eligibility criteria are the following: 1. Via rial research, Development/prototype creation, Innovation management to The evaluation criteria refer to the compatib sing amongst firms on innovation, Innovation management tools (incl qualit There are no specific criteria for the evaluati sing amongst firms on innovation, Innovation management tools (incl qualit The entrepreneur must be young aged betweet

chnologies in enterprises, Innovation management tools (incl quality) The eligibity is decided after the examination

resTechnology and innovation centres (non-profit)Business organisations (Chambers of Commerce...)New technology be

Basic research The prograThere are i The progra The programme TIP is a single The programm Ministry of Ind Projects are ch The applicant i The applicant i tional (e.g. asso The programm The programm The whole pro Technology Ag There are som The measure i: The measure i: projects suppo The programm The programm The measure i: The Ministry o There are five The measure i: The measure i: ch supported e The programm The programm The Ministry o The Ministry o Assessment of The applicant i The applicant i #EOL#Other no The programm There are not i The Ministry o Provider of the The following | Not specified. Not specified. siness support s The implemen The OPEI is div The Programm The administer project is focu: The programm The programm ganisations are The implemen The OPEI is div The Programm The administer technical and 1 open to all SM open to all SM :ional (e.g. asso The programme is implement The whole pro Technology Ag Project propos The measure i: Foreign entitie d Social Affairs, The programme is implement The programme Evaluation of t At first, applica Organisations Only organisations

The programm The programm The programm The first round The programm The function o All bodies invo The Managing Support from 1 Support from 1 This programm The programm Cycles of open. Three public cr The basic crite Any participati Any participati

The programme is implement The programme is managed the main crite Open only to s Open only to s Basic research This programm The programm The programm The programm Proposals are : The programm The programm Problem drive The managing Information is Information is Information is Selection crite Institutions frc Information is Problem drive The National R The whole pro The four them After terminat The National R The National R The National R Basic research The NRP I is co National Resea Public calls are Programme w Relevancy of thom of the obj Activities of int Problem drive This programm Healthy and Q The programm The main crite 1) Conditions f The Programm The Programm Problem drive Programme w: The programm According to tl Programme w: Main criteria f One of the obj Activities of ini Problem drive Programme w: The programm According to tl Programme w: Main criteria f One of the obj Activities of int Problem drive This programm Information Te The programm The main crite 1) Conditions f The Programm The Programm Problem drive Programme ha Programme co Public compet Outcomes of g Projects are se The programm The programm Problem drive This programm Socio-econom The programm The main crite 1) Conditions 1 The Programm The Programm Problem drive This programn Sustainable Pr This programn The main crite The selection (No. No. Problem drive: This programm Human Resour The programm The main crite 1) Conditions f The Programm The Programm Problem drive The programm The programm The programm Several specifi Applications at The programm The programm Basic research The NRP I is co National Resea Public calls are Programme w Relevancy of thome of the obj Activities of int Basic research The NRP I is co National Resea Public calls are Programme wi Relevancy of thom of the obj Activities of init Basic research The NRP I is co National Resea Public calls we Programme w Relevancy of tho of the obj One of the obj Problem drive The National R The whole pro Bodies of state The National R 1. Importance National Rese The National R Basic research The program c There is no spe The program is Several specifi - relevancy to This program i This program i Problem drive The programm There is no sul Cycles of oper Ministry of Ind Main selection The programm The programm Applied indust The programm There is no sul Cycles of open Ministry of Ind Main selection The programm The programm gn, Innovation management tools (incl quality) The SME must have under 250 employees ar

legal and regulatory environment

### nagement tools (incl quality)

sing amongst firms on innovation, Innovation management tools (incl quali The company receiving the investment guara rial research, Commercialisation of innovation (including IPR), Innovation m SMEs must apply for the subsidy and prove t sing amongst firms on innovation, Innovation management tools (incl quali In order to get a subsidy for a new technolog sing amongst firms on innovation, Innovation management tools (incl quali The SMEÂ's must be engaged in either indus sing amongst firms on innovation, Innovation management tools (incl quali The SMEÂ's must be engaged in either indus sing amongst firms on innovation, Innovation management tools (incl quali The SMEÂ's must be engaged in either indus

chnologies in enterprises a company registered in the Czech Republica sing amongst firms on innovation, Innovation management tools (incl qualit commitment to create new job positions - m nagement tools (incl quality) SMEs resident in the Czech Republicfinancial legal and regulatory environment registered in the Czech Republic, existing for entrepreneurship/start up (including incubators) - applicant registered in the Business Registe legal and regulatory environment - applicant registered in the Trade Register- f sing amongst firms on innovation - applicant registered in the Business Registe chnologies in enterprises - applicant registered in the Business Registe chnologies in enterprises, Promotion of entrepreneurship/start up (includir - expected em No No /other,Innovation management tools (incl quality) - project is foc No No ition of innovation (including IPR), Co-operation promotion and clustering, I In the case of s No No promotion and clustering, Diffusion of technologies in enterprises Selection criteria for Cluster - projects:Readi chnologies in enterprises, Innovation management tools (incl quality), Impre Financial and economic history of the SME, t Pre-competitive research Financial health, relevance of the project, ex ition of innovation (including IPR), Diffusion of technologies in enterprises, I There are two groups of selection criteria. 1. ition of innovation (including IPR), Industrial design, Diffusion of technologic Selection criteria for Innovation projects: pro chnologies in enterprises, Innovation management tools (incl quality) Experiences of applicant with similar project research, Applied industrial research, Diffusion of technologies in enterpr minimum amoves yes chnologies in enterprises The main emphasis is placed on technical fea The whole <a title="T(<p>Project prc The measu Foreign en Applied indust The progra Applied indust The progra The whole Fulfilment After checl The progra Foreign en Networkingp The forme No subpro The centre Th Applied indust <span style The secret; All funded Alignment The progra The progra Pre-competitiv The policy There exist The manag The partici Following Project prc Project prc Basic research The Tax au No Subpro In connect At the end The taxpay Nationality Nationality Applied indust <p align="left" The progra The innova The SME sl The measu The measu ndatory (e.g. cl The measure is implemented The instrumen All projects ha An Innovation Relevant Euro Relevant inter-Applied indust The Minist There are |The found|Projects  $h_i$ For demon Foreign co Foreign co An indeperAccording <strong>Tl Companie:Foreign co NetworkingThe Busine Applied indust The progra The progra Phase 1 ap The Danist According There are < <p>There are Basic research This is a sti The progra The Danist All project: In order to It is not m; Problem driverThe measu No subpro; Only SMEs can No informatio No informatio Innovation support authoritie The programme is financed by the regions a No No Applied indust The Prever There are (<span><sp <p>T<span><s <p>The main s No No Interdiscip The programm The first call in The programme is managed I in the assessmit will be possi The programm Problem drivei Grants can no subpro{ The Innova Main criterno no Highly advance No subprogramme Export Consult Danish registe no no Human resour The enterg No subproi Applicatior The <a hre <p>The knowli The knowli <p The Danish En No subprograr The support m Taking point o Targets Danish Targets Danish For demonstra Only Danish w Only Danish w Implementatic The Ministry o No subprogramme Initially applic: No subprograr The financing takes place in a Main selection Denmark must Denmark must Networking The Internet The Intern Up to June No funding Danish lan Danish lan Problem driverThe progra The progra The Danist In the asse Anyone, in Anyone mathematication of the second sec Problem driveThe progra There wer(The progra The two re Assessmer The SPIR p Requireme

Basic research Guidelines Since 2006 After the d No inform; According There are i There are i Basic research The programm No subprogram Guidelines for All projects ha Following crite No informatio No information Basic research The programm No subprogram The administra All projects ha Following crite No informatio No information Basic research This is a strate No subprograr Guidelines for All projects ha Following crite It is not manda It is not manda Basic research This is a strate Since 2006 the Guidelines for All projects ha Following crite It is not manda It is not manda Basic research There are no s No Subprogram In connection At the end of t The requireme Nationality an Nationality and Basic research <div><div>A gi No subproi The propoi All graduat <div>Accoi A selectior A selection Basic research The inviting in: No subprograr The programm No details give Following crite The aim of the The aim of the Applied indust The programm No subprogram An administrat In 2005 theres The project mc Foreign partici Foreign partici Basic research The responsibi No subprogram The programm Each project is In addition to 1 In accordance In accordance Basic research The Centre Research T In accorda The Danisł According Only Danis Only Danis Applied indust The Indust The progra Applicatior According The Indust There is nc Participatic The EDDP i The enterp As a gener The progra The progra Pre-competitiv The progra Venture capita Seven subprogrammes: Grow http://www.va The type of pr No Networking No Networking Development Companies receive a 50% guar ve projects The state guarantee is a guarantee against re sing amongst firms on innovation, Pre-competitive research, Industrial desig The incubators are directed towards innovat

edium sized companies.

rk, national RTOÃ,Â's and Universities

Environmental Icebreaker: The company can The Centre Contract must solve a concrete d

The researcher must have a maximum of five The Growth centres are formed as a consort

The programme has ended in Managed by the research coursearch Prog Yes (in theory) Yes (in theory) Networking Only targeting knowledge intensive SME's Networking

Applied indust Vaekstfonc There are <math>Vaekstfonc The fund a The type o No but wit Norial research, Diffusion of technologies in enterprises, Innovation managem SME''s aiming to apply for FP6 funds prototype creation, Innovation management tools (incl quality) The grants provided by the Council is given t programme is The main responsibility for in The main resp The progress c 1) 30 % ? proj Only Estonian Only Estonian ional (e.g. asso During the pro This programn Enterprise Est (The Enterprise The measure i: The programm The programm DL#Consultanci The main responsibility for th The managem All recipients c There are no s Only Estonian Only Estonian Pre-competitiv <a href="/(<p>There is nc <a href="/(<p>The Enterr No specific Only Eston Only Eston Problem driveEnterprise na The progra The projec First, all th no no Knowledge tra The volum Nominally, The progra The receiv The selecti Activities 2 Activities 2 Pre-competitiv The goverr There are i The Enterp The progre The im Applicants See above

The programm The programm The programm The templates The selection (Collaboration between Eston Basic research During the pro This programm The programm The recipients Preliminary ap The programm The programm Pre-competitiv The programm The programm The programm The applicant i The programm Only enterpris Only enterpris The need for science and technology parks is probably indisputeable in to The main activity of the legal entity has to be Problem drive(Enterprise There are (Enterprise The Enterprise Not disclos No 

> The programm The programm The programm All recipients c The entry qual Only Estonian Only Estonian The NPELT goa There are no s The programm All recipients c The selection (Only organisat Only organisat The programme is quasi-com The programm All recipients c The entry qual Only Estonian organisations a

Basic research The respor The progra The progra The receiv(Applicatior The schem The schem sing amongst firms on innovation, Industrial design, Improving the legal and Participants are chosen on an application an prototype creation, Innovation management tools (incl quality)

nstitutions.

alified ICT specialists.

/other

Estonian population from 18 years old signin Permission of education issued by Estonian I Government agencies that receive money fo

overnment agencies as the first level of government data management an Being a government agency. /other

tc.

cher trainers.

ndatory (e.g. cluster programme)

Citizen of Estonia The criteria for eligibility are:"h Number of

ith innovative ideas that have the potential of being commercialised start- Viability of idea – case by case decisions. ommunity, state and local authorities, professional organisations, NGOs.

R&D institutions, professional organisations, financial institutions, NGOs, b Projects had to concern the targeted regions Networking The structure was rather straightforward: Tr The programm Very broad. th No limitations No particular I the seminars and info-materials has to confc

sing amongst fi Because the Fund was relativ The Supervisory Board of the The Fund scree Companies located in Estonia vation centres (non-profit) ProjectÂ's conformity to the scheme objectiv

Ition of innovat Enterprise Estonia, a state agency, administe The programm SMEs which de Only companie See above EOL# #EOL# All The ideas of ne The programm The programm The criteria for Tekes has spee Only organisat See above (operative organisat The programm The programm The programm The Academy in The selection of the programm The programm The programm The Academy in The selection of the programm The programm The programm The Academy in The selection of the programm The programm The programm The Academy in The selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The programm The Academy in the selection of the programm The programm The Academy in the selection of the programm The programm The Academy in the selection of the programm The Academy in the Academy in the selection of the programm The Academy in the Academy

New invention The aim of the The evaluation The Foundatio Individual inve Targets Finnish See above titutions (educ In 2010 the sy There are doct Doctoral progr Several review The criteria us Students from Students from r non-profit res The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (oping r funding at an The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (oping r non-profit res The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (oping r non-profit res The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (oping r non-profit res The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (oping arch units/cent The Academy of Finland is res The aim of the Upon its comp The call for apperly Programme-base Programme-base b success#EOL# The Ministry o N/A N/A N/A The company i Candidates mu Candidates mu candidates mu candidates of no The programm A specific unit Annual review In general, pro As with other i See above. In on-profit res The ideas of no The programm A specific unit Annual review Tekes has spec As with other i See above. In non-profit res The ideas of no The programm A specific unit Annual review Tekes has spec As with other i See above. In non-profit res The ideas of no The programm A specific unit Annual review Tekes has spec As with other i See above.

ional (e.g. asso The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (opulicional (e.g. asso The ideas of no The programm Tekes) (opulicional (e.g. asso The ideas of no The programm Tekes) (opulicional (e.g. asso The ideas of no The programm A specific unit Annual (e.g. asso The ideas of no The programm Tekes) (opulicional (e.g. asso The ideas of no The programm A specific unit Annual (e.g. asso The ideas of no The programm A specific unit Annual (e.g. asso The ideas of no The programm A specific unit Annual (e.g. asso The ideas of no The programm Tekes) (opulicional (e.g. asso The ideas of no The programm A specific unit Annual (e.g. asso The ideas of no The programm Tekes) (opulicional (e.g. asso The ideas of no The programm A specific unit Annual (e.g. asso The ideas of no The programm Tekes) (opulicional (e.g. asso The ideas of no The programm A specific unit Ann

The ideas of no The programm A specific unit responsible for Tekes has spec Only organisat See above (op The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (op The ideas of no The programm A specific unit Annual review Tekes has spec Only organisat See above (op) The ideas of ne The programm A specific unit Annual review Tekes has spec Only organisat See above (op Individual inventors and small entreprenene

> The fund has no personnel of In order to be a suitable investment target, t The programm Interim assess There are four principles that will need to be In addition to 1 Only organisat Only organisat

TYKES targets a The programmeÂ's forms of a The managem The project tea TYKES support National progr National progr The ideas of not The programm A specific unit Annual review Tekes has spec Only organisat See above (op-The ideas of nethe programm A specific unit Annual review Tekes has spec Only organisat See above (op-The ideas of nethe programm A specific unit Annual review Tekes has spec Only organisat See above (op-The programm The programm Direction and : The research t Applications to The programm The programm The programm The programm The research p The Academy The projects st There are no lt The terms of p The research strategy of the FThe programme has a dedica Membership c Not open to panto Basic research The programm The programm The managem The Academy The evaluation There are no le The terms of p Basic research The programm The programm The programm The funded re: The evaluation There are no le The terms of p Basic research The Substance The research r The programm The research g The evaluation The programm The programm Basic research The research p The programm The research p The research g The scientific c Participants from KETJU Res Basic research The programm The programm The programm The Academy (The funding de The BIREME p) The Academy ( Basic research The programm The Academy (The overall res The Academy (The scientific s Foreign resear Foreign resear Basic research The programm The programm The research p The Academy The projects st There are no lt The terms of p Basic research The programm The programm The programm The research g The following There are no le The terms of p Basic research The programm The programm The research p The Academy Funding decisi Projects accep The terms of p Basic research The programm The programm The research r The Academy An internation There are no le Participants fre Basic research The Centre of The current Ce For each Centr The Centres of Only units fror The Programm The Programm Basic research The Programm The Programm The general management of Experts to be I The Programm The Programm Basic research In 2007 the sy: There are grad Graduate scho Several review The criteria us Students from Students from Basic research The Programm The KITARA pr The Programme is managed k Projects suppc Participation is Participation is Basic research The Programm The Programm The Programme has a Scienti Normal selecti Partners from Partners from Basic research The Programm The Programm The programme has a Progra The criteria us Participation is Participation is Basic research The Academy (The programm The Programm Upon its comp Criteria used in Participation is Participation is Problem drive The Programm The programm The Programme has a Co-ord Projects have 1 Funding for the Funding for the Social sciences The Programm The Programm The Programm Upon complet Normal selecti In principle the In principle the Basic research The Programm The Programm The Programm Upon complet Normal selecti The Programme fosters collab Basic research The programm The ELVIRA prothe programm The programm An internation The programm The programm Problem drive: The programm The programm The programm The Academy The criteria for For the main p The programm Problem drive: The programm The programm The programm The Academy The selection (The programm The programm Problem drive: The ideas of nt Tekes Program Typically a specific unit responses has specify organisat Tekes program earch organisations (not HEI)

earch organisations (not HEI)

earch) companies / companies to be established. The main target groups at An open call for proposals (submission of busing amongst firms on innovation Applications are received through a continuc

and medium-sized companies seeking (venture) funding. SITRA hosts a list of selected business angels sing amongst firms on innovation, Development/prototype creation, Comm Technology intensive and fast growing SMEs sing amongst firms on innovation, Pre-competitive research, Applied indust: Intermediate, non-profit organisations as an trial research, Development/prototype creation, Diffusion of technologies in Most of the funding was channelled for basic

## sing amongst fi Small compani No informatio. In Tekes matri: Normal Tekes The most pron The measure i: The measure i:

<sup>•</sup> non-profit research organisations (not HEI), Technology and innovation centres (non-profit) sing amongst firms on innovation. Promotion of entrepreneurship/start up The programme aims to promote entreprene prototype creation. Commercialisation of innovation (including IPR). Diffusi, The project concerns technology developme Human resour The ideas (There are (The instruction of a struction of a s utions research The measure is implemented through a series of 2 competi Selection crite The measure c The measure c earch organisat As described previously, the The National Agency for Rese The selection (Not applicable Not applicable

Like the other ANR programm The ANR ?Non All funded pro Selection crite Foreign partici Foreign partici for public HEIs The plan is implemented thro The Ministry for Higher Educa General criteri The measure a The measure a s institutions re The IRT measure is monitored at a national level by the Nat The selection (The measure c The measure c utions research The programme is implement The call is impl A mid-term ev selection crite. The measure i: The measure i:

The priorities of the program The ANR ?Eco: All funded pro Selection crite Foreign partici Foreign partici hers. Consortiu Like the other ANR thematic I The ANR ?Sust All funded pro Selection crite Foreign partici Foreign partici eligible for fun The priorities of the program The ANR ?Biol All funded pro Selection crite Foreign partici Foreign partici

The priorities of the program The ANR ?Soci All funded pro Selection crite Foreign partici Foreign partici Like the other thematic progr The ANR ICT scAll funded pro Selection crite Foreign partici Foreign partici ns of scientists. Like the other thematic progr The ANR ?Engi All funded pro Selection crite Foreign partici Foreign partici ndatory (e.g. cl The programme is implement The organisati. In May 2011, f The selection (The measure c The measure c ional (e.g. asso The programme is implement The organisati A mid-term ev Selection crite The measure c The measure c utions research The financial support is provided through competitive calls The selection (The measure c The measure c

The Strategic Investment Fun The Strategic Investment Fun This measure i This measure i Enterprises must apply for funding at the regional nodes of OSEO before the project is realised. Projects At the beginning of 2009, the The measure in/a The measure s The measure s Not relevant Not relevant Not relevant This measure i This measure i

PREBAT is divided into three (PREBAT is a co Over the 2005 The selection (The programm The programm The target field RAPID is carried out by the General Authority for armamen Every indepen This measure i This measure i

> The programme is organised 1 The programm The project co The 2008 call f European unic Third countrie: The PUCA is or The PUCA's ac The PUCA is a Annual activiti Selection crite Calls for partic Calls for partic The programme is built arour The research p Annual activiti The calls for projec Calls for projec Calls for projec The programme is implement The General D The programm The AirTN reported programm The programm The programme is organised The programm Two colloquia Selection crite The programm The programm

nain target group is traditional research structures with non extensive exp. No specific criteria has been specified except d higher education) none

rial research, Co-operation promotion and clustering rial research, Development/prototype creation

Projects applying for the CNRT label of the N Companies must be able to prove they are a

sing amongst firms on innovation, Pre-competitive research, Applied indust. The activity of the structure is technology tra sing amongst firms on innovation, Pre-competitive research, Applied indust, CRT must respect 3 criteria: professionalism, Applied industrial research OSEO

Basic research The implement There is no sul The Call for the This measure of the selection (Participants free Participants free Participa Basic research The implemen There is no sul The Calls for th This measure \ In 2005, 6 calls Participants fr Participants fr Basic research The implemen There is no sul The programm There has bee Although the t See "opennes: There is no nat Basic research The measure is implemented Applications to this measure. The welcoming on secondment at the CNRS Basic research Grants are attributed by the CNRS and other involved partr The selection (See "opennes: There is no nat Problem drive not relevant not relevant. The programm Each year, the Since the last r The programm not relevant.

Basic research The Ministry in charge of rese As for Research and Higher E(1/Human resc CTRS/RTRS are CTRS/RTRS are 3y receivers, technology producers, and intermediary technology develope Support to technology transfer is provided o The projects to be supported must demonst nagement tools (incl quality)

ncial situation- Groups of enterprises- Technical centres- Research organisa When a project is selected, the bidding comp /other All companies based in France are eligible fo

/other,Awareness raising amongst firms on innovation,Development/prot. Eligible benefic The eligible beneficiaries are I sing amongst firms on innovation, Developme The National Competition for Any project be The competition is opened to sing amongst fi Twenty nine incubators (out cThere is a great heterogeneit' Every public or private structure is eligible fc sing amongst firms on innovation A fund will be considered as a seed-capital fu

ing in industry or any type of service to industry sector, with less than 2000 SME with less than 2000employees. Researc /other The funds that are eligible should be fonds c

ect Companies seeking new partners Entrepreneurial companies with high Candidates are not required to produce accc is are targeted by the measure To benefit from the measure, the enterprise

зn

# media are also targeted

SMFs

- project in accordance with the priorities of sing amongst firms on innovation, Development/prototype creation, Comm For funds The eligible funds should be establi nain target group is traditional research structures with non extensive exp. No specific criteria has been specified except nain target group is traditional research structures with non extensive exp. No specific criteria has been specified except nain target group is traditional research structures with non extensive exp. It is important to study the labelling procedu nain target group is traditional research structures with non extensive exp. The networks ensure scientific and technolog nain target group is traditional research structures with non extensive exp. The networks ensure scientific and technolog 1 structures with non extensive experience on private partnerships. Thema The networks ensure scientific and technolog nain target group is traditional research structures with non extensive exp. The labelling procedure. The networks ensur 1 structures with non extensive experience on private partnerships. Thema The networks ensure scientific and technology nain target group is traditional research structures with non extensive exp. The networks ensure scientific and technolog nain target group is traditional research structures with non extensive exp. The networks ensure scientific and technolog nain target group is traditional research structures with non extensive exp. The networks ensure scientific and technolog nain target group is traditional research structures with non extensive exp. The networks ensure scientific and technolog nain target group is traditional research structures with non extensive exp. The networks ensure scientific and technolog nain target group is traditional research structures with non extensive exp. The networks ensure scientific and technolog structures with non extensive experience on private partnerships. Thema The networks ensure scientific and technology structures with non extensive experience on private partnerships. Thema The networks ensure scientific and technology rial research, Development/prototype creatic The measure is managed by t There are 5 conditions to be granted the JEI entrepreneurship/start up (including incubators) To be eligible to the SUIR status, a one-persc

prototype creation, Commercialisation of innovation (including IPR), Indust Every French SME is eligible to activities und /other,Awareness raising amongst firms on innovation Be liable to corporation tax.1st tax cut: take : Gazelles are defined with the following criter /other

ition of innovation (including IPR), Industrial design, Co-operation promotio SMEs over 3 years old engaged in an innovat /other SMEs under 5 years old that already benefit

nagement tools (incl quality), Improving the legal and regulatory environm. The projects selected must match the follow

Basic research The priorit The ANR 'E All funded Selection c Foreign pa Foreign pa Pre-competitiv The FFT is i The FFT is Beneficiari No specific No specific The programme has four funding lines:#EOL#? FHprofUnt: In general, the No. No. only#EOL#Oth This is a fundir There is no sul EuroNorm GmbH Whether a pro Company mus Company mus pendent non-p This is a rather There is no sul EuroNorm GmbH Applications w No. No. sities, public re This is a focuse There is no sul VDI/VDE Innovation + Technil Applications w No. No. ie partnerships This is a programer is no sul Programme agency: Projekttr Criteria for the Restrictions ar Restrictions ar ional (e.g. asso This is a fundir The young rest Programme m The programm In both selectin The funding sc The funding sc The project management age The project management age Important sele The projects the projects the The programm The programm Each innovatic This programn Projects can by yes yes re research, Applied industrial research SMEs must be located in Eastern Germany ar entrepreneurship/start up (including incubators) For receiving support, R&D projects should c entrepreneurship/start up (including incubators) For receiving public support, R&D projects sł al colleges, public research centres, private research organizations, private For receiving public support, R&D projects sh entrepreneurship/start up (including incubators) - Formal co-operation of a HEI/PSRE with a p research, Applied industrial research, Co-operation promotion and cluste being a university or a non-profit research in re research, Applied industrial research, Improving the legal and regulatory being an SME, quality of project proposal Basic research The programm Since the begin The BMBF has commissioned The procedure Proposals can Proposals can Basic research The programm Since the prog The Federal M On the occasic The procedure The persons ei The persons ei Pre-competitiv Contents-wise The subprogra The Federal M The developm The criteria for Participants fr Participants fr Problem drive A joint steering There are no s The applicatio. The success of Proposals are German partic German partic Basic research The framewor The programm The BMBF coo Information cL There are no e Basically all pri Basically all pri Basic research Several specifi The initiative I The BMBF con Every program There is no explicit reference to the several I Basic research The programm The programm The Federal Ministry of Educa The selection Researchers fr Even research Basic research In order to imr All targeted fie The Federal M The Programme is not subjec Every subprog Every subprog Basic research In implementin The framewor The Federal Ministry of Educa The project pri Possibilities for Possibilities for Pre-competitiv The framewor The framewor The Federal M The programm Applications w Eligibility is con Eligibility is con Basic research The programm The network is Project management has bee Applications w Eligibility is con Eligibility is con Basic research The programm The "Centers fi The programme is managed L Evaluation crit In phase 1, onl In phase 1, onl Basic research The project wi So far, there ar Programme in The programm Specific criteri. Eligibility is con Eligibility is con Problem drive This is a fundir This funding p Programme m See above. In the first sele Eligible for dire Eligible for dire Pre-competitiv Project proposals can be subr The measure is Evaluation is p The proposals Eligible for funding of collabo ndatory (e.g. cluster programme), Co-operation/networking optional (e.g. ¿ Criteria vary by sub-programmes. Generally, /other,Industrial design Funding is restricted to those inventions whi gn,Innovation management tools (incl quality),Improving the legal and regi Patent Information Centres: There is no restr Pre-competitiv The programm no subprogram The programm The progress c For Programm yes not known sing amongst firms on innovation, Development/prototype creation, Comm Seed stage: newly founded, technology-base sing amongst firms on innovation, Applied industrial research, Development Excellence of regional concepts, innovation s prototype creation, Diffusion of technologies in enterprises IGF: R&D which is directed towards the intro /other individuals and young technology-oriented n

Basic research The Initiative c The three prog The three programme lines g Effective from yes /other The jury selects wi

gn,Improving the legal and regulatory environment /other

The jury selects winners with respect to the INSTI ? Network: Financial support for innova Quality of proposals, peer review system. Fir

ves

sing amongst firms on innovation			Universities that are v	villing to establish a pro
/other			not applicable becaus	se the project is a non-f
sing amongst firms on innovation			Researchers have to w	vork at an institute that
sing amongst firms on innovation			Criteria for selecting p	proposals are- the degree
Basic research The High-Tech no	see above	Interested com	Founders that yes	yes
Knowledge tra The programm no	The programm	The programm	Developing a j No	No
Pre-competitiv The funding ac There is no su	Programme im	The ongoing e	Cluster applica Eligibil	ity for fı Eligibility for fı
Problem drive In a two-step r This research	Project partici	As mentioned	Applications w This is	a natior This is a natior
rial research, Development/prototype creation	on		being a SME or a non-	-profit research institut
rial research, Development/prototype creation	on		At least four small or	medium-sized enterpris
rial research, Development/prototype creation	on		Subsidies are provide	d for firms in Germany
/other			For receiving public se	upport, R&D projects sł
/other			For receiving public se	upport, R&D projects sł
fit), Scientists / researchers (as individuals), I	Higher educatio	n institutions r	esearch units/centres	, Other non-profit resea
Applied indust <span <p="" style="">In 2012, the second style In 2012, the</span>				oan style <span style<="" td=""></span>
Applied indust Applicatior The "Zwan	The progra	Each proje	Applicants No	. No.
:ional (e.g. asso The measure provides grands	General Secret	Project manag	Proposals that Non na	ational c Non national c
The measure provides grands	General Secret	Project manag	Eligible for fun Non-na	ational c Non-national c
The programme with a total l	Each university	The project co	Appraisal of ar Resear	chers fr No distinction
The core activi There are no s	The eBusiness	The monitorin	GRNET has bee Only G	reek org Only Greek org
Pre-competitiv The programm The Programm	Each proposal	The financed e	The selection (The Pr	ogramm Participants to
The scheme is prepared unde	The Managing	Authority is co	Formal compa applica	able to Capplicable to C
There is nc The programme is organised	The programm	Monitoring an	First cycle: Par Eligible	e are on Eligible are onl
The programm There are no s	Each Technolo	Project coordin	Appraisal of ar Resear	chers fr No distinction
GRNET SA , a r Until 31 Decer	CDNT2 is man	Poviou of proc	CDNET2 was d Suppli	are from all ELL countrie
sing amongst firms on innovation, Developme				
	ent/prototype t	reation, Dinusi		selecting target groups
sing amongst firms on innovation	oration promo	tion and ducto	-	
/e research,Applied industrial research,Co-op	-			-
Applied indust The implemen Each proposal	The Programm	The GSKT, the	The selection (Particl	parits to Participants to

Basic research There are no s The program d The programm As mentioned The evaluation Only research As mentioned Knowledge tra The Programm The program d The Programm The monitorin The evaluation Co-finance ent As mentioned Basic research The overall im The program h After the evalu The process fo The proposals Participants frue Participants Pre-competitiv Each project w Each proposal The Programm The financed  $\epsilon$  The basic crite The participati As mentioned Applied indust The main cont There are no s GSRT finances Halfway throu The submitted Younger or les The Programm Basic research The implemen There are no s The programme will be implemented in two The programme is eligible onl velop a Technology Transfer Centre. Selection Criteria for the support of compani

which operate in Greece on the activities that they develop. A consultant in Eligible thematic sectors: The programme co re research, Innovation management tools (incl quality)

Credibility of the broker (financial, manageri Eligible bodies: Proposals have to include thr

ndatory (e.g. cluster programme), Co-operation/networking optional (e.g. ¿Eligible bodies: The research body should be

The target group of the action must fulfil the In depth documentation of the proposal, in t

/other

companies. In this measure the right to take part have only the NATO mem	Only NATO members co-operating with one
sing amongst fi The Fund is managed by the Board and the Managing Direc	Experience of open to the exopen to the ex
sing amongst firms on innovation, Pre-competitive research	The quality of the proposed subject and the
sing amongst firms on innovation	Compatibility with the definition of the spin
'e research, Innovation management tools (incl quality)	Size of the entreprise (less than 10 employed
/e research, Apr The Administration Board of Internal services of OBI	Level of change of the state of the art by the
sing amongst firms on innovation, Innovation management tools (incl quali	A committee of international experts evalua
ition of innovat The General Secretariat for In The SMEs Dire First deadline	Eligibility: clea The siting of the siting of the
sing amongst firms on innovation, Pre-competitive research	a.Corporate relations with the participation
ition of innovat The General Secretariat for In The SMEs Dire First deadline	Eligibility: clea establishment establishment
rial research, Development/prototype creation	The proposals were submitted into English, t
nagement tools (incl quality)	Formal criteria are: A) The measure will not :
promotion and clustering, Innovation management tools (incl quality), Impro	
sing amongst firms on innovation	The evaluation is based on six groups of crite
sing amongst firms on innovation, Pre-competitive research	The evaluation is based on six groups of crite
legal and regulatory environment	Expected effectiveness of the project Analys
chnologies in enterprises	Scope and benefits from the creation of the
ition of innovation (including IPR),Industrial design,Innovation managemer	Financial reliability of the investor (loans, pro
research, Innovation management tools (incl quality)	Number of employed (2 to 10), age of the fir
sing amongst firms on innovation,Pre-competitive research,Applied indust	Planning: representaviness of regional insitu
chnologies in enterprises,Innovation management tools (incl quality)	Solvency of the firm, finacial capability to co
Pre-competitiv The Programm The program d The programm The enterprise	Each proposal Participants fre Participants fre
sing amongst firms on innovation, Pre-competitive research	Detailed description and objective of the me
sing amongst firms on innovation, Pre-competitive research	Curriculum and the budget- linkage of the cu
Applied indust The scheme will be implemer The GSRT will receive application	Compliance wi Open to firms Open to firms

ducations institutions research units/centres#EOL#Other non-profit research organisations (not HEI)#EOL# #EOL# All co

n-profit)#EOL#Scientists / researchers (as individuals)#EOL#Higher educations institutions research units/centres#EOL# Applied indust The progra >The Progra The benefi The selecti individuals individuals n-profit)#EOL#Higher educations institutions research units/centres#EOL#Other non-profit research organisations (not

:ional (e.g. asso The scheme is The scheme d The Hungarian Successful app In the 2008-1C Only Hungaria Only Hungaria The direct cost Not applicable The measure is managed by t All companies Eligible compa Eligible compa ganisations are The scheme is The scheme is The scheme w Firms granted Eligible applica The call is oper The call is oper ndatory (e.g. cl In its current f Under each of The National C With the help. The following (Foreign entitie Foreign entitie Between 2008 and 2010, the The scheme is Project progre Submitted pro As noted abov As noted abov The measure i: This measure I The scheme is As of May 200 Eligible project Eligible applica Eligible applica The scheme is Not applicable The scheme is The first call w Among project Only enterpris Only enterpris This scheme ta The scheme is The scheme is As of May 200 Projects meeti Eligible applica Eligible applica Further de The two measi Two measures Selection of pa Progress achie Selection of pa Only organisat Only organisat So far funds have not been ea So far funds have not been ea So far funds ha So far funds ha So far funds ha This measure i This measure i Selection of participants is massing to Play organisat Only organi Networking The scheme is implemented t The programm Since 2007, tw The following Only legal enti Only legal enti earch organisations (not HEI), Higher education institutions (education function), Technology and innovation centres (not HEI)

 non-profit research organisations (not HEI) arch units/centres, Other non-profit research organisations (not HEI) arch units/centres, Other non-profit research organisations (not HEI)

The company:- is willing to employ over 30 qchnologies in enterprisesisations, natural people and the consortia of all these.Applicants have to be based in Hungary.<br/>The company:- is registered in Hungary- hasndatory (e.g. cluster programme),Co-operation/networking optional (e.g. < Information is currently not available<br/>ing R&D servicesInformation is currently not availableth SMEs based in HungaryLarge companies can apply which - is register<br/>/other,Diffusion of technologies in enterprisess, research institutes, projects of common financing management organisa In the first round 15 regions were selected.El

rial research, Development/prototype creation, Commercialisation of innov Companies must be registered in Hungary. /other, Applied industrial research, Development/prototype creation

/other Any company registered in Hungary is eligibl prototype creation,Commercialisation of innovation (including IPR),Industrial design,Diffusion of technologies in enterp rial research

sing amongst firms on innovation, Pre-competitive research, Applied indust: Not applicable, as this is not a funding schem Networking The measure I This measure (The scheme is The first call/p Proposers nee Only independ Only independ Applied indust The programm The scheme h: The measure i: The scheme h: The applicatio: Eligible applica Eligible applica sing amongst firms on innovation, Improving the legal and regulatory envire To what extent does the technical and techn sing amongst firms on innovation, Commercialisation of innovation (includi The company must be an SME, i.e. should nc prototype creation, Commercialisation of innovation (including IPR), Diffusi Only consortia of medium-sized and large siz sing amongst firms on innovation, Pre-competitive research, Industrial desig For Component 1:profit-oriented SMEs whicl sing amongst firms on innovation

utions research units/centres, Other non-profit research organisations (not HEI)

chnologies in e The scheme is The measure c The scheme w As of March 2( Projects are ev The call is oper The call is oper chnologies in e The scheme is The scheme is The scheme w As of March 2( Projects are ev The call is oper the call is oper

ition of innovat The programm The measure I The scheme has of February The application The business e The business e fit), Higher education institutions research units/centres, Other non-profit research organisations (not HEI), Higher education

### angels

nagement tools (incl quality), Promotion of entrepreneurship/start up (including incubato Only legal enti Only legal enti Social sciences The measure i: The measure I The programm In 2008 one ca Winning proje Foreign applic; Foreign applic; Pre-competitiv The scheme is The scheme h: On behalf of th Successful app The selection (Only Hungaria Only Hungaria Basic research The scheme is The scheme d On behalf of th The Agency fo The following (Only Hungaria Only Hungaria Pre-competitiv The measure The scheme i On behalf of th Successful app The following (Only Hungaria Only Hungaria ndatory (e.g. cl Potential applicants are invite The programm The pilot progrip For the purpos Clusters can in Clusters can in al of the SFI Research Infrastructures Call 2012 supp The Board of S Applications to The SFI Resear The SFI Resear ndatory (e.g. cl Responsibility for the implem The programm The SFI Resear Applications for Researchers fr Researchers fr redit seeks to in The Irish tax code provides for a tax credit of 25% of increm The R&D The R&D The R&D The R&D the R&D the R&D Enterprise Irel: All Enterprise I A company is conly manufact Only manufact The implementation of the Al The Applied Rc There has bee Applicants for Eligibility for the Eligibility for the set of the context of the temperature of the Al The Applied Rc There has bee Applicants for Eligibility for the Eligibility for the set of the context of th

wo streams: Investigator Projects and Investigator Awards to cater for the Applications for the programm The programm To be eligible f The Campus In The Campus In

Groups of four or more comp The Industry L The Industry L The selection (The Industry L The Industry L

ndatory (e.g. cl The Technology Centres initiative is being jointed implement The Technolog The initiative is The initiative is near function Fund Ireland will has programmed to the selection of the consider Venture capita Venture capita search funded I The Food Institutional Resear The programmed The Departmee The selection (All suitable res The programmer fit research org All application There are thre The support sc Regular review Applications fc Co-applicants/ Co-applicants/ there software (The Act is an o All Acts are en None. It has provided The Iegal prote Only where the Only where the 'and may be sui There are three Science Found The SFI-HRB-W The progress context of the SFI-HRB-W the Acument in The Acument in The Acumen in The Acumen se All proposals n No - island of I No - island of I evelopment Aw The Technology Innovation D Science Foundation Ireland is Under the 201 The Technolog The Technolog The North-South Research Pa The North-Sou The number of Applications fc A North-South A No

Under the The Innova programme funds The Innova pil The Innova pro The following Applications fc Applications fc

Enterprise Poli The private fur There is a vent An annual rep The seed and Application co No. The programm DSE programm The Discover S The programm Awareness cre No, except as No. It is part of the National Deve It is implemented by Enterpri Eligibability: \* The target use The target use

The programm DETE has delet The HPSU prot The programme A potential HP Limited to any No.

The Science, TeThe STRIVE ProThe Science, TeTo measure ar Applications for The Environme Participants from Expenditure on monies – audited appual according to the String Science and Scie

activities.

es and other research bodies ? intermediate target

Expenditure on monies - audited annual acce The work leading to the grant of the patent I The following categories are eligible under the All manufacturing and internationally traded The programme is fully open on an equal base

es with commercial intellectual property including patents in any Public Res Proposals are evaluated through a two- stag R&D, based on fixed period. Must be a priovate companyMust pay Irish ta

Basic research The Programme for Research The Programm The Higher Edi One of the crit Funding under Funding under Basic research The Centres for Science, Engil The Centres fo Science Found Research centil Research centil Research centil Basic research The Conferenc The Conferenc There has beel The eligibility (Participants fri Participants fri Basic research The SFI Research Professorshi The programm The board of S Science Found The programm The programm Basic research The Principal Investigators pri As noted abov The Board of S Science Found Researchers fr Researchers fr Basic research The E.T.S. Wal The E.T.S. Wal The E.T.S. Wal Science Found The following ! The E.T.S. Wal The E.T.S. Wal Basic research The President The President The President There has beel The eligibility (Participants fri Participants fri Basic research The Research I The Research I The Research I The Research I The overall crit The participant fri Basic research The Proposals for f The Industrial The programm The Industrial The Industrial It is possible the Basic research The China Irela The Programm The programm No details are The criteria for The China Irela The China Irela Basic research Science Found The Strategic C The Strategic (No informatio) Science Found Participants fri Participants fri sing amongst firms on innovation sing amongst firms on innovation, Improving the legal and regulatory envire Open to all income tax payers where compar sing amongst firms on innovation sing amongst firms on innovation, Pre-competitive research ition of innovation (including IPR), Industrial design, Co-operation promotio: Competitive project proposal involving the tl legal and regulatory environment prototype creation, Commercialisation of innovation (including IPR), Indust The investment should be an integral part of legal and regulatory environment /other re research, Improving the legal and regulatory environment prototype creation, Commercialisation of innovation (including IPR), Co-ope The following categories are eligible under the rial research, Diffusion of technologies in enterprises, Innovation managem General criteria: conformance with deadline ition of innovation (including IPR), Industrial design, Co-operation promotiol Partnership necessary of an SME, knowledge prototype creation Applied indust Responsibility essary betweer The measure I There is no sul There is a man Being just app The selection (The beneficiar The measure c ional (e.g. asso The programm The programm The programm An annual rep. The selection i Project duratic Foreign resear The implementation structure The Programm Ex-ante, on-going and ex post No particular resrictions apply

The implementation structure The Programm Ex-ante, on-going and ex post No particular restrictions app The implementation structure The Programm Ex-ante, on-going and ex post No particular restrictions app The implementation structure The Programm Ex-ante, on-going and ex post No particular restrictions app The implementation structure The Programm Ex-ante, on-going and ex post No particular restrictions app The implementation structure The Programm Ex-ante, on-going and ex post No particular restrictions app The implementation structure The Programm Ex-ante, on-going and ex post No particular restrictions app The management of the mea: The measure is managed by t The selection (The measure i: The measure i:

Eligible canditates are enterprises of any dirr The ministry for economic development will The ministry n the resources of the fund are allocated firstly capital gains are exempted from personal inc

SMEs that wish to introduce product or proc

The structure is the CNR Dep; There is a coordination group The criteria ar The access is n The access is n The measure is implemented The measure is managed by t The selection (Non Italian pai Non Italian pai The implementation of PAS to Depending on the environme The criteria at The measure is The measure is rial research, Development/prototype creation, Commercialisation of innov Potentially, all of the researchers that meet t Pre-competitive research, Applied industrial research, Knowledge transfer (- consortia with at least three entities- leade Basic research The Programm FIRB doesn't in The programm No official doc Selection crite Italian Univers Italian Univers Basic research RPSN includes No reliable informer programm The Health Mi The National H The subjects ir The subjects ir Basic research The programm The programm The programm An annual rep. The selection i Project duratic Foreign resear Applied indust The programm There are no s The programm FAR is not subj Selection crite Only participal The programm Problem drive: The programm FISR is articula The programm There are no ii Ex-ante evalua Only proposal: Projects are pr Basic research PUS is manage PUS has not suffered programm Every year, the The selection (Only proposal Foreign struct) ociations, public organisations which carry out production activities, resea Evaluation criteria:1. Research projects as de sortia, semi-public companies whose main objective is the provision of serv CallsAnnual calls are to be launched. For the

Presentation of high poterntial business plar

**Graduate Entrepreneurs** 

Support is available to all Institutes of Techno Clear strategic need and ability to absorb ext

Excellence Through People is available to all Recruitment Services are available to both p SMEs with or aiming for an R&D/technology,

All manufacturing, processing and internatio All small lir The Innova The Innova

	See www.mcc.it/mcc/aree/sviluppo/1662.ht
	Not relevant (outside the four priority areas)
/other	Criteria: - scientific relevance- belonging to r
preneurs	INVESTMENTSThe Tremonti benefit will be ir
nagement tools (incl quality)	sector, area
nagement tools (incl quality)	<ul> <li>beneficiary companies should belong to the</li> </ul>
sing amongst firms on innovation, Innovation management tools (incl qual	if beneficiaries should be start-up (also 3 years
rial research, Development/prototype creation, Innovation management to	o type of investment
chnologies in enterprises	<ul> <li>the availability of a well structured project;</li> </ul>
sing amongst firms on innovation, Applied industrial research, Developmen	t/prototype creation,Diffusion of technologie
prototype creation, Commercialisation of innovation (including IPR), Indust	t SMEs not enrolled in the artisan register and
gn,Innovation management tools (incl quality),Improving the legal and reg	gi - projects should be presented by SMEs- inve
sing amongst firms on innovation, Innovation management tools (incl qual	il - particpants should be Universities, Researc
nagement tools (incl quality)	The assignment of the credit tax is regulated
/e research, Diffusion of technologies in enterprises, Innovation manageme	er - projects coherence with EU and national st
sing amongst firms on innovation, Industrial design, Improving the legal and	d - requests from SMEs or individuals- request
sing amongst firms on innovation	<ul> <li>investments should refer to high-tech start-</li> </ul>
عn,Promotion of entrepreneurship/start up (including incubators)	Not applicable
/e research, Diffusion of technologies in enterprises, Innovation manageme	er - links and integration with the local econom
/other	The resources recovered through this financ
entrepreneurship/start up (including incubators)	The measure applies to all the companies on
entrepreneurship/start up (including incubators)	several; depending on any specific measure
/e research, Industrial design, Diffusion of technologies in enterprises, Innov	/ public-private non-profit consortia including
chnologies in enterprises	<ul> <li>project with international focus- strategic reader</li> </ul>
rial research, Development/prototype creation, Commercialisation of inno	
rial research, Development/prototype creation, Diffusion of technologies in	n - joint participation to projects of industrial c
rial research, Innovation management tools (incl quality)	precompetitive researchsmall companies or
१n,Innovation management tools (incl quality)	Public universities alone or in cooperation w
Basic research Since it is an automatic measure the tax crec The Ministry of	o all firms operating in all sector can make use

aa uuuuu maa it/maa/araa/auiluunna/1662 ht

Basic research Since it is an automatic measure the tax crec The Ministry o all firms operating in all sector can make use Problem drive The Ministry of Economic De The Ministry w The Ministry n The projects w the Call text foresees the part Problem drive The Ministry of Economic De The Ministry w The Ministry n The projects w The Call text foresees the part non-profit research organisations (not HEI), Technology and innovation centres (non-profit), Business organisations (Cha non-profit research organisations (not HEI)

istitutions research units/centres, Higher education institutions (education function), Technology and innovation centres iology and innovation centres (non-profit)

The programm Programme has The programm The programm Programme at This is a nation This is a nation the programm Programme has The programm The programm Programme at This is a nation This is a nation the programm Programme has The programm The programm Programme at This is a nation This is a nation the programm Programme has The programm The programm Evaluation crit This is a nation This is a nation the programm Programme has The programme The programme Programme at This is a nation This is a nation the programm Programme has The programm The programm Programme at This is a nation this is a nation the programm Programme has The programm The programme Programme at This is a nation this is a nation the programm Programme has The programme The programme Programme at This is a nation the programme has The programme The programme Programme Programme has a nation the programme the programme Programme Programme has a nation the programme the programme Programme Programme has a nation the programme Programme Programme the programme Programme Programme the programme the programme Programme Programme the programme the programme Programme Programme the programme Programme Programme the programme the programme Programme Programme the programme Programme Programme the programme the

Problem drive According to the programme Programme is There is annua Evaluation crit Not applicable Not applicable Problem drive According to tl Programme ha Programme is There is annua Evaluation crit Not applicable Not applicable Problem drive According to the programm Programme is There is annua Evaluation crit Not applicable Not applicable Pre-competitiv This programm There are no s The Ministry of Education and Scientific and Not applicable Not applicable Not applicable Basic research This is a Struct The programm The contracts 'Each project h Support is pro'Not applicable Industrial desi, Pre-competitiv The programme operates via Within the frai The beneficiar There are thre Not applicable Basic research The programm The programm Research proje There is an ani The Council of Not applicable Not applicable Basic research The programm The programm The programm There is an ani Within the lim Not applicable Not applicable Basic research The programm Programme w Programme is There is annua Evaluation crit This is a natior This is a natior Basic research The programm Programme har Programme is There is annua Evaluation crit This is a natior This is a natior Basic research The programm Programme har Programme is There is annua Evaluation crit This is a natior This is a natior

### Not specified

Quality of the study programme

ndatory (e.g. cluster programme), Co-operation/networking optional (e.g. ; There is no criteria Ã,– all customs check pr sing amongst firms on innovation SMEs legally registered in the Republic of Lat In this measure, such criteria is inapplicable

sing amongst firms on innovation, Industrial design, Innovation managemen This programme is mainly aimed at SMEs - e sing amongst firms on innovation, Innovation management tools (incl qualit Company registered in the Commercial Regis /other Selection criteria for projects include delegat

sing amongst firms on innovation, Improving the legal and regulatory envire Selection criteria for projects include delegat sing amongst firms on innovation, Diffusion of technologies in enterprises, Improving the legal and regulatory environme /other Company registered in the Commercial Regis Selection criteria for projects include delegat

/other

/other

The programm Not applicable Assessment of

The programm Not applicable Not applicable rial research, Development/prototype creation, Commercialisation of innov Company registered in the Commercial Regis rial research, Development/prototype creation (1) Provision of access to the equipment by s prototype creation Research - industry co-operation. Projects ar entrepreneursh Programme is Not applicable Management (The first rounc Evaluation crit Not applicable Not applicable

Applied indust The activity is Not applicable Management (The tasks of th Under the stat The programm The programm prototype crea The pre-seed s Not applicable The administra Too early to as Evaluation of s Not applicable Not applicable Co-operation r Applied indust Not applic; Not applic;

ional (e.g. asso The measure is launched by t The measure is The successful No specific crit Closed. Closed. Human resour The measu The task o1Institution Implement The selecti The progra Closed. education instil The measure i: Not applicable The measure i: By August 201 The selection (The measure i: The measure i: ndatory (e.g. cl Competitive grants administe Competitive grants administe Competitive grants administer Competitive grants ad Ukraine. Basic research Competitiv The Minist Data curre Competitiv Closed.Closed. Applied indust The measu The measu The manag General m The selecti The measu < Applied indust <span styl€ <span style <p><span style <p><span style <p><span style <p><span style <p><span style <div><span style <div</p><span style <div><span style <div</p><span style <div</d Knowledge tra The measu Not applic; The Lithua The projec State plan; Closed to c <div>Close Human resour Competitiv The measu To our bes The applic; Closed.Closed. Networking Competitiv Designed t The call to R&D;Closed.</p<p>Closed.

The measure is The measure a Ministry of Fin Assumptions to The selection (The researche The researche Knowledge tra <div>The mea: The measu Ministry of Assumptio The selecti None None Human resour The measu The measu Ministry of Assumptio The selecti None None Basic research The measu The measu The mana< div>General < div>The selec NoneNonePre-competitiv <div>The mea: The measu <div>The man: General m: The selecti None None Pre-competitiv < div>The mea: The measu < div>The man: General m: <div>The selec The projec Closed.

The measure is The measure is The managing General monit The selection (The cooperation the external e Networking The measu The measu The manag General m The selecti The measu none Knowledge tra The measu The Priorit The manag General m The selecti The measu Applied indust The measu The Priorit The manag General m, The selecti The measu The measu Applied indust The measu The measu The manag General m The selecti None None Knowledge tra The measu The measu The manag General m The selecti None None Knowledge tra p>The measu Knowledge tra The measu The measu The manag General m The selecti The partici Closed. Human resour The measu The task of Institution Implement The selecti Internatior Internatior Human resour The measu The task ol An institut Implement The selecti Internatior Internatior Applied indust The measu The measu The manag General m The state g None NoneInternational r The measu The measu By July 201The selecti None None Applied indust The measu The measu Two types General m<sup>1</sup> Dotation. 1None None Applied indust The measu The measu The institu General m The measu The establ none nts, young, middle-aged scientists/researchers. Possible applicants: Research the selection procedure the priority will gi stitutions. In the selection process the priority is given t

Problem drive The applicatio The informatic Programme is The next majo No qualificatio Foreign resear Foreign resear », harmonisation of national legislation with the EU law will affect the whol The information is currently not available. tural workers. The measure is of general nature and does n

ions of intellectual property rights in import and export of goods, it gives a Information is currently not available. onal legislation is the aim of this measure, regulates broad fields of social I Information is currently not available. ), harmonisation of national legislation with the EU law will affect the whol The information is currently not available. sing amongst firms on innovation, Pre-competitive research, Applied indust: There is a wide range of measures impemete

re research, Industrial design, Innovation management tools (incl quality) chnologies in enterprises, Innovation management tools (incl quality), Improthe participants were selected from all the ir prototype creation, Commercialisation of innovation (including IPR), Industiguality of the proposal, quality of the netwo nagement tools (incl quality). Improving the legal and regulatory environm, The support for acquisition of modern equip In the selection procedure the priority will gi legal and regulatory environment

ξn

chnologies in enterprises

nagement tools (incl quality). Improving the legal and regulatory environm. In the selection procedure the priority will gi /other

/other

sing amongst firms on innovation

sing amongst firms on innovation, Pre-competitive research, Industrial desig In the selection process the priority is given t sing amongst firms on innovation

re research, Applied industrial research, Diffusion of technologies in enterpr Priority will be given to projects that help to research, Applied industrial research, Innovation management tools (incl In the selection process the priority is given t

In the selection procedure the priority will gi In the selection procedure the priority will gi

Priority will be given to the projects that offe Measure-Specific Selection Criteria: complex In the selection process the priority is given 1

Priority will be given to industrial cities (towi

ganisations are The Technopol The Technopol The Technopo The program h Projects are se Yes Yes ganisations are The Ecostart n None. Ecostart is run None except f Eligible for inc Yes Yes ; is skilled craft: Best informatc None. The centre is pUnknown. Access is reser No. No. ndatory (e.g. cl The various activities of the C The overall ma Begun in 2001 Membership c Interested par Interested par There is no de No informatio. The selection No direct fund No direct fund are the followin This is a competitive grant the No later than 2 Although Fit4E Whatever its s No. No. upports the de Grants are give/ The programm There is no rev Eligibility criter Eligible if othe Eligible if othe it a proposal to The National R There is no sul The programm In addition to i #EOL#Eligibilit Open but rese The programm Basic research The programm There is no sul The "managen The progress r The procedure The participati The participati Basic research The programm There is no sul The "managen The review of The procedure The participati The participati Basic research The SE-COM p There is no sul The "managen The Review of The procedure The participati The participati Basic research The EAU progr There is no sul The "managen The Review of The procedure The participati The participati Basic research The VIVRE pro; There is no sul The "managen The Review of The procedure The participati The participati Basic research The programm There is no sul The "managen The Review of The procedure The participati The participati Basic research The TRASU prc There is no sul The "managen The review of The procedure The participati The participati Basic research The SECAL pro There is no sul The "managen The Review of The procedure The participati The participati Basic research The programme is implement See above 1 The criteria foi No No Human resear The programm There is no sul The "managen No informatio The selection (The Training-tl The Training-tl Basic research Grants are given by the NRF t The programm There is no rev Eligibility criter Eligible if othe Eligible if othe rial research, Development/prototype creation, Commercialisation of innov Eligible beneficiaries: industrial undertakings an, Improving the legal and regulatory environment sing amongst firms on innovation, Pre-competitive research, Diffusion of tec Being a company, a public or private instituti embourg Only the research projects corresponding to /other Without distinction of nationality, the application none зn Not relevant for this measure 'e research rial research, Development/prototype creation, Commercialisation of innov Eligible beneficiaries: include all SMEs and SE legal and regulatory environment na entrepreneurship/start up (including incubators) na sing amongst firms on innovation, Industrial design, Innovation managemen - Criteria for the beneficiary (see. 2.5.2) - proc sing amongst firms on innovation The start-up loan applies to those setting up tion of innovation (including IPR), Industrial design - They are SMEs, i.e. they employ less than 2 Basic research The NRF re None. The INTER The NRF w General cri The progra The progra An application There are no s The measure i: In the event th The potential I The scheme is The scheme is ndatory (e.g. cl Applicants are The Scheme di Malta Enterpri On-going proje The scheme ai The scheme su The Scheme is Malta Enterpri The Scheme d The scheme is An important in order to be The scheme is The Scheme is The Scheme is The Scheme does not consist The successful All application. The scheme is The Scheme is Following a ca There are no s The Malta Gov The MGSS adn Eligible candid The Scholarshi The Scholarshi :ional (e.g. asso The Priority Ax No sub-measu The Planning a The review of The eligibility (The funds mac The projects u cademia and the National R The National R The Malta Cou Periodic repor The criteria ad Foreign entitie Entities from t Eligibility of proposals depends on all the foll The Scheme is The Scheme does not consist The projects a Applications m The scheme is The scheme is

Malta Enterpri The Scheme de Enterprises be All claims for r The aim of the The scheme is The Scheme is

#### rial research, Development/prototype creation

chnologies in enterprises, Improving the legal and regulatory environment, Non Specified

sing amongst firms on innovation Applications must represent a local educatio Applied indust SMEs interested in participating in the Innovative Start-up SThe grants pro The scheme ta The scheme ta Applied indust Prior to apply Apart from the Malta Enterprise is the nation Applications fc Eureka is a net Eureka is a net An enterprise 'The ME Explor Malta Enterpri Successful app An enterprise Maltese entitie Maltese entitie Networking gn, Co-operatio The SME Deve There are no s Malta Enterpri Malta Enterpri Eligibility is ba Maltese entiti Maltese entiti ( sing amongst fi The Film Fund The Scheme d The Ministry o The successful Eligibility crite This funding s The Scheme is This is an on-g No sub-measu Malta Enterpri Monitoring is This incentive The scheme of The scheme of /other /other,Awareness raising amc The Scheme d The scheme is Projects are m The eligibility (The scheme is The Scheme is Basic research < span > The There are ( < span > Bv )None This measu This measu education instilln order to be eligible for a subsidy of the Valorisation prog Consortia of cc No No and Developme Companies the N.a. NL Angecy imr No informatio The following : No No ganisations are Entrepreneurs apply for a loa The scheme is managed by N To be eligible f No. No.

The Innovation Credit is a me The scheme is managed by St The applicant No No

The Strategic F There are no s SenterNovem, All participatio Regarding the The programm The programm n/a

The Technology Foundation supports research The emph; The Noise Innc There were no Both the Minis There is no inf Five criteria ha The Noise Innc The Noise Innc. Within the Inn There are no s The Ministry o No informatio There is no inf The Innovatior The Innovatior The procedure The Energy Re: The programm Each projects 1 In general the In essence, on In essence, on The purpo: The programm There are no s The Dictorate General of Pub All pilot projec The programm The programm The focus of the program There are no s The innovation agency Senter There are no g The programm The programm , which are public-private partnerships in the form of virtual institutes. In t Funding was organised as open call, which his Applied indust The measure is administered by Stichting Innovatie Alliantit The following criteria apply for applications: t execute an IOP-project are eligible for subsidy.TTI: The Leading Technolog IOP: participant in the IOP-collaboration that The programm Arrangements Criteria for car The scheme is The scheme is Basic research The Innovatior. Problem drive The parties inv. NWO manage: n/a Every applicati Applicant com Applicant com Basic research The NWO Spin n/a NWO requests The informatic Place of tenur(n/a n/a Basic research The programm. Thre are three n/a Quality of the The Rubicon p The Rubicon p Basic research NWO impleme As from 2005, NWO grants the Aspasia sc After Vidi or Vi The scheme is The scheme is Basic research The scheme is N/a Each applicatic The scheme is (a) The merit c The Mosaic pro The Mosaic pro Basic research The Open Prog The programm Proposals can It is expected (The main selec Researchers w Researchers w Basic research The programm The programm Proposals should is expected (The application Professors or r Basic research The programm The programm All application: The informatic Academic gual This investmer This investmer Basic research The programm The individual The selection (The informatic Academic qual This investmer This investmer Problem drive The OTP is imr N/a The OTP is an (Each awarded 1. Scientific gu Only research( Only research( Basic research The Horizon pr The total prograpplicants pre Besides a final Selection crite Applications m Applications m Problem drive The ASPECT or The programm Applicants sub Each applicant The criteria on All tenure (trac All tenure (trac Basic research The Sustainabl Calls for prope Applicants pre The most inter Three main sel Applicants sho Applicants sho Basic research Each ACTS rest The programm Applicant prep The most inter Main criteria a Applicants sho Applicants sho omen postdocs The programme is implement The Division Board involved r NWO assesses Application is I Application is I Basic research Six Ministries (There are no s Consortia of k) The innovatior 1. Contribution Foreign compared Foreign compa Pre-competitiv The WBSO is a There are no s An entreprene The WBSO me R&D should be WBSO can be a WBSO can be a who want to be eligible need to have (I) an ICT related idea (ii) which is inn Participating companies who want to be elig - companies should be;a. important for the E

he subsidy entailed in this measures is aimed at trade associations and inte No subsidies are given to agricultural or fishe rial research, Development/prototype creation, Diffusion of technologies in Universities and non-profit research organisa Conditioner project should be directed at of

	conditions: - project should be directed at of	
/other,Pre-competitive research,Diffusion of technologies in enterprises	This programme finances defined knowledge	
sing amongst fi Syntens is a network of regio: Syntens has an Executive Boa	a The measure i: Syntens helps Syntens helps	
entrepreneursh The scheme is implemented I The scheme is N/A	Financers: eac The scheme is The scheme is	
sing amongst firms on innovation	Activities must be specifically aimed at starti	
/other	n/a	
/other	na	
ing employees that belong to these companies.	Financial support is provided when the proje	
/other The TWA Network has becom The TWA Network is support	Information se The TWA Netv The TWA Netv	
sing amongst firms on innovation, Pre-competitive research	n/a	
tion of innovation (including IPR), Industrial design	The following criteria apply* Applicants must	
prototype creation, Commercialisation of innovation (including IPR), Diffusion	Projects are assessed and ranked on the basi	
/other	The Ministry of Economic Affairs (EZ) expect:	

sing amongst firms on innovation sing amongst firms on innovation /other The following criteria apply\* Applicants must usi Projects are assessed and ranked on the basi The Ministry of Economic Affairs (EZ) expect Knowledge institutes may obtain a subsidy o The following projects are eligible for fundin The following costs may be deducted: - labor

sing amongst firms on innovation,Commercialisation of innovation (includi Concerning the proposal:\* Innovative potent sing amongst fi TechnoPartner N/A TechnoPartner Platform, Sen TechnoPartner With regard tc With regard to prototype creation,Commercialisation of innovation (including IPR),Diffusi The Innovation Subsidy for Collaborative Proother Institutes that deliver either vocation or adu

entrepreneursh The scheme is implemented I The scheme is managed by th Researchers th Only researche Only researcherPre-competitiv The participating ministries c SenterNovemSince 2004 the Only starters, NONoBasic research An innovation programmes h The innovatior Progress is rep 1) excellence c Innovation prc Innovation prcNoPre-competitiv The IPC subsidy scheme in implemented by SenterNovem c Central criteria NoNochnologies in enterprises, Innovation management tools (incl quality)Firms are eligible if:- SME is based in the NetSMEs that execute an excellent innovation program

Applied indust NL Agency N.a. Start-up fu Foreign pa Foreign pa NL Agency Applied indust NANO 202 NANO 202 Both the ir Project fur no noApplied indust The progra The progra Both the ir The selecti The progra The progra Applied indust FORNY 202 FORNY 202The prograTTOs at Ncno no Applied indust Either a ce The host ir The centre The applic; Research a No ndatory (e.g. cl Support is give The measure r, The measure is administered High degree of No No Applied indust <a href="h <p>No subpro\_The fund is N.a The compa No NoNo Applied indust NCE is a na A program In 2007 the When an N No The programm The programm The programme is implement New industrial The programm No The project wi This project is The responsibility for coordin The Director o Work is carried on actively to The programm ITS on the way The research a Pilot study in 2 The projects m No No The programm The programm The research a All Agency Projects implemer No No

Social sciences The programm No sub-progra Within the frai The project is : The program h Possible fundii Same as above Basic research The Departme No subprograr The Research (Progress revie Researcher prc Possible fundir Possible fundir Basic research The Depart No subprot The Researt Progress rt Selection c Possible fu Possible fu Basic research The Departme No subprograr The Research (Progress revie The first and h Possible fundii Possible fundir Basic research A Program There are i The Progra The progra Resear Projects wi Projects wi Problem drive <div>The prog No subpro; <div>The <a h: <div> </div> Relevance Possible fu No IFU: One of the partners in the contract mus tion of innovation (including IPR) sing amongst firms on innovation, Development/prototype creation, Diffusi, The companies must be technology based ar Leaders of SMEs. Applied indust The progra The funds Companie: No No rs and entrepreneurs. Potential entrepreneurs with new technolog Support is give new business ideas, technologies, products or services. These may originat Innovative projects may include all phases of dustry Support is restricted to the critical phase wh ited R&D activity and experience, R&D institutions, such as universities, co Varies from sub-programme to sub-program ily technological research institutes Participants must be SMEs or technological r SMEs, up to 100 employees Graduates with a ional state colleges entors, and then companies and their employees. The measure is aimed towards independent /other Increasingly defined by regional authorities a sing amongst firms on innovation, Diffusion of technologies in enterprises Not applicable associations Membership in the participating industry as: naking bodies: Ministries, The Research Council of Norway, SND etc. Partici Competences in the area of innovation and I na SMEs with less than 100 employeesState Col onal based state colleges See I.c.1 esearch institutes Companies may get public financial support research, Diffusion of technologies in enterprises, Innovation managemer Very broad and flexible criteria, converging c /other,Improving the legal and regulatory environment,Promotion of entrease research institution in charge of a projection of the second secon prototype creation, Co-operation promotion and clustering, Diffusion of tec All Norwegian public university colleges can Applied indust The Progra <a href="h The selecti No No Highly qualifie The participan Applied indust The incuba Inbubators Currently, According No NoApplied indust The busine For a busir No No sing amongst firms on innovation Generally there are no formal requirements The measurece All applicants r Any local grou na Not applicable /other The projects that receive support should be Applied indust The progra Grants are No No inies and R&D institutions in close co-operation with local authorities and (Participation in relevant clusters /other All Norwegian counties receive grants. Applied indust Industry in The indust no no

Pre-competitiv The measure c The costs whic Managing institution: Ministr The proposals Limited to loca Limited to loca Applied indust The measure r The measure r Managing institution: Ministr To obtain co-ft Limited to loca Limited to loca Applied indust Besides the su Although this i Managing institution: Ministr The following (Limited to loca Limited to loca Pre-competitiv The PFEA (NO1The GOP has n The GOP is ma The internal pr The selection (Goal Oriented Goal Oriented Problem drive Applications fc There are no s The DP progra There are inter The selection (No participant No participant Basic research There are no s There are no s The programm There are the i The selection (There are no li There are no li Basic research There are no s There are no s The NFR progr There is an int The selection (There are no li Participation o Basic research There are no s There are no s The NFR progr There is an int The selection (There are no li Participation o Basic research There are no s There are no s The NFR progr There is an int The selection (There are no li Participation o Basic research There are no s There are no s The NFR progr There is an int The selection (There are no li Participation o Basic research There are no s There are no s The NFP progr There is an int The selection (There are no li Participation o Basic research There are no s There are no s The NFP progr There is an int The selection (There are no li Participation o Basic research There are no s There are no s The NFP progr There is an int The selection (There are no li Participation o Basic research There are no s There are no s The NFP progr There is an int The selection (There are no li Participation o Basic research Proposals for t There are no s The SP prograi There is an int The selection (This programn This programn Pre-competitiv There are no s There are no s The GOPE prog There is an int The selection (There are no li There are no li Problem drive This measure i The measure c Managing institution: Ministr The following : Limited to loca Limited to loca Problem drive: This measure i There are varie The selection of projects is a The following: Participants free Participan Pre-competitiv Two types of a The measure is Managing institution: Ministr The application Limited to loca Limited to loca This is a single measure, whic Managing institution: Ministr The following Limited to loca Limited to loca /other /other This measure SThis measure Managing institution: Ministr Three-fifht of Limited to loca Limited to loca /other This measure SThis measure i Managing institution: Ministr The three crite Limited to nati Limited to nati Human resear This measures This measure (Managing institution: Ministr First of all, the Limited to nati Limited to nati Human resear This measure (This measure i Managing institution: Ministr The technical (Limited to nati Limited to nati Human resear. This is a comp (This initiative i Managing institution: Ministr In particular, tl Limited to nati Limited to nati The underlying The programm Managing institution: Ministr The following : Limited to nati Limited to nati ξn ies able to transfer capital, technology and know-how to Poland. Satisfactory business plan. In response to an insurance application filed sector.

legal and regulatory environment

Technical and economic capacity,Human reso The project must by innovative (innovative p Evaluation of applications - award criteria : A

'e research,Commercialisation of innovation (including IPR)

only, Other

s Satisfactorily prepared programmes with pro om industrial sectors) which are interested in improving their activity, inter Satisfactory action plan (positively assessed s The law provides the following types of state The eligibility criteria change depending on t sing amongst firms on innovation,Improving the legal and regulatory envirc SME;Headquarters in Poland;Standard exclus rial research,Industrial design SME;Headquarters in Poland;Standard exclus legal and regulatory environment tion of innovation (including IPR),Co-operation promotion and clustering /other SATISFACTOR SATISFACTO

Applied indust The selection of projects will take place on competitive bas Several formal No	No
sing amongst fi This measure consists of two types of projects, notably the Besides forma No	No
sing amongst fi The measure can support different types of projects, such ¿ Several formal No	No
chnologies in e The National Bank of Economy provides financing for the technology credi No	No
عم, Innovation management tools (incl quality) Several formal No	No
Networking There are different types of projects eligible to financing under this suppo No	No
sing amongst fi The measure supports different types of projects, ranging from co-financii No	No
sing amongst fi The measure supports different types of projects, such as, the advisory pr No	No
Basic research Continuous application process within the fixed annual bud Eligible are minor	No
Applications are selected on competitive basis No	No
arning No	No
utions research Systemic projects and competitive applications Formalsl and s No	No
nagement tools (incl quality) Several formal No	No
ional (e.g. asso This measure supports different types of projects, including: research proj No	No

gn, Diffusion of technologies in enterprises, Innovation management tools (i Satisfactory business plan (positively assesse Applied indust Ministry of Economy Yes Yes Yes

Applied indust ministry of economy	
entrepreneursh NewConnect operates on a basis of a stock exchange.	Yes Yes
stitutions research units/centres	
Applied indust The progra	The projec National m National m
Human resour	The projec National pNational p
Applied indust	The projec National pNational p
Applied indust	The projec National pNational p
Applied indust	The projec National pNational p
Applied indust	The projec National pNational p
Applied indust	The projec National pNational p
Human resour	The projec National pNational p
Applied indust	The projec National pNational p
Applied indust	The projec National pNational p
Applied indust	The projec National pNational p
Problem drive	The projec National pNational p
Applied indust	The projec National pNational p
Applied indust	The projec National pNational p
Applied indust	A joint agrNational pNational p
Applied indust	The projec National pNational p
Applied indust	The projec National pNational p
Applied indust	The projec National pNational p
	Exclusion crite

The eligible coThe Polish Age In the first rouAs mentione a Not applicable The measure v The Impulso Jc Direct benefici Applicable onl' Applicable onlyndatory (e.g. cl This measure i There are no s The measure i: There has bee: The basic selec The measure i: The measure i: s aimed at pror The measure i: Not applicable The measure i: There has bee: Projets are sel All companies All companiesional (e.g. associating SMEs as users)Projects based on research and developmenional (e.g. associating SMEs as users)Applicants should have training capabilities,

This measure i As mentioned The programm Since this mea Selection is ba Open to comp Open to comp

Problem drive NITEC is part of PRIME, the PI NITEC is mana, So far there w NITEC applicat All companies All companies Basic research The programme encompasse The programm This programn Applications a Applicants ma' Applicants ma' titutes and R&D centres; non-profit institutions whose main objective is R{ Consortia with at least one enterprise (the p CallsThe application process is open. Evaluat Jit and financial institutions. Institutional investors empowered to subscribe SINFEPEDIP: Venture Capital Â. Existing firms rial research Application processThe application process it Calls and evaluation process The process of a 1 scientists. CallsIn general the grants will be awarded on Industrial companies included in CAE 10 to 3 17 of the Decree Law 182/93 of 14.05.1993. Other companies which, althound the Action A: eligibility conditions to be specifica argets. The most relevant are individuals, schools, SMEs and Public Organisations. GeneralThe measure includes two strands:(A sing amongst firms on innovation CCF services apply to all firms, although mos sing amongst firms on innovation, Pre-competitive research, Innovation mar Small firms, according to EC Recommendatic re research, Industrial design, Co-operation promotion and clustering, Innov: Projects with a minimum amount of euro15( is in the Portuguese society Projects concerning the demand of national ξn No restrictions at all. Everybody may apply for ctures /technology transfer centres, incubation centres, technology parks)- Promoter: appropriate organisational structu cluding R&D centres; public and private R&D organizations, including state R&D projects caaried out by consortia betwe rial research, Development/prototype creation, Commercialisation of innov Projects should have (a) a minimum investm research, Promotion of entrepreneurship/start up (including incubators) Not apllicable re research, Diffusion of technologies in enterprises, Innovation managemer The selection of RIATs is based on a set of cri Not applicable, due to the wide scope of the Not applicable, due to the wide scope of the entrepreneurship/start up (including incubators) Variable, depending on each specific interve entrepreneurship/start up (including incubators) Variable, depending on each case. re research, Innovation management tools (incl quality) Applicant SMEs should undertake, under the re research, Development/prototype creation, Commercialisation of innova Eligible projects should involve a minimum in sing amongst firms on innovation, Pre-competitive research, Industrial design rial research, Development/prototype creation, Commercialisation of innov Promoters: being legally constituted; social a chnologies in enterprises Firms from ISIC 10 to 37 (industry), 45 (const prototype creation, Commercialisation of innovation (including IPR), Diffusi For promoters: be, legally, a firm; having no sing amongst firms on innovation, Pre-competitive research, Industrial desig Firms from ISIC 10 to 37 (industry); 45 (const sing amongst firms on innovation, Industrial design Projects should be presented by individuals ( nagement tools (incl quality) Projects should be undertaken in a maximun re research, Pro This Measure is part of the ge The programm Available data Companies exhibiting good performances an *'e* research, Innovation management tools (incl quality) Applocations should: (1) include a programm research, Development/prototype creation, Commercialisation of innova PhD students that want to develop their wor research, Applied industrial research, Development/prototype creation, Ir Quality of the project submitted research, Applied industrial research, Development/prototype creation, C - Relevance in the context of the Action Plan re research, Industrial design, Diffusion of technologies in enterprises, Innov; Relevance in context of the Action Plan on In The programm FINICIA has the FINICIA is man The programm The selection (No nationality No nationality

Basic research The programme is managed t The programme is managed t Eligible expend SIFIDE is open See above

n of VAT payment for all physical and legal persons resident in Romania an not applicable

Problem driven (basic) research, Pre-competitive research, Applied industri See 1.4

Basic research The implemen Variable acros: The National R All the prograr The criteria for Participants fri Same as above Basic research The Core Programmes can be devised on an Annual monitc The general selection criteria include:- the re Basic research The Plan is organised in six programmes, of which the first 1 Seelction crite Participants fri Same as above sing amongst firms on innovation, Pre-competitive research, Applied indust: Project participants must be Romanian legal sing amongst firms on innovation, Pre-competitive research, Applied indust: Eligible institutions must produce proof of:1.

sing amongst firms on innovation, Pre-competitive research, Applied indust, Project participants must be Romanian legal re research, Applied industrial research, Development/prototype creation, C Eligible project participants must be Romani re research, Applied industrial research, Development/prototype creation, C Project participants must be Romanian legal sing amongst firms on innovation, Pre-competitive research, Applied indust, Project participants must be Romanian legal sing amongst firms on innovation, Pre-competitive research, Applied indust, Project participants must be Romanian legal sing amongst firms on innovation, Pre-competitive research, Applied indust, Project participants must be Romanian legal sing amongst firms on innovation, Pre-competitive research, Development/|Eligible beneficiaries must be companies esta sing amongst firms on innovation, Pre-competitive research, Applied indust Not specified sing amongst firms on innovation, Improving the legal and regulatory envircese 2.5.2 sing amongst firms on innovation, Applied industrial research, Development according to Law 1265/2004 legal and regulatory environment, Promotion of entrepreneurship/start up Not applicable entrepreneurship/start up (including incubators) Not applicable entrepreneurship/start up (including incubators) Not applicable sing amongst firms on innovation, Pre-competitive research, Applied indust: Public and private R&D institutes and econor sing amongst firms on innovation, Pre-competitive research, Applied indust: Not applicable

sing amongst firms on innovation, Pre-competitive research, Diffusion of tec Not applicable it), Scientists / researchers (as individuals), Higher educations institutions research units/centres, Other non-profit resear

ional (e.g. asso The Slovak Cer The support pi The SCSTI adm The Ministry o This is a natio This support m This support m ganisations are This measure The support pi The SCSTI adm Call for this na This support in This support in This support in ndatory (e.g. cl The Agency of the Ministry of #EOL#The AgeThe measure r Research exce This support m This support m ndatory (e.g. cl The Agency of The measure I The Agency of The measure r Research exce This support m This support m ganisations are The administra There are no s The Slovak Gua The EIF publish Slovak SMEs a Calls launched Calls launched ional (e.g. asso The Agency of There are no s The Agency of Implementatic Research exce This support m This support m : FoF - The Fund The FoF mana; The FoF mana; The FoF is mar The FoF publis The FoF mana; The scheme is The scheme is Networking The State R&D The Programm The Programm The programm The applicants None. None. Basic research Particular RDA programmes are implemente The RDA annu Participants m RDA projects have so far beer Basic research Programme w An interdiscipl Programme w The suprogram Criteria for sel None. None. Basic research Programme w Programme ha Programme w The programm Criteria for sel None. None. Applied indust Programme w Programme ha Programme w The programm Criteria for sel None. None. Basic research Programme wi Programme ha Programme wi The programm Criteria for sel None. None. Basic research Programme w Substructure c Programme w The programm Criteria for sel None. None.

ilsation related to transfer of technologies as well as provision of grants for SMEs to promote transf

ndatory (e.g. cl Applied resear There is no sul An applied res Yes, on annual Project group i Research proje The masure is nening human i The former Ministry of Higher Education, Science and Techi The following : Only indirectly Only indirectly One of the bas An open call is issued by the Slovene Enterprise Fund to wh Eligibility criter Opened to companies registe For enterprises the selection criteria are: The

Ministry of Higher Education, Science and Te The call was is: The programm The applicant enterprise need The measure is implemented The annual cal At the level of Eligible private Not opened. Not opened.

Basic research The call for you As explained in As already ment The programm Since 2005, fir: The current ca No participatic Slovenian Technology Agency-TIA is executive TIA regularly p TIA as an imple The application The application The measure was announced Ministry of Hig The public call The following Not specifically regulated.

Public Agency for Entreprene PAEFI acts as the implementil No specific sel Not mentioner Not mentioner Vaucher progri Public Agency for Entreprene PAEFI controls the provision of the access to individuals must be Sloveniar Basic research, Problem driven (basic) research, Pre-competitive research, / Technology centres functioning as non-profit Basic research, Problem driven (basic) research, Knowledge transfer (betwee Eligible are the organisations which apply in Basic research, Pre-competitive research, Applied industrial research, Netwee The applicants have to operate more than the /other, Applied industrial research, Co-operation promotion and clustering, Public institutions, which would like to be pa Problem driven (basic) research, Applied industrial research

Basic research The Slovenian There are no s The programm Reports are su Research Grou Within the cur Research Grou Applied indust The Targeted r There is no sul The Slovenian The first cycle In selection pr The programm The participati Applied indust Public Agency for Entrepreneurship and For(In May 2008, 1Criteria MaxinThe measure is opened to all rial research, Development/prototype creation, Commercialisation of innov SMEs with the seat in Slovenia, which primai research, Applied industrial research, Development/prototype creation, C Criteria for selecting applications: - reach at re research, Development/prototype creation, Commercialisation of innova Companies and knowledge institutions.-acco re research, Diffusion of technologies in enterprises, Innovation managemer Companies and knowledge institutions.- Acc re research, Innovation management tools (incl quality), Improving the legal SMEs based in Slovenia. Eligibility criteria:  $\hat{A}fi$ nagement tools (incl quality), Improving the legal and regulatory environm Companies implement projects in cooperatic sing amongst firms on innovation, Pre-competitive research, Applied indust, The Ministry of the Economy subsidises: up t re research, Innovation management tools (incl quality), Improving the legal Consortium of enterprises and knowledge in sing amongst firms on innovation, Commercialisation of innovation (includi Business plan, project proposal demonstrati sing amongst firms on innovation, Pre-competitive research, Applied industi - Co-operation of at least 3 enterprises- Com sing amongst firms on innovation, Pre-competitive research, Applied indust, Criteria for selecting applications:??Â.Group sing amongst firms on innovation, Pre-competitive research, Applied indust o SMEs with up to 50 employeeso project pa /e research, Promotion of entrepreneurship/start up (including incubators) Criteria for selecting applications: Regional d€ sing amongst firms on innovation

gn, Improving the legal and regulatory environment

prototype creation, Innovation management tools (incl quality)

Criteria for selecting applications:?The qualit Organisations to be founded are those that s The enterprise has to be registred in accorda

sing amongst firms on innovation,Pre-competitive research,Innovation mai Subsidies are granted for the costs accruing f sing amongst firms on innovation,Pre-competitive research,Applied industi Project shall be in line with the purpose of th re research,Applied industrial research,Development/prototype creation,C Eligibility criteria:-at least three (3) full time is prototype creation,Commercialisation of innovation (including IPR) Pre-competitiv The measure is Each separate The measure is The recipients Technical, bus The call does r No. Networking In accordance with the densit The measure is The selected c - completenes no no

sing amongst fi The annual call is being issued by Slovenian | For each stage Planned growt In principle ye same as above

The Strategic / The implemen The Strategic / The Strategic / The Strategic / The projects h The projects h Madrid&acute 1) The creatior The programm The progress a The selection (The projects h The projects h The "In This sub-progr The programme is managed I The programm The projects h The projects h The main objective of this prc Main Eligibility Criteria- scientific and/or technological excellence- relevant The implement The instrument The administrate the visiting results and the support matter the support The main feat. This sub-progr The instructior The scientific-1 The National A R esearchers o The r esearche The implemen Like mentione The programme is based on a The public call The inhabitant The inhabitant The support m This programm The departme The supported The scientific-t The inhabitant The inhabitant The objective i Modality A: Salvador de Mada The visiting re: The criteria of The support m The support m The sub-prographic sub-programe General D The receivers of the evaluation the support is The support is This instrumer This sub-progr The managing The receivers (The following (All the young i All the young i The implemen As mentioned in the section "background" tl Selection crite The proposals has to be prese This instrumer This sub-progr The managem The review of The selection (The proposals The proposals This subprogration of the implement the scientific-tonly some get the proposals the proposals The implemen As mentioned in the section "background" tl Selection crite The proposals has to be prese The implement This sub-prograte Ministry in The review of the selection i No, because the NO The National PThe programm The main resp. The scientific-1 The Subprogra The projects h The projects h

The implement As mentioned in the section "background" this instrument is 1 of the 4 programmers of the section "background" this instrument is 1 of the 4 programmers of the All type of The main objective of this instrument is the augment of the The selection r The organisati. The organisati Basic research The programmer This programmers As previously e For the evaluation The eligibility e Although the I There is no difference and the scientific a The beneficiar The evaluation The programmers The programmers and the p

Criteria for firms:- To have technical and econ The proposals are evaluated by the National Applications will be evaluated by the Nationa - Relevance and scientific/technological level Applications will be evaluated by the Nationa The proposals are evaluated by the National The proposals are evaluated by the General Annual calls for proposal are published by th

The investment strategy of ENISA is based primarily on follc The basic crite The measure i: The measure is The AEI Programme main objective is to support companie: By presenting No No The programm Beneficiaries c The General D No evaluation: Technology ce Restricted to t No opennes to The main objective of this prc The programm The review of The selection (The projects h The projects h & The Centre for In relation to t The Plan offer: The CDTI carrie Some of the evaluations the projects h of the projects h the projects h of the projects h the projects h of the pro

The Plan is an The Galician R In order to acc The Galician R The Galician R The projects h The projects h The INTEK BER It comprises to The INTEK BER The review of The follwoing The projects h The projects h This programm This programm The programm The Catalan C The evaluation The projects h The projects h <span>Th The Strategic / The Strategic a The Strategic / The Strategic / The Strategic / The R&D activi anish Research Institutes and Spanish Universities. Multi sector oriented. The proposal must be submitted by the hold The proposals have to be consistent with wh Ition of innovation (including IPR),Co-operation promotion and clustering,I 1- SMEs 2004 facilities. Eligibility criteria for I and Universities in consortium with companies. The calls published at 1997 and 1999 correst

ndatory (e.g. cluster programme), Co-operation/networking optional (e.g. ¿Applicants must be companies, which will de research organisms and technology centres), which work through consort The applications must be submitted by the P ndatory (e.g. cluster programme), Co-operation/networking optional (e.g. associating SMEs as users), Only proposals fro chnologies in enterprises, Innovation management tools (incl quality), Imprc Solicitors must be legal non profit-maker ent rial research, Development/prototype creation, Commercialisation of innov Proposals will be evaluated by the CDTI, folic *ve* research, Diffusion of technologies in enterprises, Innovation management Annual calls for proposal are published by ea es and non-profit private centres.

ndatory (e.g. cluster programme),Co-operation/networking optional (e.g. a The annual calls for proposals of the measur re research Only the pharmaceutical firms located in Spa

/e research,Innovation management tools (incl quality),Improving the legal a) Relation to the objectives of the measure /other Basic criteria are: (i) Proyects oriented to key

ndatory (e.g. cluster programme),Co-operation/networking optional (e.g. associating SMEs as users),Only proposals fro /e research,Innovation management tools (incl quality),Improving the legal This is a strategic PLan, not a specific program /other,Innovation management tools (incl quality) birect negotiation of agreements between N sing amongst firms on innovation,Pre-competitive research,Improving the Only for SMEs and public or private Intermed

gn,Promotion of entrepreneurship/start up (including incubators) The patents will be assessed by he Spanish P legal and regulatory environment,Promotion of entrepreneurship/start up f

sing amongst firms on innovation, Pre-competitive research, Development/ Activities developed by management entities an After assessment of the proposal, it is prority

Basic research The way NEOT This programm The programm The CDTI will a Analyzing the 1 This programm This programm Basic research EuroIngenio er In this section, Its manageme No progress re There are no p No No

it), Higher educations institutions research units/centres, Technology and innovation centres (non-profit), Business orgar fit). Higher educations institutions research units/centres, Other non-profit research organisations (not HEI), Technology a lucations institutions research units/centres, Other non-profit research organisations (not HEI), Higher education institut ganisations (Chambers of Commerce...), Other

ndatory (e.g. cl Two calls were Organisations VINNOVA man Projects have 1 Relevance, i.e. No No ional (e.g. asso In 2012 Sida ai No sub structu Sida will enter The applying ii Expected outci No Target countrie The Business II There are two Innovationsbr(Innovationsbr(Selection crite No No

er education in The Research (No sub-progra In order for an The Swedish R The proposals The Linnaeus E The Linnaeus E ndatory (e.g. cl The programme is offering co Grants will be Information nc Part of the gra Part of the mo There are no rindatory (e.g. cl Four internal, i The three sub- VINNOVA is th First call regar The Challenge The collaborat The collaborat ndatory (e.g. cl The overall prc FFI has five col Each subprogramme is mana; Funding is avai Foreign compa Foreign compa ndatory (e.g. cl The programme is run by the The programme No information The agency ha No No ganisations are In 2005 the management of Ninnovationsbrc Innovationsbrc Perquisities ar No No, only open No, op

ndatory (e.g. cluster programme) The programm Unknown at the RelevanceQua Funded resear Funded resear The programm No substructul The programm The funded profile first call Universities of Universities of ndatory (e.g. cl The Research & R&D impl The programm Proposals are of Relevance: The This is a strictly This is a strictly this is a strictly the programm Proposals are of Relevance in the term of term of the term of ter

The programm The programm The programm An annual rep. No data availa No data availa No data availa

Annual reporti The applicatio No Social sciences research No Basic research The regular call for applicatio The regular call for applicatio Research shou Grants from F(The regular ca Problem drive The programm There is a loos Each research All research er The research r This is an exclu By participatin Basic research, Social sciences research Annual report: The grant aim: The program i: The program i: Problem drive The program c The program h The programm Review of prog There have be The regular FC The regular FC Basic research Via competitiv Information or This is a resear The research r. The application This is a natior This is a natior Problem drive The program is organised as a The program is managed as a company with managing director, plant man Basic research The program is structured as The program is The program also has a scientific board that continously evaluate the program and the program is structured as the program is the program also has a scientific board that continues and the program is the program also has a scientific board that continues and the program is the program also has a scientific board that continues and the program is the program also has a scientific board that continues and the program also has a scientific board th Basic research The program will be established during autumn 2006. The structure is allocation resourses through a pro Basic research The organisation is described as the research group at department of molecular biology, at Uppsala Univ Basic research The program is implemented Managed as a The company reporting annu. The pilot plant is partly funde Problem drive The SHARP Re: There are no s The SHARP programme is car The research r Researchers at Researchers at Human resear. The grant for r The research p This grant has The programm In order to app The grant is or The grant is or ech firms, with no more than 50 employees. Main criteria: technical idea, widening of bus

sing amongst firms on innovation, Commercialisation of innovation (includi Business oriented innovative development ific target to facilitate for technology-/knowledge-based start-ups, but chai When the proposal are about to take effect,

rial research, Development/prototype creation, Commercialisation of innov Mainly scientific critera: publications, grants BF)

chnologies in enterprises, Innovation management tools (incl quality) prototype creation,Commercialisation of innovation (including IPR),Diffusi A·SMEs (Max 200 employees) with a activitie prototype creation, Commercialisation of innovation (including IPR) / the ones with 0- 10 employees.

sing amongst firms on innovation, Pre-competitive research, Industrial desig All technology based SMEs or persons with a in promoting regional development at the regional level.

/other,Awareness raising amongst firms on innovation

search Organisations, Industrial Liaison Offices, researchers, universities. legal and regulatory environment

sing amongst firms on innovation, Pre-competitive research, Development/| One of the guiding principles of the program sing amongst firms on innovation

sing amongst firms on innovation

A general contract and syndicate agreement

The participating SMEs will be based on new Publications, grants, information disseminati 1. The project must be carried out in active c

There are no criteria for eligibility. A regional partnership has to be formed. A r Needs from the labour market and areas wit The company-based project meet these crite The projects must be aimed at the entreprer Financing is approved for :-patent application

The project is directed towards women, and prototype creation, Commercialisation of innovation (including IPR), Diffusi The goal setting of EXSITE was rather genera

prototype creation, Commercialisation of innovation (including IPR), Diffusi Aims at developing the level of technology ir prototype creation, Co-operation promotion and clustering, Innovation may The project concern knowledge fields with g sing amongst firms on innovation, Pre-competitive research, Diffusion of tec A better coordination and cooperation resul-The participants are small, but established h

sing amongst firms on innovation, Commercialisation of innovation (includi In order to receive grants from the VINNKUE sing amongst firms on innovation, Pre-competitive research, Diffusion of tec Public Private Partnership is assigned a centr research, Development/prototype creation, Industrial design, Co-operatio All SMEs with explicit needs for product deve ition of innovation (including IPR), Industrial c Regional and sectorial partne A company with 1-100 employees, turnover ition of innovation (including IPR), Industrial design, Co-operation promotio SME, max nr of employees 250 re research, Diffusion of technologies in enterprises, Innovation managemer Universities selected on the basis of suggest

/other,Diffusion of technologies in enterprises

Foreign investors

Problem drive There are two A two-step application process is applied. Centres invite(No No Problem drive Four pilotes have been selected. The pilotes will be evaluated every third year. Problem drive The program is run by the Sw The program is managed by VINNOVA ition of innovat ALMI as a parent company of Operational activities are run The loan is only available to SMEs. Applied indust The initiative is run by the SetThe program is managed by V Following criteria must be met in order to pa imarily new technology based ones. The company must :- have a will to expand the ntres, Other non-profit research organisations (not HEI) Networking The region No No Applied indust There is an No sub stri The Knowl Each proje Scientific q No No Knowledge tra The Busine There are t Innovation Selection c No No Problem drive venture kic venture kic There is a There are Applicants Applicants Basic research The agreer The applic: Review of The individ Open to G(No) Problem drive NRPs are s None The selecti Participant The projec No NoProblem drive The measu The measu Continuou The criteria No Firms from The conducted research is me The measure is Each year, the Projects have 1 The project is 1 The project is 1 The measure is implemented The measure is Every four yea The FVO select The measure is The measure is Applied indust SMEs can None The <a hre The firm m No No The measure is implemented The measure is Each year, the Projects have 1 The measure is The measure is Applied indust i-net acts a The measu The use of Companie: No No The measure is implemented The Federal Rc Each year, the The FEDRO sel The measure i: The measure i: The measure is implemented The measure i: Each year, the Projects have 1 The measure i: The measure i: The measure is implemented The Federal Rc Each year, the The FEDRO sel The measure i: The measure i: The measure is implemented The Federal Rc Each year, the The FEDRO sel The measure is The measure is The measure is implemented The Federal Rc Each year, the The FEDRO sel The measure i: The measure i: /other,Applied industrial research,Development/prototype creation,Co-op KTI (Innovation Promotion Agency) has some Pre-competitiv The measu The measu Continuou very risky proj No No The measu See overal No No n.a. Problem drive The measu The measu The define The <a hre <p>No No Social sciences The KTI/CTI an None Activity report Eligble for fun No Not known No Pre-competitiv The respor none see the ovi Monitorini Compulsor The progra The progra Pre-competitiv The respor none "Project pr Monitoring Compulsor No direct f Same as EL Applied indust The respor none <hr />An e Monitoring Compulsor no direct fi same as E Basic research Each NCCR has None See overall im Submission of 1. Competence No direct fund Same as EU co Basic research The inform Euresearch Though ex No No Applied indust This measu Supported No No rial research, Commercialisation of innovation (including IPR), Diffusion of t Beside a number of formal conditions the fol sing amongst fi The KTI/CTI administers the measure. Yes Yes Applied indust It is an inde The most i -Target gro No No gn, Diffusion of technologies in enterprises, Innovation management tools (i Quality of the KTT consortium in consideration Applied indust Beside oth No No Applied indust No compul yes yes sing amongst firms on innovation, Development/prototype creation, Industin.a.

sing amongst firms on innovation, Pre-competitive research, Applied indust: The KTI/CTI has no complete list of criteria fc sing amongst firms on innovation, Pre-competitive research, Development/|-

Designing Demand is manage The Programm Designing Dem The programm The Programm The Programm educations inst HEFCE is responsible for man. The Research (This is a new n HEFCE is response to provide the fund is op The fund is op The fund is op The funding mechanism is ba The LFCF is managed by the E To qualify for t The Large Faci The Large Faci

The Lambert Toolkit is an adv The toolkit was prepared by t When the University owns the IP in the Resu Learndirect is implented thro Learndirect is Learndirect han/a Measure appli Measure appli The fund a All UK Universities participate to SRIF allocations. Allocation The formula ut The scheme is The scheme is The scheme is managed by th The scheme is The Departme Public Sector F Only Public Second Public Sec Applied indust <a title="T: The TechnThe measuSmall busitSBRI is opeSBRI is ope Human resour KTP is spor The Knowl The Yearly Awards are m; KTPs are U KTPs are U Problem drive <meta con <meta con <p><meta con <p><m Networking The Scienc The Scienc One of the Funding is The scope The scope Basic research There are som The programm The programm The Programm e eligibility crit Research Cour Research Cour HEFCE is the funding body proThe managem A Review of pr The proposals Only English H Only English H The UKIIF will operate as a Fu Hermes Privat Progress is mo The manager (The fund is op The fund is op The EFG ia a m Firms requesting the loan can There is not a The Scheme st The firms adm The measure i: The measure i: The programm The programm The programm The Programm The Commissic Applications a Applications a Funding is prov Funding to the The Programm The Director o Proposals mut Eligible applica Eligible applica Different fund Government s Formal respon Formal respon Government s Projects are le Projects are le Problem drive <div> The UK <div> The <a <div> Proposi <div> The basNo. No. The ring-fenced doctoral awa The scheme w The scheme was reviewed as Open to resear Open to resear The Environment and Human A Programme The PMG repo All application. The programm The programm The Departme There are 13 c The initiative it-Eligibility crite: The iAwards a: The iAwards a: N/A. ary sectors.

/other

# Small businesses

d in the scheme have noted a number of benefits that include: the opportu University departments who have already se ional deduction from their taxable income of 25% of their current spending Companies spending money on research anc Basic research The impler The progra The progra The review UK's busin The progra The progra The progra The fund is open to all organisations that wis

Basic research Within the UK There is not ar The e-Science The e-Science Selection of pr EU country pa There are som Basic research The programm The programm The Programm The review pro The criteria for Eligibility criter The indication: Basic research Overall progra LINK programm LINK, since 19{ A Strategic Rev A "test" for col Organisations Organisations Basic research The implemen The Technolog The programm The review / a The competitic The programm The programm Basic research Each Research The Programm The Cross-Reso The Programm The Program

ctor business intermediary organisations, the main beneficiaries of the act The Sector Challenge Unit in the DTI manage can demonstrate that they have a range of viable projects to take up seed | Competitive

ntified market sectors. rial research Main difficulties are the possibility of compa Successful applicants are selected by the For

partners)Eight universities were selected to lead and establish centres of el Bids are expected to mobilise substantial coth potential. Ovrall limit of 200 employees, manufacturers with turnover u Department provides guarantees to approve

All companies but particularly projects involv Applied indust Venture Capita The VCT is adn HMRC as a Go Individual inve According to tl According to tl Applied indust The EIS is adm -The EIS is adm HMRC as a Go As presented, According to tl According to tl The 25% tax credit - spread evenly over five /other Applied indust MAS delive MAS advise MAS is ma MAS is open to Only open to Conly open to C Problem drive GBI is delivered mainly by the GBI grants are Information or The eligibility (The scheme st. The scheme st. prototype creation, Innovation management tools (incl quality) The funds will be privately managed and mu re research, Diffusion of technologies in enterprises, Promotion of entreprei Mainly aimed at SMEs Basic research Each Innovatic Innovation Pla The process is The two pilot r The criteria us Innovation Pla Innovation Pla /other Science and Engineering Ambassadors (SEAs /other n/a rial research, Diffusion of technologies in enterprises :Competitive basis Proposals will be assessed by an ad hoc Advi зn Guarantees only available where the lender sing amongst firms on innovation The competition is open to business and aca rial research, Development/prototype creation UK's Small The schem The schem Networking The Technology The Technelling Applied indust The Make You -The Make You Several intern; As presented i Individuals in t Individuals in t Basic research The Progra The Higher As with pre eta http://p><meta con The programm The programm

Programme fo Not app	licable EquipmentExt(Other: no co Projects are se Yes#EOL# Indic	
•	licable EquipmentExt(Other co-finan Large research Yes#EOL# Plan	
	hes for EquipmentExt (Co-financed b) The proportion Yes#EOL# The	The ong
	Art. 1 a EquipmentExt Co-financed by There is no fix No	In May 2
	frame EquipmentExt(Other co-finan The budget is   No	
-	and Te EquipmentLab Co-financed by In the years 20 No	The prog
	the org EquipmentExt Other: state fi The Ministry o No	
••	hes for External exper Co-financed by There is no fixe Yes#EOL# Intro	
	JNITY I EquipmentExt(Co-financed b) Yes#EOL# On a	Accordir
Projects are se	Labour costs (i Co-financed b) Overall budget No	/ 10001 0.11
In a first step,	EquipmentExt(Co-financed by No	
-	ific aid Equipment,Otl Co-financed by Participating p No	Jugend I
	earch a Labour costs (i Co-financed b) The national p An interim eva	The prop
Projects are se Forschu		The DK-
Applications ca Forschu	•	
Applications c Richtlini		The KIR/
Applications co	Labour costs (i Co-financed by No indicators )	The prop
Project propos Definition		ine proj
Projects are se This pro		
Selection is ba FTE Guid		
Project propos Definitio		
	regulat Labour costs (i Co-financed b) Due to the div Yes#EOL# capa	Strong a
opecial Suiden opecial	Other Other co-finan	0000080
	Equipment, Tra Other co-finan Year 1: app. 3: 10 to 20 contra	Accordir
Projects can neScience	and Te EquipmentExte Other: compul According to thigh scientific	All 23 se
	port fc Labour costs (i Other: none The Support fc The projects h	The Sup
Board decision FFG pro		Defined
-	Guide Labour costs (i Co-financed b) 2,5 to 5 millio In January 200	The high
Within the pro	Labour costs (i Other co-finan The overall bu An impact ana	The acco
•	and Te Labour costs (i Co-financed by The CDG''s but No	The pro
Project propos	Labour costs (i Co-financed by N/A	Interim-
Action line 1 (	Labour costs (i Co-financed by the budget is r	
If someone is i None	Other Other: Since si The total fund No	The eva
There are fixed Science	and TeLabour costs (i Co-financed b) By the end of No	A midte
	Genei Labour costs (i Co-financed by There is no ovi No	An impa
	asure f Labour costs (i Other: GEN-Al The overall bu No	In interi
	Il basis Labour costs (i Other co-finan Funding is rest Yes#EOL# A de	The pro
There has bee	Labour costs (i Other co-finan no informatior The quantitati	Ex-ante
Applications h	These indicato	
Proposals coul	Labour costs (i Other co-finan Number of par	In two c
The project pr	Labour costs (i Other co-finan Budgets are al The (non-pulic	The inte

				Since 1968 the	Since 1967: m	1) Permanent
		Other	Other co-finar	n.a.	Economic utili	An evaluation
		Labour costs (	i	Guarantees: 2	volume of equ	
		Other	Other co-finar	n.a.		See point II.a.1
				Since 1988 a v	In total 1200 p	See point II.a.1
					number of nev	
				no information	ſ	Evaluations are
				no information	ſ	
		Other	Other co-finar	n.a.	About 4000 co	An evaluation
Concerning	pre	Labour costs (	i Other co-finar	EUR 35 million	What are the r	The report of t
		Other		For the first ca		
		Other		Year 1: 16 Mio	The quality of	No evaluation
Evaluation	of ជ"Impulsprogra	Labour costs (	i		o Positioning A	Programme ev
by internati	on	Other	Other co-finar	n.a.	Growth of sect	Innovative anc
		Other	Other co-finar	n.a.	The number a	
		Labour costs (	i Other co-finar	Year 1: 10 Mio	about 100 pate	The programm
		Labour costs (	i Co-financed by	no more infor	ongoing proce	great potentia
		Labour costs (	i Co-financed by	no information	ſ	
None.	None	Other		no more infor		Evaluation of r
		Labour costs (	i Co-financed by	Year 1: 2.1 Mic	Â? enhanceme	Ex ante Evalua
No	Science and Te	Other	Other co-finar	The prize is co	No	An evaluation
One of the	twcGuidelines for	Labour costs (	i Co-financed by	The funding co	number and vo	promoted star
		Labour costs (	i Co-financed by	The funding ar	number and ve	
			i Other co-finar			In 2006 an eva
			i Co-financed by		Ì	
jury	None.		c Co-financed by		No	The award is n
		Labour costs (	i Co-financed by	Year 1: 225 kÂ	number of sta	
			i Co-financed by			works well, go
	on i * Richtlinien z				Concept, Exec	The main findi
	on i * Guidelines Â				Programme ev	
In order to	avc Regulation No	Labour costs (				There was one
		Other			number of pat	
		Other			A questionnair	interim evalua
			i Other co-finar			prolongation c
		• •	a Other co-finar		•	All funded pro
Proposals c	an The programn					
Projects co	uld	Labour costs (	i Other co-finar	For every bid i	Progress Repo	
		Labour costs (	i		Until 2010, the	
			i Other co-finar	n.a.	What are the r	
	is i De minimis	External expe			number of nev	Overall, the ini
	ion FFG programn					
	on i Sonderrichtlin				Increase in tur	The programm
Selection of	ccc FTE Guideline	s Labour costs (	i Co-financed by	overall budget	Contribution o	
				Grants		

Applications m The scheme is The overall bu Indicators of realisation and results are speci Applications m The whole set From 1991 to 2007, €41m have been a The reimbursa Applications to The whole set Overall budget 1991-2007: approximately & The subsidy scl one of the following purposes 0 0 An appraisal of Overall budget for 2003-2007: €38.3m No evaluation Projects are fu The whole set The projects a The TETRA Fur The overall budget is the budget for 2009. In 2007, a fully The selection (The programm The overall budget will be around €2m No public eval not applicable No State Aid, I The overall budget is the budget available fc Until now, the The competen The support is We estimated For the large institutes severa The large instit IWT issues annual calls for pr(Labour costs (i Co-financed b) The budget for 2004-2009 was €57.612m; the annual Projects are selected by a par Labour costs (i Budgets are determined on a yearly base. Therefore, the "o Proposals are received at spe Labour costs (i no co-financin; The budgets a: In 2006 both the quality of th Program evalu Selection of projects and part Labour costs (i Co-financed b) Overall budget of the federal authorities for space program The application cycle is annua Labour costs (i The budgets are determined on a yearly bas Since the prog-There are anni The whole sch Labour costs (i no co-financin Over the perio An activity report has to be si There have be This programme is open on a Labour costs (i Co-financed b) In the period 2004-2008 €79.282m wa [retrieved from The BOF does not invite appli Labour costs (i The budgets are determined on an annual basis, therefore, The Sbo prtogramme follows Labour costs (i The budget is indexed annually. The budget The conclusior Applications ca This measure i Since end 2008, support is awarded through lump-sum grar There are oper The AIRBUS fe The budget depends on the estimated scale of the AIRBUS s Applications can be submitted The €70m rei Indicators are currently imple The regional p Applicants can Risk capital. Th The Flemish government strongly invested in 2005 & 2006 v SMEs. Preferably, groups of SN The above-mentioned total budget is the project financing tax declaration. New Measure New Measure There is no sel The exemptior The initial annual estimated budget of this tax measure was Two calls were launched under The Partnershi There are calls for participatic 2000-2006: €71.6m and during the period 2006-2012 The different collections prop The overall budget provided covers the peric The BCCM eva ormation exist. However, the For the first phase from 2006-2009, MIP had The programm The economic clusters were s The region fun Every quarter, each cluster ha The 4 pilot clus Applications fc The whole set Approx €4m from 1991-2002 and €4.3m 1 The measure v Programmes o The whole set The funding ar The assessment of the research quality on the Applications ca This scheme is Total budget 2001-2007: €2,665,3372001: €290,000 for : Not applicable for tax incentiv Other No information available on the amount of tax subsidies aw Applications to The whole set External exper Co-financed by In 2003, 12 pro Not as far as is known. The measure v Applications may be submitte Labour costs (i Co-financed b) Approximately € 500,000 for 2000-2003. In 2000, 73 ap es, for research financed by the 0 Not as far as is known. No evaluation Contracts with The funding dc Labour costs (including overh Since 1998, 12 persons in charge of the valo In 2004, an eva There are calls The whole set Labour costs (i Co-financed b) In 2002, &eurc It has not been the practice o FIRST Enterpris Following a ca The whole set Labour costs (including overh In 2001, 8 grar The objective was to fund gra No evaluation There are usua The whole set Labour costs (i Co-financed b) In 2005, 27 FIF The first call launched in 2004 set the object There is no selection process, Labour costs (including overh In total the annual budget is estimated to €62m. The

Not applicable. Other Co-financed by The tax credit for R&D applies only as of the 2007 tax year. The programme is run on a cc Labour costs (i Co-financed by TAP: 2002-2005: €8.9m for 7 research projectsTAP2: 2

1. Production services: admin Other Other co-finan The Office is a service of the Federal Government It covered are: - Market studies, studies for the commerciali To be ascertain To be ascertained To be ascertair landers that are conducting to Labour costs (including overh The annual bu There are no "officially impos A first analysis" , start-up-, and growth phase. A large number of sectors are The total amoi To ascertain To ascertain ative growth and having between 3 and 100 € Co-financed by The Flemish gc However, after 15 years of ex PLATO in Fland ersity campus or a science park. The beneficiary of the subsic Since 1994, the A follow up is provided by the An overall and There are anni The whole set Labour costs (i Other co-finan 14 projects ha The final expected outcome i No evaluation wing conditions :The promotc Labour costs (i Co-financed b) In 1999, 17 FIF The DGTRE does not normally set performan Applications control the whole set External exper Co-financed by Approx. €9.5m for the period 1991-2002. The measure v lication of the study should le External exper Co-financed b) Only 1 proposal was received in 2000 and 2001, 3 proposal: There are no fiThe whole set Labour costs (i Co-financed b) 2000 : €1,511,555 (Walloon Region) + €8: An evaluation ( Indicators were not formalised. /alloon region, The whole set Other Applications ca The measure is Labour costs (including overh €1.2m in 2002. An evaluation ( Applications co The measure I Labour costs (i Co-financed b) The programme which preceeded TEE (and ' As far as is kno between investor and starter. Labour costs (i Co-financed b) Total cost over For WABAN, the objective we No specific eve The economic clusters were s External exper Co-financed by Approx  $\hat{A} \in 1.5$  The expected results of the p The Partnershi Applications co The whole set External exper Co-financed by In 2004, 3 patent applications were support No ex-ante eva sh universities. Incubators are Labour costs (i Other co-finan The maximum Unknown Other Co-financed by not yet known Not yet imployed by the start up comr Labour costs (i Other co-finan not yet known In an ex ante ir innovation premiums are not Labour costs (including overh Not known s directed towards Walloon ac Labour costs (i Co-financed b) The total budget of €280m for 2006-2010 is divided in sup Projects are se The whole sch Labour costs (i Co-financed by the private sector | Other co-financing Applications ca The whole sch Other Co-financed by Out of the 4 applications received in 2005, 2 have received Not applicable for tax incentiv Other This tax deduction will be applicable as of 2008 tax year. Ac Applications ca The scheme is Other Co-financed by From 1998 to 2006, more than 800 enterprises received sul Applications ca This scheme is Labour costs (i Co-financed b) €3,883,628 have been allocated to the e-business measur There are anni The whole set Labour costs (i Co-financed b) In 2005, one mandate of €152,000 has been awarded. In 2 Applications can be submitte Other Co-financed by At the end of 1999, BRUSTART had provided €2,3m to 27 ( Labour costs (i Other co-finan For the years 2 - Number of collaborative net No evaluation Applications co The whole set Labour costs (i Co-financed b) No request for RIT-Europe subsidies were rei The measure w Applications c; The whole set Labour costs (i Co-financed b) Approx. €9m over the period 1991-2002. T The measure w ication of the research should Labour costs (i Co-financed b) Over the perio The DGTRE does not set expli The reimbursa relopment of a new product, p Labour costs (i Co-financed b) Funding provic The DGTRE does not set perfc The measure n ups of firms. The R&D project Labour costs (i Co-financed b) 2 awards in 20 Not specified Applications c; The scheme is Labour costs (i Co-financed b) 40 grants of €12,500 each year There is no information on w Labour costs (i Other co-finan Co-investments by other ministries are allowed. The National Science Fund pu Labour costs (i Other: Nationa Budgets per ye No The National Science Fund pu Labour costs (i Other: Nationa The budgets p No#EOL# The programme its: There is no available to the programme its: There is no available to the programme its: There is no available to the programme its: The programme its: There is no available to the programme its: Th After the Natic Not applicable Infrastructure Co-financed by The overall bu No#EOL# - Number of compa Not available. The selection i Not applicable Labour costs (i Other: Nation: The presented No Since the settil Yes#EOL# Time required for s Delays have be n.a. Other: No cost Other: n.a. The selection r The financial s EquipmentLab Other co-finan Projects classil No No information The National Science Fund pu Labour costs (i Other: nationa The presented No There is no ava The selection is done by a jur Other The data is from the draft budget for 2005. rested to participate in the prc Labour costs (i Co-financed by the private se Number of companies received grants. .ive Labour costs (i Other co-finan The financing Number of firms subscribed r The MEE prese Labour costs (i Other co-financing

ted, equipped and established Labour costs (including overheads), Equipment, Training (including study trips) Element 1: Support for the overall cluster or Co-financed by the private se Number of created clusters An Assessr General EL EquipmentInfr Co-financed by Since only YesThe ex-OP Compe The Europ(General EL Other: Investr Co-financed b)Since only No No offical € An Assessr General EL EquipmentExt(Co-financed b)Since only YesThe ex-OP Compe An Assessr General EL External exper Co-financed by Since only YesThe ex-OP Compe Element 1: General EL External exper Co-financed by Since only YesThe nur OP Compe Stage 1: As General EL External exper Co-financed by Since only YesThe ex-There is nc Stage 1: As General EL EquipmentExt(Co-financed b) Since only YesThe ex-No official OP Compe An Assessr General EL EquipmentLab Co-financed by Since only YesThe ex-The proposals N/A EquipmentInfr Co-financed by The overall bu Yes#EOL# Target value: 8 Mec N/A Project proposals should be s The amount of the overall budget indicated above refers to The measure v Performance indicators: Num The preliminar The proposals may be submit Proposals can be submitted b The amount of the overall budget indicated above refers to

Proposals can be submitted bThe amount of the overall budget indicated above refers toAll projects are As an award ofThe overall bu Number of participants in the competition /In the vast mai The ProgrammThis amount is for 2009-2010.The selection vThe programmThis amount is for 2009-2010.

There is no ava

Labour costs (i Co-financed by the Structural Target value: 4 students per yearPerformanc No selection a De Minimis Labour costs (i Co-financed by the Structural 60 companies are expected to be funded

nstitutes are eligible to partici Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.)

Other Not relevant. Not relevant. No official eval following criteria have been cc Labour costs (i Co-financed b) 2002: not avai The criterion of success of the Programme is nent should be viable with an Internal Rate of Return of at I/Up to now, no funds were allocated by the n No official eval nent must be viable with an In External expertise (consultan Up to now, no The body responsible for imp No official eval lace via the Institute of Techn External expertise (consultan Up to now no The body responsible for imp No official eval The body responsible for imp No official eval roducts should be connected t Other relates to the availability/ ad Equipment, Ext Co-financed by Budget is decided on annual basis No official eval n satisfies the objective and c Equipment Co-financed by The budget is (The body responsible for imp No official eval not cover existing manufactur nfrastructure (buildings), Equi Not applicable The body responsible for imp No official eval small and medium enterprises External expertise (consultan Up to now £5 The body responsible for imp No official eval Co-financed by The budget is | The body responsible for imp No official eval ion. The evaluators examine tl Other ion. The evaluators examine the ternal expertise (consultan Up to now, the The body responsible for imp Ão official eval ion. The evaluators examine tl Other The pubic cont The body responsible for imp No official eval ability of the proposal taking ir Equipment, Otl Co-financed by The budget is decided on annual basis. For tl An intra-minist ility of the proposal with the ¿Labour costs (i Co-financed b) The budget rel Number of people trained, qu No official eval ion. The consultant is selected External exper Co-financed by The budget is (There are no indicators agree The mid-term ( een 20-39 years old and not ir Labour costs (i Co-financed b) Only annual budget available2004: 1,724,1382005: 862,069 n of an application based on th Training (inclu Co-financed b) The budget is decided on an annual basis2002: 570,000200

of Commerce...)New technology based firms/new knowledge intensive service firms

The application of the applic Infrastructure Co-financed by The overal NoThere a The programm The measure I EquipmentLab Co-financed by Budgets for pa No The first evaluation Functioning of The programm EquipmentExt(Co-financed b) First and secor Yes#EOL# Indicators of the programme realis The programm The measure i: EquipmentExt(Other: eligible First and secor Yes#EOL# Indicators on realis; The programm The programm The programm EquipmentLab Co-financed by First, second a Yes#EOL# The indicators are s The programm The proposals The measure + EquipmentExt(Co-financed b) First and secor Yes#EOL# The indicators are c The measure + The project se The measure r Labour costs (i Co-financed b) 2012: 7 898 28 Yes#EOL# number of support Ex-ante evalua The project se The measure r Infrastructure Co-financed by 2012: 24 620 7 Yes#EOL# number of support Ex-ante evalua The programm The programm EquipmentLab Other co-finan ?2.1m each ye Yes#EOL# The fulfilment of programme obje There are fixed The programm EquipmentExt(Other: 100% financed by the Yes#EOL# Criteria for the asse The result of e It is expected that applicants Evaluation not The submitted This OP corres 2008 : 1 186 2 Context level of the OP R&DI indicators: Inc Firstly, the opponents and ex Evaluation not The call of pro ACT No. 130/2 There was a single call for prc Labour costs (including overh Year 6 (2010): 11.31 mil. EURYear 7 (2011): 1.98 mil. EUR Information is not available a Labour costs (including overh Information is Information is not available a Information is Calls for participation are lau Labour costs (i Co-financed b) year 2011 (fin: Indicators specified ex-ante: I So far, no evalu Firstly, the oponents and exp Labour costs (including overh 2 public calls in Evaluation is made by compa A Report on th Calls for participation are lau Labour costs (i Co-financed b) budget for the The main criterion for assessing success of the The programme was announ(Labour costs (i Co-financed by the private sector A Report on th The programme was announ(Labour costs (i Co-financed by the private sector A Report on th Calls for participation are lau Labour costs (i Co-financed b) budget for the The main criterion for assessing success of the There will be fixed calls for palabour costs (i Co-financed by the private se The programme will be continuously evaluat Calls for participation are lau Labour costs (i Co-financed b) budget of the The main criterion for assessing success of the Calls for participation are lau Labour costs (i Co-financed b) budget for the The main criterion for assessing success of the Calls for participation are lau Labour costs (i Co-financed b) budget of the The main criterion for assessing success of the Firstly, the opponents and ex Labour costs (including overheads), Equipment, Training (including study trips) Firstly, the oponents and exp Labour costs (including overheads), nfrastruc Evaluation is made by compa A Report on th Firstly, the opponents and ex Labour costs (including overheads), nfrastructure (buildings), Equipment, Tr A Report on th Firstly, the opponents and ex Labour costs (including overheads) A Report on th Calls for project proposals are Labour costs (i Co-financed b) The final year (2009): CZK million 3101. The above budget is Firstly, the opponents and ex Labour costs (including overheads), Equipment, Training (including study trips), External ex Main criteria for the evaluatic Labour costs (i Co-financed b) 2009 - 16,7 million EUR Main criteria for the evaluatic Labour costs (i Co-financed b) 2009 - 16,7 million EUR nd be able to cover at least 50 Labour costs (i Co-financed by the private sector Labour costs (i Co-financed by the private sector Labour costs (i Co-financed by the private sector antee must have under 250 er Other Co-financed by the private sector **Evaluation** was that they are able to cover at I Labour costs (including overheads), Equipment, External expertise (consult, Evaluation was gy park, the applicant must ha Labour costs (i Co-financed by the private sector The evaluation

stry, construction or in handic Training (inclu Co-financed by the private sectorThe evaluationtrial, construction, handicraft (nfrastructure (Co-financed by the private sectorThe evaluation

Il liabilities towards state auth Training (inclu Co-financed by N/A

in.1 for micro-enterprises, mi nfrastructure (Co-financed b) 2004-2006 Impact: SMEs share in GDP, n Evaluation at a l stabilityterritory of the Czech External exper Co-financed b) Budget for 2006 - 2007

at least 1 yearno debts towar External exper Co-financed by 2006-2008: CZK 320 000 - total budget which the enterprise r- free of debts towards the st nfrastructure (Co-financed by the private sector

ree of debts towards the state External exper Co-financed by the private sector

r- free of debts towards the st Labour costs (i Co-financed by the private sector

r- free of debts towards the st External exper Co-financed by the private sector

Commission Rinfrastructure (Co-financed b) Budget for the number of supported projectsnumber of new Commission Ri Labour costs (i Co-financed b) Budget for the number of supported projects, rate of value Commission Rinfrastructure (Co-financed b) Budget for the number of new incubators created, number ness of the tea Commission Ri Labour costs (i Co-financed b) Budget for the number of supported projects, increase of ca iechnical and financial feasibil nfrastructure (Co-financed b) Budget for the number of supported projects, number of new pected degree Commission Ri Labour costs (i Co-financed b) Budget for the number of supported projects, innvation exp Selection criter Commission Ri Labour costs (i Co-financed b) Budget for the number of supported projects on ICT develo ojects must use Commission Ri Labour costs (i Co-financed b) Budget for the number of supported projects, innvation exp s, managemen Commission Ri Equipment, Tra Co-financed b) Budget for the number of supported projects, number c

Commission R Labour costs (including overh There is no fix budget for this programme. T Technology cel asibility of the Commission Reguipment Co-financed by Budget for the Increase in capacities for power generation f The progra <span>The EquipmentLab Co-financed by YesThe fulf The progra <span>The EquipmentExt(Other co-finan) YesThe exp Firms selecThe Generation of the Generatio of the Generation of the Generation Co-financed by For the per No The first caThe suppo EquipmentInfr Co-financed by This is the No The progra There are I The Gener Labour costs (i Co-financed b) These bud No A mid-tern Applicatior The Resear OtherOther: R Other: Tax aut No inform; No The innova The "horiz: External exper Co-financed by SMEs do n: Yes<span s</p> It seems th There are calls The horizontal Infrastructure Co-financed by Grants are give Yes#EOL# A main indicator is The first 30 inr Funding is Funding is EquipmentExt(Other co-finan For further No The board The <a hre EquipmentExt(Co-financed b)<p>The source YesRelated The Mid-te The progra The progra EquipmentExt(Other co-finan In 2005 th(YesPhDs ar There are 1The Reseau Labour costs (i Co-financed by Overall buy YesAll projution The principle c Other: knowle Co-financed by Each proje No According It seems the in

The Prever Following { EquipmentExt (Co-financed byYes The FurThe PreverThe programm Funding may bNumber of PhDs and PostDocs funded by theThere haveLabour costs (i Co-financed byNoThe Export Corde minimisThe Subsid The Gener, Labour costs (i Co-financed by The overal NoMinor adjuBy The DanishLabour costs (iOnly projects \ No

Funding is granted to project:

Initially applicants are to expr Annual budget: approximately 36200000 EUROThe financin

This is an c The <em>(Other: None Other: Danish The Intern No

Fixed calls The horizo EquipmentExt(Co-financed b)In 2012, th YesPhDs, P

Fixed calls The <a hre Labour costs (i Co-financed by <p>In 2010, th YesPhI

These are 1 EquipmentExt: Co-financed b	y YesPhDs ar	
This is a fixed (The programm Labour costs (i Co-financed b	Starting in 200 PhDs	
There was one The programm Labour costs (including over	n There is only a total budget, not a budget fo	There was only
There are anni The programm Labour costs (i Co-financed b		-
There are fixec The programm Labour costs (i Co-financed b		
Applications m The tax incent Labour costs (including over		The Danish Mi
>DASTI prov State aid t(Labour costs (i Co-financed k))		The progra
There are fixed The measure c Labour costs (i Other co-fina		
Under the IT-c/No informatio/Labour costs (i Co-financed b		
There have be The research r Labour costs (i Co-financed b		
Approx. ev The State / Labour costs (i Co-financed k Approx. ev The State / Labour costs (i Co-financed k		The outcor
	yValues are NoIn 1970	The Indust
Funding is The EDDP   EquipmentInfr Co-financed b		November
	There is no fixe That small and medium-sized	At the end of 1
	Total guarante There is a general objective t	
ealised losses on investments in SMEs. The risk sharing is 5		
tive entrepreneurs, researcheı Labour costs (i Co-financed k		
າ obtain subsidy of DKK 11,000 (Ã,€ 1500) each month for	DKK 16 million Increase in the level of candi	dates from univ
levelopment requirement in the participating firms. Also, t	n Budget is alloc Each contract individually sp	e A preliminary e
		No evaluation
e years research seniority or a PhD. The company must have	e 49,5 million DI No explicit indicators.	No evaluation
ium. At least one of the members will have to be a local ec	ι DKK 45 (€ 6) That consortia are establishe	ed.
	DKK 40 (€ 5) million.	The scheme ha
Labour costs (i Co-financed b	Given in three annual application rounds	
	2007-2009Ten firms at a time.	
There are I The Gener EquipmentExt(Co-financed b)	yThe total b YesThat sm	At the end
Labour costs (i Co-financed b	1	
o build up knowledge within c Labour costs (i Co-financed b	Cannot be esti One of the main purposes of	In January 199
The intermedia No state aid is External exper Co-financed b		
The programm Regional aid sc EquipmentTrai Co-financed b		No evaluations
There are no s No state aid is EquipmentExt(Other co-fina		
After regist <em>De m Labour costs (i Co-financed b</em>		No evaluat
The selecti <em>De m EquipmentTrai Other: Gover</em>	n The financ No	The progra
The grant ¿No state ai Labour costs (i Co-financed b		Mid-term (
The Enterp <em>De 'n External exper Co-financed b</em>		No evaluat
The are regula EU Regulation	TeaMe is imple Number of the produced, pu	
There was one This support n Labour costs (i Co-financed b		
Once the appliEU Regulation Labour costs (i Co-financed b		
e related to the development	2007-2008 The indicators for measurem	
The selecti cem>De m EquipmentInfr Co-financed k		The ex-ant
Applications sl Not applicable	The total programme budget until 2013 is p	
Applications to Not applicable	The planned co-financing from the EU SF for	r the infrastruct
Ind individuals 'Not applicable		

Calls for pr No state ai Labour costs (i Co-financed by The overal YesNu Mid-term ( d individual interview basis. Co-financed by I year: 19231 E Reviews how the incubated start-ups are doi Overall budget Reliable functioning of the sy No formal over ig the informed consent form. Estonian state Available phenotypic and gen Foreign expert Ministry of Education and inte Labour costs (including overh EEK 6M EEK fri The success of our graduates Official evaluat r IT investments from state budget. In 1998, EEK 1. The government backbone da The quality of : Financed from By August 2000 at least two t More than 90% Co-financed by foundations o According to Open Estonia Fc According to th In first year, 1. Visible result Â- more government services a 25 M EUR Actual ID cards. By the end of 2 pupils per computerÂ, h Number of schools with internet c 1997-2003 23 In 2003: - 90% of schools hav Evaluation has Financing from As stated in the Estonian Lan<sub>{</sub> Fine Reader Pr Case-by-case f Reviews how the start-ups are doing. Other co-finan Carin has a total two year budget of €2m, of which €1.5r ; in North-East and South-East Estonia. The costs of the project Â− € 1.1 m overall A Green Paper The selction pregulation on Equipment, Tra Other co-finan The budget inf The main indicators for the measurement ar orm the objectives of the programme. Seminars with less the Euro 19,144 performation indicators for the mThe evaluation Enterprise Est: The state supp Labour costs (i Co-financed b) The figure covers the total budget for the pe In December 2 ation audit and companies'''''' External exper Co-financed by budget is for y Programme''''s impact is mea The pilot of th€ are eligible for funding The figure covers the period 2007-2011 (five years). It shou ves is controlled by Enterprise Estonia. Information is gathe 60,639 euros (a) Profit of the R&D institutio The evaluation See above und The maximum External exper Co-financed by the Structural funds (ERDF, ESF, etc.) The programm Tekes funding EquipmentExt(Co-financed b) The budget ha No The programm There has been The Academy (EquipmentLab Other: Currently there are no No As the program There has been The Academy (EquipmentLab Other: The res So far the Academy ) As the program There has been The Academy (EquipmentLab Other: The research program No As the program The programm Tekes funding External exper Co-financed by the private se No As the program The Foundatio RDI Other: novelty Other: No othe The total volur No#EOL# N/a The funding pr The Academy (The Academy (Labour costs (i Other: All of the funding com No The Finnish Hi The programm Tekes funding EquipmentExt( Co-financed b) The funding is No The programm The programm Tekes funding EquipmentExt(Co-financed by the private se No The programm The programm Tekes funding External exper Co-financed by In 2012 ?1,5M No As the program #EOL#Academy of Finland re Labour costs (i Co-financed b) The Academy? No The programm Participation in the competition requires the Other: Ministry of Employme No This is a compe Companies car Research and I Labour costs (i Co-financed b) Total volume c No The programm The Vigo Accel Funding for en Other: The Acc Co-financed by the private se No The programm As the progran Companies can send in applic External exper Co-financed by The total budg No Companies op Tekes funding EquipmentExt(Co-financed b) The programm Yes#EOL# The long-term goal is to increase t The programme organises tar EquipmentExt(Co-financed b) The whole buc No Each programr The programme organises tar Labour costs (i Co-financed by Half of the buc No The programm There is a separate NORDITE Tekes share of financing is €6m The programme organises tar Situation 12/2008:23 Research projects started, total budge The programm RDI €120m is financed by Tekes and &eurc The programm The programm RDI €13.3m is directed to public research r The programm

The programm RDI urs with invent De minimis rul he enterprise should have a b Public and private parties and Companies op RDI Based on com In case of worl The programm RDI The programm RDI The programm RDI The programm The research r The programm The research r There are fixed RDI (Research, The application process of the Labour costs (i Other co-finan Under FinNane Upon its completion, the research programm The application process of the Labour costs (i Other co-financing The application process of the Labour costs (i Other co-financing The applicatio RDI

Half of the budget is financed by Tekes and I The programm The total volur N/a The funding pr The fund's init Seed Fund Vera Ltd is one of 1 No information The overall budget for the programme perio The programm The total budg No information available. The programm The original bi Tykes has a great number of IA mid-term eva Tekes share of funding is approximately 50% The programm Approximately half (50%) of the budget is fu The programm The whole budget is €75m of which Te The programm In addition, funding is to be allocated to ERA The programm The Academy has agreed on funding cooper The implemen The programme aims at collecting €40m during the p

The application process of the Labour costs (including overheads), Equipme After its completion, the research programm After its completion, the research programm The application process is div Labour costs (including overh Additionally in The implementation and results of the progr After the end of the program. The scientific q The application process of the Labour costs (i Co-financed by foundations o Upon completion of the research programme The programme is organised Labour costs (including overheads), Equipme Upon completion of the research programm Labour costs (including overh Academy of Fil After the end of the programme, its impleme There is a two-phase call for Labour costs (including overheads), Equipment, Training (including study tr The programm The application process of the Labour costs (i Co-financed b) Academy of Finland provided & euro; 6.0m. A The research p The selection process is a twc Labour costs (i Co-financed b) Information at The participating units will be The programm Applications to the FiDiPro Pr Labour costs (i Other co-finan In the first stat A panel of experts evaluates the competence The Academy of Finland selec Labour costs (including overh The Ministry of Education has granted about The Finnish Hig The selection of projects to b Labour costs (including overh The Academy of Finland (5.6 m€), the National Technolog The selection of the Program Labour costs (i Co-financed b) 5.1 Million € from the Academy of Finland; additional func The selection of participating Labour costs (i Other co-finan The Academy of Finland financing was &eur Scientifically th The scientific evaluation of th Labour costs (i Other co-finan In addition to the 7.1 ME from Finland, Cana Research work The deadline f the research p Labour costs (including overh The Academy of Finland 8,2 M€; ministries The Programm The selection of participants Labour costs (i Co-financed b) The Academy of Finland, 6 M€. Additic The evaluation The selection (RDI Labour costs (including overh The Academy of Finland 9.0 million, the Nati The Programm There has been The research r Labour costs (i Co-financed b) Academy of Finland funding share is & euro; An internation The selection (The research r Labour costs (i Co-financed b) The Academy of Finland share of the programme basic bud There has been The research g Labour costs (i Co-financed b) Academy of Finland funding is €8m, th As the program Tekes organise RDI Labour costs (i Co-financed b) Companies and research units participate in An ex-post eva

siness plans) within non-stop programme. Criteria vary betw € 5 million The number of applications p The success of ous open call. Micro loans are Other Other co-finan Yearly expend Number of start-ups, number The scheme wa ; willing and able to invest in growth companies as well as a Yearly expendi A consultant evaluated the service in Novem may apply for the loan for de Labour costs (i Other co-finan From the laun Global turnover deriving dire The allocation operative body for programn Labour costs (i Other co-finan Total budget 2 General national objectives fc According to th c research and technology dev Other Other co-finan FIM 3,22 billio Technology, science and sect The main object

Too early to as

	Other co-finan The Entrepren Negotiation betwe	
	Co-financed by Information no No information ava	
Public sect The State / EquipmentLab	-	The progra
The call follow Not applicable EquipmentInfr		
The call follows this procedur EquipmentInfr	<b>u</b>	
The selection Not applicable EquipmentExte		
The evaluation is done by peers and has the		
All the projects are selected t EquipmentInfr		No evaluation
The call follow Not applicable EquipmentInfr		
The selection process is base(EquipmentExte	•	
The selection process is base(EquipmentExte		
The selection process is based EquipmentExte	· ·	
The selection process is base: EquipmentExte		
The selection r Not applicable EquipmentExte		
The selection process is base: EquipmentExt:		
The programme is implement External exper	•	No evaluation
The call follows this procedur EquipmentInfr	<b>e</b> .	
The call follows this procedur EquipmentInfr	· ·	The programm
s dedicated to French SMEs	Originally, this fund was allocated	
There is no sp. Oseo has notif	The overall bu Only global objecti	
Projects are se Oseo has notif	The informatic OSEO asked SMEÂ	's to communicate on wha
s dedicated to French SMEs		
The programme is based on c	The budget provided represents t	he overall The programm
A project is selected accordin	The overall budget covers 2009. T	he allowance rates are the
The programme is organised	The overall budget covers the gra	nts awarded to the 22 prc
Both research and demonstra	The overall budget mentioned ab	ove covers No global evalu
The research programme is in	The budget of the 2009 call for pr	ojects is of €3m.
The selection is made througe	The 2006 Law of fi	nance stated the following
The programme is organised	For the 1996-2005 period, €	;5m were dedicated to the
t that thematic networks should be short terr	n demand oriented and assoc Level of co-operati	ion between public resear
	Indicators are curr	ently being A report on the
/inistry of Resarch are selecte Other	Co-financed by the Structural Different indicator	s are used the measure a:
t the origin of the innovative technology which	ch is the object of the R&D contract with the Min	istry of Defence.
	Confinenced by the Chrysterial funds (EDDE ECE o	

ansfer Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) An evaluation , provide adapted services for Other Co-financed by the private sector

Labour costs (i Co-financed by the private sector

The projects are submitted at Labour costs (i Co-financed by The above-mentioned budget was the budg. The preliminar The projects at ANR is under t Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) The preliminar

The application statement mi Labour costs (including overheads)

The application form must be Labour costs (including overh no budget available

A campaign is annually launch Labour costs (i Co-financed by no data available

not relevantLabour costs (including overh By 2012, the budget will be around 2,7 billio The Research 1highly encouraged to hire int Labour costs (i Co-financed b) €35 m, €2m to €5m per CTRS/RTRS (2007)No informationin an interest free basis, and is reimbursable when the trans Year 1990 199 Number of transferts supportedNo informationrate an ability to improve the Equipment,Ext Co-financed b) EUR 11,7 millions for 2006Evaluations of

pany receives a subsidy or a reimbursable advance payment A total budget Number of companies participating

r the OSEO-Sofaris support (e: Other Other co-financing

European innovative SMEs an OtherOther co-financingNo indicators formally adopt In October 200Every year, the Ministry in ch External exper Co-financed by Overall budget Number of selected projects. An official eval<br/>A national call for project was Labour costs (i Co-financed by EUR 26,5 Millic The number of propositions r The evaluation<br/>und if it invests more than 75% Other<br/>hers with a PhDOther co-financed by EUR 26,5 Millic The number of propositions r The evaluation<br/>Co-financed by Initial public full is worth noticing that even if no indicators<br/>The scheme be Support R&D and employmer The scheme he

communs de placement a risqu Other Co-financed by 2005 Number of enterprises supported by private punts for previous years and there is no minimum requirement for revenue Number of listed companies. Total capitalisa must hire an engineer for an innovative project of one year (engineer) to 1 number of Diploma (53 in 1999)

Number of press articles (650 for the 1998 set the call- pertinence and innovation of the project- identification of the mai Number and quality of the selected projects ished and managed in a Europ Other Co-financed by the private sector

t that thematic networks should be short term demand orie € 50.35 from The evaluation that took plac In the "meası t that thematic networks should be short term demand orie € 30.56Millio The balance up to December In the "meası Ire. The networks ensure scientific and technological evalua € 37.11 Millic The balance up to December In the "measu gical evaluation of the projects presented after the call for t(€12,54 Millio The balance up to December In the "meası gical evaluation of the projects presented after the call for t(€ 6,22million The balance up to December In the "meası gical evaluation of the projects presented after the call for t(€14.0 Million The balance up to December In the "meası re scientific and technological evaluation of the projects pre:€ 27,26 millic "Measures of support for inn In the A"measures of support for inn In the A gical evaluation of the projects presented after the call for t(€ 23.00 Millic Measures of support for inno In the "measu gical evaluation of the projects presented after the call for t(€ 38,75 since The Â"measures of support f(In the Â"meası gical evaluation of the projects presented after the call for t(€ 2.28 Millio) The Â"measures of support f(In the Â"meas) gical evaluation of the projects presented after the call for to Since its creati The "measures of support for In the Â"measures of support for In the A"measures of support for In the A"measure gical evaluation of the projects presented after the call for tiSince 2000 € The balance up to December In the "measi gical evaluation of the projects presented after the call for t(€ 22.51 millic The "measures of support f(In the "meas) gical evaluation of the projects presented after the call for t(€ 12.37millio The evaluation carried out up In the "meası gical evaluation of the projects presented after the call for t(€ 5.48 Millio) The Â"measures of support f( In the Â"meas) gical evaluation of the projects presented after the call for to Not known The measure has just started n/a Companies have to send an a Other Other co-financing Number expected of enterprises benefiting f on company must hold up to 30% of the companies shares. These compani The number of SUIR status granted to indivic er the framework of the SME Pact. Co-financed by (NB: team of 10 employees from Comite Richelieu and Oser

shares in an innovative SME o Other

ria:- 34% turnover growth rate Other :ion programme Equip

Other Information nc The measure will be monitored through the Equipment, Tra Co-financed by 2005 : EUR 65 million2006: target set EUR 100 million

from other OSEO support sch Other Other Other co-finan N/A OSEO set a target of 100 enterprise for year ing criteria:- The project must Other

The selecti EquipmentExt(Other: No oth(No calls w(No Applicants The Technic Other: Europe The Fund I No No evaluat Project proposals are evaluat EquipmentLab Co-financed by Budget include No The previous p There is no call deadline, but External exper Co-financed by (Source budge No There is no call deadline but a EquipmentInfr Other: Project: (Source budge No After a final examination of the EquipmentLab Other: Often n The planned b No An accompany Proposals are evaluated by a EquipmentLab Co-financed by No exact data No No evaluation Selection is made in two step Labour costs (i Co-financed by the private se No#EOL# There will be evaluas As the funding The administration (incl. selec Projects are se The standard § The total estimated volume of R&D investmed Since the proge nd should meet the EU-criteria Labour costs (i Co-financed by the private se Increase in R&D activities by ! The Fraunhofe contribute to new methods of Labour costs (i Other co-financing increase in private R&D activi There are seve hould contribute to methods (Labour costs (i Other co-financing increase in private R&D activi internal evalua hould contribute to methods solving new problems and to further develop increase in private R&D activi There are seve rivate of public patent compa Labour costs (i Other co-financing Increasing the number of pat internal evalua stitution; cooperation with fir Labour costs (including overheads), nfrastructure (buildings), Equipment Labour costs (i Co-financed by the private sector First of all, project outlines ar Labour costs (including overheads), Equipment, Training (including study trips) First call for proposals in Febr Labour costs (i Co-financed by the private se For the continuation of funding, after two ar Once a subprogramme is defi Labour costs (i Co-financed by the private sector The forerunne The evaluation of the applica Labour costs (including overheads), nfrastruc The evaluation of the prograr Information cu As a rule, the applicants initia Labour costs (including overheads), nfrastruc Information currently not available, this sect programmes, hence every pro Labour costs (i Co-financed by the private sector Every individua Proposals have to be present Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) The programm Researchers have to write a b Labour costs (i Co-financed by the private se No information available, section will be upd r cooperation are oriented in Labour costs (i Co-financed b) no information available, section will be upd The Federal Mi As advised by expert boards (Other Year 1 was 1999 An evaluation ( There was a two-step selectic Labour costs (including overh Sums up the costs for the building of the five There are seve In phase 1, institutions to be Labour costs (including overh Figure sums up expected programme duration 2002-2010. Selection procedures may var Other Figure sums up the projected budget from 2 Evaluation of t For selection steps, see above Other Other co-finan Figure represe No real programme evaluatio No information In general, decisions about fu Labour costs (including overheads) higher education institutions must apply for public support (The total finan Increase in the number of grano evaluation) Other co-finan Not available no indicators mentioned ich are a technically realisable Other no evaluation ( riction to the use of patent inf Other Other co-finan Not available no indicators mentioned in the evaluation l Evaluation of t not known Labour costs (i Co-financed b) no data availal No indicators mentioned. An evaluation Co-financed by ERP Start Fund: 250 m Euro ed firms. Financing is restricted Other internal evalua stimulation effect of the projo Labour costs (i Other co-finan ZIK 2002-2009 Increase in innovation activiti 48 company es duction of new products and/Labour costs (i Other co-finan 1998-2004: 62 Transfer of R&D results into r IGF: Several renust be located in Eastern Ger Labour costs (i Other co-finan ca. 150 mill. Et Number of high-tech start-up The predecess EXIST employs R&D&I Labour costs (i Other co-finan not published Increase in the number of sta A recent evaluation quality of the start-up idea, in Labour costs (i Other co-finan About 8.2 mill. Doubling the number of mult There is an one ition consulting is provided for Labour costs (i Other co-finan INSTI - Networ INSTI - Network: Creation of a SME - Patent Ir ms have to cover at least 50 p Other Other co-finan The programm Depending on the lead projec No evaluation

ofessorship on entrepreneurs' Labour costs (including overh DtA-financing: number of professorships for no evaluation s inancial measure Other Other co-finan no separate bu Number of pupils participatin No overall eval t is member of one of the four Labour costs (i Other co-finan Total Spending number of successfull start-u no evaluation s ee of innovation (new product Labour costs (i Other co-finan 2002-2004: 11 Number of successfully runni The measure v Co-financed by The Federal GeAt the moment the fund supp In an interim co The investmer R&D&I Other The clusters w GBER: aid for i Labour costs (i Co-financed b) not published The programm As mentioned above, there a Labour costs (i Co-financed by the private sector As mentioned Selection will be made by the Labour costs (including overheads), Training As mentioned above, the amount of funds al :ion; the location has to be in ¿Labour costs (including overheads), nfrastructure (buildings), Equipment, Training (includin ses with at least two research Labour costs (i Other co-finan The InnoNet p There are no indicators ment In the most rec with less than 250 employees Labour costs (i Other co-finan 1999-2003: ap No, but for each project a cor In July 2002, ar hould contribute to new meth Labour costs (i Other co-finan 1. Geology and increase in private R&D activi There are seve hould contribute to new meth Labour costs (i Other co-finan 1.Communicat increase in private R&D activi There are seve nits/centres, Other non-profit research organisations (not HEI), Technology and innovation centres (non-profit), Busines EquipmentExt(Co-financed b) The budge No <span style Centres for Initial conc EquipmentExt(Co-financed b) Funding st; No One call for ter The State aid s EquipmentExte Co-financed by There are no y No No evalutaion One call for ter The State aid s EquipmentExt: Co-financed by #EOL#Until 31 No No evaluation Every Universit The program is There are 6 indicators that co The programm zanisatons coul Funding of the ERDF contribution & euro; 2mNational fundin No formal eva The evaluation of the propos: Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) ;Co-financed by the pr energy saving 3,552.11 tons  $\epsilon$  compatible wit The Centre for not applicable ly SMEs establi: The de minimi It was expected 50.000 to be The programm All proposals a The programm There are 6 indicators that co The programm

es were eligible The project is i September 20 Two indicators wre set: Increase of access pc chnical and productive import Labour costs (i Co-financed by the Structural The indicators specified by th Only ex-ante e s, dissemination objectives, pla Labour costs (i Co-financed by the Structural Organisation of workshops, c No more than Greek team and of the foreign Labour costs (i Co-financed by the Structural Number of funded projects (1The ex-ante ev The proposals The RDI state ¿Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) |Co-financed The selection process include Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) |Co-financed All proposals s RDI State Aid F Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) Co-finance The selection process is divid Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) Co-finance The selection process is divid Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) Co-finance The proposals are classified b Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) |Co-financec ly for PhD students of Greek universities. However, if a member of the three-member supervisory comity of a PhD property of the three-member supervisory comity of a PhD property of the three-member supervisory comity of the the three-member supervisory ies: A. Company (40%) 1. Financial and administrative situat Expenditures c For the Technology Transfer C No official eval vers all the technological sectors. Priority has given to the fcThe total budg The enterprise will indicate fc No official eval al capability to support the pr Labour costs (i Co-financed by 2003-2006 Number of projects supporte No evaluation ree partners 1.a research unit (university or research centre) 3,438 bil Drack Number of PhDs received and new placemer a public research organisation. The user can be a public or a The total budg Number of successful project An official eval

Greek Capital - To invest an amount equal to 150% of the s following criteria:a. New entrepreneurs, preferably less tha Its initial budg The main indicators are:a. Ab EOMMEX mon the frame of the objectives of Labour costs (i Co-financed b) 2001-2006 Number of schools supportec No evaluation or more East European countries are eligible. The essential characteristics of Science for Peace projects are: a. High qua cf selection cri reg. 1628/200 Labour costs (i Co-financed b) It is estimated Number of participations in c The ex-ante ev business plan. Approximately The number of business plan: During the 3rd off companyProof that the matabour costs (i Co-financed b) the budget ref Number of funded projects p The evaluation d, than 580K turnover), Regior Labour costs (i Co-financed b) 2002-2006A b) Number of firms supported to access the int experts from t not applicable Other Co-financed b) the budget is open tes mainly the business plan c Labour costs (i Co-financed b) Additional buc Number of supported parks (The ex-ante ev Two evaluator EU regulation nfrastructure (Co-financed b) public contrib. The scheme has no own indic For the 2000-2

of local authorities (chambers Labour costs (i Co-financed b) triannual budg Implementation indicators: N The support to Two evaluator EU regulation nfrastructure (Co-financed b) The above buc The scheme has no own indic For the 2000-2 to allow evaluation by interna Labour costs (i Co-financed b) The total budg Number of projects to be fina The ex-ante ev support projects that introduc nfrastructure (Co-financed b) the budget ref Number of firms to be support Proven ex-ante ev nterprises, in case of mixed en Equipment, Tra Co-financed by The project is (The proposed indicators for t Increase in the eria: - Control of the typical cri Labour costs (i Co-financed by 2002-2006 According to the technical an An ex-ante eva eria: - Control of compliance w Labour costs (i Co-financed by 2001-2006 According to the technical sh An ex-ante eva is of the market needs and of Labour costs (i Co-financed b) 2004-2006 Training of staff members (7C The ex-ante ev cluster-Capability of the const Labour costs (i Co-financed by 2001-2006 Newly created clusters (20)In Disappointing ofits, capability to commit his nfrastructure (Co-financed b) 2005-2007 Six demonstration projects to The programm m (younger firms beyond 1 ye Labour costs (i Co-financed b) 2005, compan Access 1000 firms apprx.

tions, critical mass, use of exis Labour costs (i Co-financed b) 2006-2008 ext Three poles are to be developed, supporting ntribute to the project, sound Labour costs (i Co-financed b) 2005 - 2008 Number of products sold as a Adequacy to the the evaluation process is divi Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) | Co-financed evaluation process is divi Labour costs (i Co-financed b) 2002-2006 Number of trained people(17 The measure is urriculum to the needs of the t Labour costs (i Co-financed by the Structural Number of trained workers (! The measure is The selection i EU reg. 1998/2 Labour costs (i Co-financed b) no breakdown It is expected to support approx. 1200 projection is the selection is th

## ations (not HEI)#EOL# #EOL# All companies

tions research units/centres#EOL#Other non-profit research organisations (not HEI)#EOL#Higher education institutions The projec The progra EquipmentExt: Co-financed by <span id=" No <p>No evaluat profit research organisations (not HEI)#EOL#Technology and innovation centres (non-profit)#EOL# #EOL#

Proposals can be submitted c Other: costs re Other co-finan As this scheme No There is no specific selection Other: Only th Other: None Not applicable No not applicable The Managing de ?minimis?, EquipmentExt(Co-financed b) The overall bu Yes#EOL# One indicator was (Only an ex ant Proposal evaluation takes pla EquipmentExt(Co-financed b) This programm Yes#EOL# In the most recent The calls public The evaluation Under the thre The earmarker To monitor the progress of the project, the c Only projects r Funding withir The overall bu The following indicators have The scheme its The overall bu A large number of indicators are listed from Based on the  $\epsilon$  If the applican The overall builthe beneficiary shall provide The scheme its The Managing Depending on There are fixed The two suppo HUF 200 millic Data are requested on over 40 indicators, wh So far funds have not been ea So far funds have not been earmarked to implement the Hu Calls for projecThis support m The budget is (The following indicators have been set ex-an

The deadlines The programm Labour costs (i Other co-finan The above dat A number of indicators have been defined e> hnology and innovation centres (non-profit)

jualified staff for a period of 6 months or longer- is registere Information cL Creation of the facility. Results are not Labour costs (i Co-financed b) Successful proposals are eligible to receive funding up to 20 Information cu - Number of applications arriv IKTA 1 was eva Information is Information is currently not a Information is no state debts Information is Information is currently not a Information is Information is Information is currently not a Information is red in Hungary, - employees more than 250 people,- its net Information cu Information currently not ava Information cu gibility rules- professional qua External exper Co-financed b) The support is maximum 80,000 EUR (2 million HUF). The E U criteria in the second round:- support of regional authorit No informatio Regular controls. Results are not Information is currently not available Information is Labour costs (i Co-financed b) 2004: 10 millic Number of new products introduced to the r Labour costs (including overheads), Equipment le to apply. The following activnfrastructure (Co-financed by Breakdown is not known. Labour costs (i Co-financed by the private sector rises Equipment, Other ιe. Other Co-financed by Not applicable Not applicable, as it is not a specific scheme. The project proPursuant to Ar Labour costs (including overh The overall bu Increase in regional R&D and Following the c As above. This scheme p Training (inclu Other co-finan The above ove Number of registered S&T results stemming lological infrastructure match Labour costs (i Co-financed b) The total amouthe number of companies moved into the in ot employ more than 250 peor Labour costs (i Other co-finan The total amor The applicant agrees to provide data for eva ze enterprises (integrators) an Labour costs (i Co-financed b) The total amoi - the number of new jobs created by the proh are domestically registered I Labour costs (including overheads), nfrastruc For Component 1: Number of innovative idea

d, the purpose is to finance in Other Other Other co-financing

The Managing Depending on nfrastructure (Co-financed b) The overall bu Indicators for monitoring pur|Only an ex anti-The Managing Depending on nfrastructure (Co-financed b) The above figuOnly one indicator has been cOnly an ex anti-

The scores of t State aid rules Labour costs (i Co-financed b) The above ove The specific monitoring data The scheme its organisations (not HEI), Higher education institutions (education function)

The overall amount refers to the financial framework fo

tied registered not relevant Labour costs (including overh The amount refers to the overall budget allocated to this sc The National C Based on Artic Labour costs (including overh The above am Ex-ante indicators for monitoring purposes h Proposals that meet the form Labour costs (i Co-financed by the private se Genereally, the following standard indicators Those proposals that meet th Labour costs (i Co-financed by the private se The following indicators have been specified Those proposa In the case of I Labour costs (i Other co-finan In 2005, when The following indicators serve monitoring an Eligible applica Enterprise Ireland operates w Co-financed by the Structural Yes#EOL# The development c There has beer Proposals for f Science Found EquipmentInfr Co-financed by the Structural Yes#EOL# The emphasis in th As no awards F The selection r Science Found EquipmentLab Co-financed by The budgetary Yes#EOL# No ex-ante indicatc No interim or 1 Essentially only expenditure i EquipmentExtr Other: None The R&D No The R&D In addition to r Enterprise Irel: Labour costs (i Co-financed by The source for Yes#EOL# Increase in GERD. An internal eva Applicants mu Enterprise Irel: EquipmentLab Co-financed by No budget has Yes#EOL# The establishment No final evalua Review of pror Science Foundation Ireland (S Co-financed by No budget has Yes#EOL# Science Foundatior The SFI Investi Eligible third Ic The funding pr EquipmentInfr Co-financed by Source: Enterr Yes#EOL# Number of incubati An impact eva Groups of inte Enterprise Irel: EquipmentExtr Co-financed by Source: Enterr Yes#EOL# Numbers of compa No interim or 1 Applicants for Enterprise Irel: EquipmentExtr Co-financed by The Structural Yes#EOL# It is anticipated tha No evaluation The first call for expression of Other: venture Co-financed by The Irish gover No

Applications fc The State Aid f EquipmentLab Other: None The overall bu Yes#EOL# Postdoctoral resear The 2007 Valu The Health Res State Aid rules EquipmentExt Co-financed by The 2009 annu Yes#EOL# A variety of ex-ant There has been Not relevant; the owner of th Other: None Other: None There is no bu No#EOL# No. None.

The Wellcome No data are av EquipmentLab Co-financed by foundations o Yes#EOL# No ex-ante indicators have been proposals are evaluated by ar Labour costs (i Co-financed by The 2009 Anni Yes#EOL# Science Foundation As the Starting Proposals are evaluated by ar Labour costs (i Co-financed by The budget is No#EOL# None specified. Each year the start the sta

Science Found Science Found The projects to State aid appro Selection of co The Irish Depa All activities ca Not applicable The fit with the Legal Basis — The selection of Articles 87 and Proposals are i The STRIVE pro punts The budget fig Science Foundation Ireland h There has been The overall budget of €11m relates to InterTradeIrela The Seed & Ve Provide the ex ante indicator: No specific eva The expenditu Level of awareness and under The main findin The annual exp Number of companies funder It has not been This budget is Targets are set for the numbe No overall cost The budget for the STRIVE programme (which is administer

An increase in the R&D carrie An evaluation :

must be carried out in the State. The royalties must be paid in connection Level and nature of uptake No formal eval he programme - Campus Companies- Academic Entrepreneurs - Research a Level and nature of uptake No formal eval 1 services companies in Ireland are eligible to apply. Applications will be act A number of both internal rev In broad terms sis to all full-time researchers in the third level sector and non-profit resea Proposals will be evaluated the Earlier evaluat process. The first stage was to determine their technical merit (originality and novelty of approach, fea No results to re axesMust already be performing R&DTax credit based on the incremental in Increase in R&D expenditure

Applicants for funding under Labour costs (i Co-financed by There have been five funding cycles under than independer Calls for participation in the C Labour costs (including overheads), nfrastructure (buildings), Equipment, External expertise Proposals for f Science Found Labour costs (including overheads), Other

There is no deadline for the S Labour costs (including overheads), Equipment, Training (including study trips), External ex Science Foundation Ireland (S Labour costs (including overh The figures provided above relate to the Invesigators progra There are fixed calls for prop(Labour costs (including overheads), Equipment

Applications for President of I Labour costs (including overheads)

Proposals to the Research Frc Labour costs (including overh Science Found No ex ante indicators have been published for Proposals for f Science Found Labour costs (including overheads), Other

There has bee Science Found Labour costs (i Other co-finan The above figures are the Irish element of the budget.

A call for proprScience Found Labour costs (i Other co-finan No budget has No indicators have been publicly specified fc

is to funders Labour costs (i Co-financed b) 1995 - 2006 Level and nature of uptake No formal eval ny being invested in meets ab Labour costs (i Co-financed b) Up to 2006 Level and nature of uptake No formal eval No formal eval Labour costs (i Co-financed b) On going Level and nature of uptake ology and equivalent 3rd level nfrastructure (Co-financed b) 2002-2006 Funding will only be made av No external ev hree parties - firms, graduates Labour costs (i Co-financed b) 2 years No details available No details avai ternal technology and know-h Labour costs (i Co-financed b) Up until 2006 A full evaluation of the prograsignificant leve f the strategic development pl nfrastructure (Co-financed b) Up to ?180m v None to date, but the interna The findings ha types of organisation regardle Other Not available Level of uptake and impact or None available rospective employers and job seekers across all sectors. The Continuous Level of uptake and impact o None available Training (inclu Co-financed b) 2005-2006 Level and nature of uptake No formal eval /innovation strategy he programme - Campus Com Labour costs (i Co-financed b) Up to 2006 Level and nature of uptake No formal eval s; research competence of pre Labour costs (including overh Approx 55 me These highlight the contributi An externally c 2 centre (acdemic dept. or cen Labour costs (i Co-financed b) 2002 - 2004 pilot programme. Now extende Pilot programm nally tradable service compar Labour costs (i Co-financed b) until 2006 at le Number of projects funded Applicants Enterprise External exper Co-financed by (Source: Er No Being the conc A specific hori Other: The elig Other: The me The measure I No The programm Calls are issue No state aid fr Labour costs (i Other co-finan Overall budget Yes#EOL# Innovation, Scientil Programme ha y to firms whicl Sicily POR corr ly to firms whic Sardinia POR c ly to firms that The Molise PO ly to firms whic The Campania The overall budget is the total amount of resources for the ly to firms whic The Basilicata ly to firms that The Calabria P The reported budget is a committed one. All of the funds ar ly to firms whic The Apulia PO The selection r The research r The indicators refer to output, performance nension that have a site in Ital The total amount of available resources is 12 just launched, y to financial operations that: Just launched, come taxes when: 1. the share just launched, 80 million euro come from public funds cess innovation with digital tec The selection is done in the p After the prelir There are no precise estimates of the budget for Air TN Aer Each project is The programm

the selected p The research p

Annual funding dependent on resources available to the Mi the prerequisit The programm Labour costs (including overheads)

rship within the programm Labour costs (including overh 2.3000.000 EUR

Firb is directly run by MIUR N Labour costs (i Co-financed b) Overall budget refers to 2002 and 2003. The Programme is The criteria and procedures o Labour costs (i Co-financed b) The Health Ministry does not disclose the amount of funds Calls are issued almost every Labour costs (i Other co-finan Overall budget refers to 2002. The Program Programme ha Yearly calls are issued by MIU Labour costs (i Co-financed b) Overall budget refers to 2002. The Program There is no off Calls for bid are issued every Labour costs (i Co-financed b) Overall budget refers to 2002. The Program Ex-ante assess A preliminary exam is carried Labour costs (i Other co-finan Overall budget refers to 2002. The Programme is open-end fined in law n. 46/82The proposals are evaluated by the Scientific and Teck employment growth (not qua only expenditu 1998 call applications can be submitted from 16.2.98 onwards. Financial supportFor 1998 new recruitments with fixed t

see Ministry of Industry, in ac see Ministry of :m Not relevant (Not relevant (outside the fou Not relevant (c esearch networks- potential ir Labour costs (i Co-financed b) 225 millions for 2003100 millions for 2004 n force only during the fiscal period running on the moment [To be obtaine Too early to say Too early nfrastructure (Co-financed b) [To be obtained] e textile-clothing-footwear inc Labour costs (i Co-financed by the private se Not specified 3-old comapnies) Labour costs (i Co-financed b) From 2003 to . Not specified in the measure Labour costs (including overheads), External expertise (consultants, studies, etc.) ;- coherence of the project will Labour costs (i Co-financed by n.a. s in enterprises I which are evaluated as econ Equipment, Tra Other co-finan 2005-2007 estments should foresee digita nfrastructure (Other co-finan 2005-2006 h Institutes and other related Labour costs (i Co-financed b) The measure is implemented through calls v the evaluation I through a call with an evalua Equipment, Tra Other co-financing rategic programmes- economi Labour costs (i Co-financed b) 2005-2006 - 2007 the programm ed support related to IPR assis External exper Other co-finan no overall b An assessment of the measure performance -ups based in the South of the Other Co-financed by 2005 - 2006 - 2007 ic system and local authoritie: Labour costs (i Other co-finan n.a. ial mechanism will be used to Labour costs (including overh n.a. the national territory accordi Other Other co-finan n.a. Other enterprises, universities, chai Labour costs (i Co-financed b) 2006-2008Out of the 46,5 million euro, 32,4 million come fi eserach areas-potential for at Other Other co-finan n.a. earchexclusion of digital techn Labour costs (i Co-financed by the private sector companies, universities and/or Labour costs (i Co-financed by the private sector start-upsthe admissible cost is Labour costs (i Co-financed by the private sector ith other public and non-publ Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) of it except th Since the Tax c Labour costs (including overheads), nfrastructure (buildings), Equipment, External expertise The selection (Commission D Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) just launched The selection (Commission D Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) Just launched -profit), Business organisations (Chambers of Commerce...)

Technology and innovation centres (non-profit)

The call for natIn the framew EquipmentLab Other: The prc A total of ?4.8 No

The call for natIn the framew EquipmentLab Other: The prc A total of ?4.6 No

The call for nat In the framew EquipmentLab Other: The prc A total of ?4.3 No

The call for nat In the framew EquipmentLab Other: The prc A total of ?4.6 No

The call for nat In the framew EquipmentLab Other: The prc A total of ?4.6 No

Not applicable Selection and (Labour costs (i Co-financed b) 2009#EOL# 7 5 Within the per Yes#EOL# Nur No

Applications have to be subm Labour costs (including overh At the moment no data on the overall budge In January 200 Applications have to be subm Labour costs (including overh At the moment no data on the overall budge On 10 January Applications have to be subm Labour costs (including overh At the moment no data on the overall budge On 10 January Applications call to the Labour costs (i Co-financed by The programme is continuous and the budge Many evaluato Not applicable Selection and Labour costs (i Co-financed by 2004#EOL#20( 5.9 million LVL According to tl Yes Not applicable The calls withi Labour costs (i Co-financed by 2005#EOL#20( Out of the tota For the implen No Applications have to be subm Labour costs (including overh At the moment no data on the overall budge There has been Applications have to be subm Labour costs (including overh At the moment no data on the overall budge There has been Applications have to be subm Labour costs (including overh At the moment no data on the overall budge There has been Applications have to be subm Labour costs (including overheads), Equipment, Training (including study trips) Applications have to be subm Labour costs (including overheads), Equipment, Training (including study trips) Applications have to be subm Labour costs (including overheads), Equipment, Training (including study trips)

Changes annu: Workable, informative and ct The main resul pints are involved State Improved customs check-poir Public evaluati tvia, holding a private capital anfrastructure (Co-financed b) Overall financi The programme success indic The first phase Special budget Suggested changes in existing Evaluation has ither for start-ups or for those Labour costs (i Co-financed b) Public funding According to estimations investments of an a ster of Latvia; 75% private cap nfrastructure (Co-financed b) 2004 - 7 159 159 EUR2005 - 32 220 720 EUR2006 - 32 220 7 tion from the Ministry of Educ Labour costs (i Co-financed by 2004 - 430 930 EUR2005 - 514 114 EUR2006 - 550 900 EUR tion from the Ministry of Econ Training (inclu Co-financed b) 2004 - 914 414 EUR2005 - 4 114 864 EUR2006 - 4 114 864 E ۰nt Other co-financing Development and involvement of 20-30 ente ster of Latvia; 75% private cap Labour costs (i Co-financed b) Indicative func The Action Plan of the National Programme tion from the Ministry of Educ Equipment, Tra Co-financed by No distribution 19 sets (projects) of documer The programm Training (inclu Co-financed b) 2004 - 2.5 MEUR2005 - 2.5 MEUR2006 - 2.5 MEUR Following the ( Labour costs (i The maximal to YesAltogether ster of Latvia; 75% private cap Labour costs (i Co-financed b) 2004 - 300 30( Industrial Development Baselines for Latvia 1 scientists form other institutio Labour costs (i Co-financed b) 2004 - 6 132 2 22 projects in 2004-2006 Programme inc re evaluated according to 8 cri Equipment Co-financed by 2006: 3610000 EUR Approval of projects is based nfrastructure (Co-financed b) 1st round: LVL The output indicators to be reached by 2013 Approval of pr The maximal s Labour costs (i Co-financed b) The total fund The monitorable output indicators in the fra

The final selec The policy met External expertise (consultants, studies, etc. Support for 10 projects granted in 2008. Not applic: <p style="text- External exper Co-financed by 2012200 000" The overall bu Yes<p style="trive" style="trive

Project-ba:Training (inclu Co-financed by<br/>State project p Data currently Labour costs (i Co-financed by the Structural Yes#EOL# Ex-ante indicators s No evaluation<br/>Competitive gr Data not availe Other: Costs o Other: Ukrainian Governmen NoYesThe follThe ex-ant

Competitiv Data not a' Labour costs (i Co-financed by Competitiv Data not a' Labour costs (i Co-financed by <div>Competitiv Data not a' EquipmentExt( Other: Co-financed by The only si Data not a' External exper Co-financed by Competitiv Data not a' Labour costs (i Co-financed by Competitiv Data not a' EquipmentExt( Co-financed by Competitiv Com YesSha YesEx-ante Yesprivate YesNev YesA sl YesA sl

The measu

State project p Horizontal Stat State projeData not a Labour costs (i Co-financed by the St State projeData not a Labour costs (i Co-financed by	Ex ante indicators set for ructural YesEx-ante YesEx-ante	the The ex-ante ev The ex-ant The ex-ant
State proje Labour costs (i Co-financed Th	e total a Yes	The ex-ant
State proj(Data curre Labour costs (i Co-financed b) Th		- div>The ex-ar
<pre><div>The projeData not cl Infrastructure Co-financed by</div></pre>	•	By January
	nding pr The ex ante indicators ha	ve b The ex-ante ev
competitiv Data not cl Labour costs (i Co-financed b) All		Mid-term (
Competitiv Data curre External exper Co-financed by	YesEx-ante	No interim
CompetitivData curre EquipmentExt(Co-financed b)Th	e funds YesEx-ante	Data not a
CompetitivData curre Infrastructure Co-financed by50	% of fun YesEx-ante	Mid-term (
State proje Data curre Labour costs (i Co-financed b) 10	0% of fu YesEx-ante	The ex-ant
Competitiv Data not a Infrastructure Co-financed by At	least 15 YesEx-ante	No (ex anti
Competitiv Data are در Labour costs (i Co-financed b)	YesEx-ante	The ex-ant
Project basData not a Labour costs (i Co-financed by10	0% of fu YesEx-ante	The ex-ant
Project basData curre Labour costs (i Co-financed by10	0% of Fι YesEx ante	The ex-ant
State proje Data curre Labour costs (i Co-financed by Pri	vate sec YesThe ex-	The ex-ant
State projeData curre Labour costs (i Co-financed by Th	e fundin YesEx-ante	No results
Open call <code> call contents of the second s</code>	YesThe ex-	The ex-ant
Fixed call pData curre EquipmentExt(Co-financed b)All	funding YesEx-ante	The ex-ant
the second se		<b>C</b>

iven to the projects, which: corresponds to research priority areas; promot Output Indicators: number of postgraduate, to projects, which show: 1. Strengthening of the existing science and techn There are the common indicators to the Mea Programme direct beneficiari Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) The major revi

ot apply to separate persons or entities.

No specific fur The main indicator for the me The informatic Overall financi The main indicators are the a No evaluation No specific fur The indicator for measureme No evaluation No specific fur The indicator for measureme There is no ava No specific fur The main indicator for the me No evaluation

ed under the programme, eac Labour costs (i Co-financed b) No specific fur The main indicator for the me No evaluation Labour costs (i Other co-financing

nnovation supporting institutic Labour costs (including overheads), nfrastruc 35 innovation consultants trained10 innovati rk and networking potential, r Labour costs (i Other co-financing Technical evalument and technologies will be Labour costs (i Co-financed b) The funding is The indicators are joint to the too early to eviven to the projects, which: wi Labour costs (i Co-financed b) Programming The indicators are joint to the all group of miven to the projects, which: wi Labour costs (i Co-financed b) The funding is The indicators are joint to the all group of miven to the projects, which: wi Labour costs (i Co-financed b) The funding is The indicators are joint to the all group of miven to the projects, which: wi Labour costs (i Co-financed b) The funding is The indicators are joint to the all group of miven to the projects, which: wi Labour costs (i Co-financed b) The funding is The indicators are joint to the all group of miven to the projects, which: wi Labour costs (i Co-financed b) The funding is The indicators are joint to the all group of miven to the project, which: wi Labour costs (i Co-financed b) The funding is The indicators are joint to the all group of miven to the project (covering severa Labour costs (i Co-financed b) The funding is The indicators are joint to the all group of mcity of project (covering severa Labour costs (i Co-financed b) The budget is j There are the common indicators to the Mea to projects, which show: 1. Fo Labour costs (i Co-financed b) The budget is j There are the common indicators to the Mea n) with remained industrial in Labour costs (i Co-financed b) The budget is j There are the common indicators to the Mea develop clusters (incl. cross-s Labour costs (i Co-financed b) The budget is j There are the common indicators to the Mea to projects, which help to: 1. ( Labour costs (i Co-financed b) The budget is j There are the common indicators to the Mea to projects, which help to: 1. ( Labour costs (i Co-financed b) The budget is j There are the co

An Online Sub The Technopo Other: NO dire Other: No dire Technoport is No Success is eval Other: Direct f Other: No dire No budgetary Yes#EOL# Occupation of the (No evaluaton; Eligible for inci None. N.A. See eligib N.A. Other: No func Co-financed by No budgetary No N.A. Cluster memb(The Cluster Ini Other: N.A. Other: N.A. The Cluster Ini Yes#EOL# Luxinnovation's 20: The 2010 Annu The applicatio SNCI is a bank Labour costs (i Other: Loan at Budget figures No N/A Applications cc Funding come: Labour costs (i Other: Other c In 2010, there Yes#EOL# Although not speci Although ther€ There are 2 ca The Aid for Re: Labour costs (i Co-financed b) The AFR is ope No The ATTRACT None except a Labour costs (i Other co-finan #EOL#A grant (Yes#EOL# Desired outcomes# As the first aw) Based on calls, the project"s ¡Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) Calls for proposals are launch Labour costs (including overh 2006: 500,000Budget breakdown: planned c The experts of Calls for proposals are launch Labour costs (including overh Budget breakdown: - Strand 1: E-commerce On October 20 Calls for proposals are launch Labour costs (including overheads), Equipment, Training (including study trips), External ex Calls for proposals are launch Labour costs (including overh Year 6 - 2007: 1.000.000Budget breakdown : An evaluation Calls for proposals are launch Labour costs (including overheads) Calls for proposals are launch Labour costs (including overheads), Equipment, Training (including study trips), External ex Calls for proposals are launch Labour costs (including overheads), nfrastructure (buildings), Equipment, Training (includin For public organisation other Labour costs (including overheads), nfrastructure (buildings), Equipment, Tr The draft repo The overall amount spent on the programme since its incer Application for a grant can be Other There are 2 calls par year, one Labour costs (i Other co-financing s; service providers with a key Labour costs (including overh 1993: 3,20 million euros (allocated financing Type of evalua External expertise (consultan / - The Technolo on established in Luxembourg Other Co-financed by Luxinnovation is financed by the Luxembourg Government ( the multiannual programmes defined by the fund and und€25 200 000 EU No information is available at No. The fund h ant / candidate must fulfil sev Other In 2000: ?1,536,940 Other None none No evaluation Co-financed by No disclosure : [Provide the ex ante indicato: No evaluation Other Es that are legally registered ir Labour costs (including overh This measure has not been implemented yet Other co-finan [To be obtained] Other Other Other co-finan [To be obtained] Juct/process or services has tcnfrastructure (buildings), Equipment, External expertise (consultants, studies, etc.) or taking over companies of a Labour costs (i Other co-finan 2002 : 0.73 mi Amount and number of loans To early to eva 50 people, have turnover of leOther Co-financed by/ No official eval Funds provThe progra EquipmentLab Other: None The overal No N.A. Applications fc State aid does not apply to th Other: n/a There has beer The scheme is No The selection (The terms and EquipmentInfr Other: no co-fi The total aid f(No The projects a Assistance unc EquipmentExt (Co-financed b) Malta Enterpri Yes#EOL# This scheme contri The evaluation Applications m According to tl EquipmentExt(Co-financed b) Malta Enterpri Yes#EOL# The ex-ante indicat The programm The Malta Gov No state aid fr Other: A stipe Other: N/A When first lau No There has bee In order to be There is no Sta Labour costs (i Co-financed b) The Priority A> Yes#EOL# The main impact in An ex-ante eva The selection r The Programm Labour costs (i Other: N/A The funding pr No A review of the lowing conditions being satisfi The projects a This incentive The R&D Gran The R&D Grant Scheme intends to contribute The projects a This incentive The budget for The scheme contributes to m There has beer

Labour costs (including ove Labour costs (i Other co-fir	erheads),Equipment,Training (including	g study trips),External ex
n institution. Labour costs (including ove To be eligible f de minimis rul Equipment,External expert work of Europe No state aid fr Labour costs (i Other co-fir	erheads),Training (including study trips tise The maximum grant under this ince nan Malta Enterprise provides a co-final	ntive is capped at €15, ncing of €150,000 per
Project propos The State Aid ¿Labour costs (including ove Enterprises int The de minimi Labour costs (including ove		
Eligible applica The Film Fund Labour costs (i Other co-fir Aid under this The State Aid ¿ Other Other co-fir		to 50% c There has beer
The projects a This Incentive Equipment, Otl Co-financed		Inder the There has beer
There is nc Unknown< Other: not apr Other: Donald State of the s		No evaluat
In order to be eligible for a su Labour costs (i Other:	No	N.a.
NL Agency will review all app EquipmentInfr Other: No	The budget of Yes	The measure v
The bank is responsible for pr EquipmentInfr Co-financed		The measure h
Credits are awarded based or Labour costs (i Co-financed	-	The innovatior
Every year there are tenders	The overall budget of the programn The budget foi The Institute"s contr	ibution t The Institute h
ch that meets two criteria: it r	The budget of Each year the Techno	e, e
There is no information availa		The overall cor
There is no information availa		
Project proposals can be appl	Besides financial support, there are	also other ways in whic
The programme Roads to the		
There is no general procedure		
ad 18 responses. Each proposal was externally evaluated		
5 criteria are used by the poli Labour costs (including over		vation A A study by EIM
t execute an IOP-project at own expense and for own risk	-	
The scheme works with separ Labour costs (i Other co-fir	-	In 2003 the sch
There are fixec Budgets grant: Labour costs (i Co-financec NWO requests nominations a Labour costs (including over		
The selection process involve Labour costs (i Other co-fir		-
The scheme works as a "add (Labour costs (including over		urrently r The programm
Interested persons have the clabour costs (including over	-	irrently r The Mosaic pro
Applications may be submitte Labour costs (including over	-	
Applications may be submitte Labour costs (including over		
The assessment process invol Labour costs (i Other co-fir		to provide the program
The selection of applications Labour costs (i Other co-fir		
The programme is open, and Labour costs (i Co-financed		rrently r The informatio
The Horizon programme start Labour costs (including over		
The ASPECT programme uses Labour costs (including over	•	
The Sustainable Hydrogen pr(Labour costs (including over		
The IBOS programme uses ca Labour costs (including over		
Applications may be submitte Labour costs (including over		
Bsik (or ICES/KIS-3) is the thir Labour costs (i Co-financed		
An entreprene No data availa Labour costs (including over		
	,	-

;ible need to have (I) an ICT related idea (ii) which is innovat 70 million (EUI Growth of start-up companie Twinning was 🤅 Jutch economical structure;;b. healthy and good managed with enduring p Use of the facility. Evaluation too erv organisations. Conditions:- applicant should not already In 1999 € 81{ a long term vision on knowle. The scheme ha ations can (individually or in c Labour costs (i Co-financed b) Since its incep The specific IOPs are evaluate The programm fficial goals of scheme- project should be implemented by a In 1999 f 15 million (Eur 6.8 m) available, including program e transfer projects that improv Labour costs (including overh This measure i Not available In 2004 an ove entrepreneurs that are locate Other Other co-finan The base fund Customer satisfaction Synten In 2007 Synten The procedure Article 87 and Other Other co-finan In 2009 10 million euro was budgeted for th In 2005 the me ing up a company in the area of life sciences, or aimed at fac€ 45 million I The number of new firms in t 2003 was a suc The foundatio Accumulation of insights on h An evaluation Other Other Other co-finan EZ contributes No direct information (see be The evaluation ect costs exceed dfl.25.000 (? 11.345). Funding is provided u Budget in prev A NIPO-investigation showed There has been TWAs are sele N/A Since 2008, the No indicators developed An evaluation v Other 5 million euro . The foundation t carry out the project at their Labour costs (i Co-financed by Budget (2002) Indicators include- technical r n/a is of the criteria co-operation, Labour costs (including overheads), Equipment, Other

s that the applicants: develop Labour costs (i Co-financed b) The budget for the year 2001 was 4.54 millic In 2004 the me f max. 50% of the costs for stillabour costs (including overh Parliament has Too early, the measure has ol Measure is to l g:- development projects - prc Labour costs (i Other co-finan Total budget fi No information available No information ur costs of those providing the Labour costs (i Co-financed b) There is no pre Qualitative research has beer All available ev tial (possibility to protect knov Labour costs (i Other co-finan The overall bu In August 2002 the midterm (\* STIGON has ( With regard to Article 87 and 88 of the EC Treaty For the Technopartner programm jects subsidises research and Labour costs (i Co-financed b) Budget (in 2004): 2003: 133,0 mln euro2004: 115,6 mln eur It education and knowledge ir Labour costs (including overh The total project costs of seven tenders (200 There has been The STW office Article 87 and Labour costs (i Co-financed b) In 2008 STW a The scheme was set up as a p The first round An independer Public procure Labour costs (i Other co-finan The available t The scheme was set up as a p Results first ev Innovation prc The Framewor Labour costs (i Co-financed by the private se Each programme has its own The innovation Selection is ba De minimis aic Labour costs (i Co-financed b) €20 million p The scheme was launched as Lessons were I therlands and is not under sus External exper Other co-finan In the Budget. The scheme was set up as a p The scheme was roject at own expense and for Labour costs (i Co-financed by the private se No information available at this stage.

The nature	EquipmentInfr Co-financed k	ο <sub>\</sub> <span stylε="" yes<p="">1. Seed</span>	
Funding is	EquipmentExt: Co-financed k	o، The overal No	
Funding is	EquipmentExt Co-financed b	oyThe overal No	
Basic fundi	OtherOther: rt Co-financed b	o، Basic fundi YesThe Res	
A funding < <p>The researcher</p>	ar Infrastructure Co-financed b	oyThe Resear No	
The R&D contr A specific ?h	o Labour costs (i Co-financed b	י The overall bu No	The measure h
No informa A specific	Co-financed b	oyInvestinor No	
In order to	Labour costs (i Co-financed b	o،The overal YesAn NCE	An evaluat
Annual calls fo The research	¢	In 2008, the programme received the follow	wing funding: Mi
improve international coope	er	Major Research and Development Projects	are established
There can be calls for propo	Si	The total budget of €2,625,000 are th	ne financial comr
No information available.		The overall budget refers to financial comm	nitments over th

There is now fiThe research r Labour costs (including overheads) The criteria for the programmes success will Fixed calls. Prc The research r Labour costs (i Co-financed by foundations o - 21 doctoral research fellowships- 20 post-d Fixed calls. Labour costs (i Co-financed by YesIn the c There has been This research r Labour costs (i Other co-financing The following subsidiary objectives have bee Normally, iThe resear Labour costs (i Co-financed b)Since the ii YesRes RENERGI is <div>PETROM.The resear Labour costs (i Co-financed b)The overal No No ex ante t be an SME (i.e. less than 25C Labour costs (i Other co-finan Overall budget An IFU-contract shall:-Lead tc The OFU/IFU n nd innovation oriented. Other Co-financed by 2005: EUR 2,1 The stated goal of the progra An evaluation ( [To be obtaine Participating in FRAM should SNF (Foundatic Projects ar Other: Compa Co-financed by The total c No The seed c 1991 Â- 1998: The establishment of new firr RemÃfÂ, e, S. C Y Other: Funding Co-financed by An analysis of No f development, from the development of an idea, through r [To be obtaine No information available NA en researcher shall develop project plans to present to inve From 2002 the No information available NA [To be obtaine See below me There has beer 'esearch institutes. 1999-2003: € TEFT shall contribute to enha There has beer a full degree from a regional state college The companies ar€ 18 million The project shall contribute to There has been inventors primarily, and then companies and their employe NA [Provide the ex ante indicator NA according to local/regional cir(Labour costs (i Other co-finan Overall budget [Provide the ex ante indicato) n/a nfrastructure (buildings), Equi See 1.4. Overall budget is actual allocation tevaluations ha sociations [To be obtaine [Provide the ex ante indicato: There has beer <nowledge theory and research € 3,17 millior By virtue of its role as researc No evaluation [To be obtaine Not known Not known Pilot project: Â Not known leges with industry-oriented study programmes Not known The Research ( $\tilde{A}$ ,  $\hat{A}$ ,  $\hat{A}$ ) To test the extent to w The programm in order to buy research and development from universities [To be obtaine The main objectives of FUNN NA on an emphasis on firm develc Labour costs (i Other co-finan Overall budget The programme has only defi NA :t is to have solid research exp Labour costs (i Other co-finan Initial overall t Standard RCN indicators, i.e. publications in take part in nHS and SME Coll Labour costs (i Other co-finan 2003 Indicators are to be develope The programm As regards Labour costs (i Co-financed b) The overal No The Arena Training (inclue Aprox EURO 1 NoIncreasing t NA Labour costs (i In the first yea No The measure v Projects ar Specific "h Infrastructure Co-financed by The overal No A process € Companie: The measu Infrastructure Co-financed by Overall bu: No Business ga to receive establishment gran Labour costs (including overh [To be obtaine The number of businesses est Several evaluat External exper Overall budget No External exper Co-financed by Overall budget YesThe numbe No external ev No informatio The number of participating r No informatior Other: The org Co-financed by In 2004, public YesA data base Eastern Norwa innovative and have the poter Other 2000-2005: EU One indicator is the number (The Institute fc The projec Labour costs (i Co-financed by The overal No An evaluat [To be obtaine REGINN shall strengthen the There has beer Other 2003: EUR 136 It is the responsibility of the county authoriti not applica Labour costs (i Other: n Overall bu Yes-The numb

Proposals can be submitted o Labour costs (i Co-financed by the Structural The monitoring indicators include: The numk The tenderers submit a single nfrastructure (Co-financed by the Structural The following indicators are being used to mo The applications can be subm nfrastructure (Co-financed by the Structural The following indicators were selected to me The Goal Oriented Projects ar Labour costs (i Co-financed by the private se Yes. Degree of the SMEs inter Necessity of be The call for applications is an Labour costs (including overheads), Equipment, External expertise (consultants, studies, et There are fixed calls for the o Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) Co-finance There are fixed calls for the o Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) It"s the first ye There are fixed calls for the o Labour costs (i Co-financed by the Structural funds (ERDF, ESF,etc.) Co-finance There are fixed calls for the o Labour costs (i Co-financed by the Structural funds (ERDF, ESF,etc.) It''s the first ye There are fixed calls for the o Labour costs (i Co-financed b) The budget is set in general for all the Strate It's the first ye There are fixed calls for the o Labour costs (i Co-financed by the Structural funds (ERDF, ESF,etc.) It''s the first ve There are fixed calls for the o Labour costs (i Co-financed b) The budget is set in general for all the Strate It's the first ye There are fixed calls for the o Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.) |Co-finance There are fixed calls for the o Labour costs (i Co-financed b) The budget is set in general for all the Strategic Directions, Applications may be subbmit Labour costs (including overheads), Equipment, Training (including study tr The program w The applications may be subr Labour costs (i Co-financed by the private se Yearly evaluation of the prog It is essential to Concerning foresight projects Labour costs (i Co-financed by the Structural The number of supported foresight projects The calls have fixed deadlines Labour costs (i Co-financed by the Structural The following indicators are being used to m The applications can be subm Labour costs (i Co-financed by the Structural The following indicators have been selected The applicantions can be subinfrastructure (Co-financed by the Structural The following indicators were selected to me Applications can be submitteinfrastructure (Co-financed by the Structural It is anticipated that a number of projects su The applications can be subm nfrastructure (Co-financed by the Structural It is anticipated that there will be 300 institu The fixed calls for participatic Training (inclu Co-financed by the Structural It is anticipated that by 2013, 100 projects w The applications can be subm Training (inclu Co-financed by the Structural It is anticipated that by 2015 9,000 R&D emp If there are different entities Labour costs (including overh Budget for the period 2008-2011

It is possible to submit propor Training (including study trips), External expertise (consultants, studies, etc.), Other Launching one Number of operating zones: 1 After the end c by the policy-holder and following a financial standing asse Value of insure Relation: value of KUKE insure Latest avialable

ources capacity, Quality assura Other

Other co-finan The amount of The main indicator is the number of newly e The measure h

roducts or innovative process). The enterprise has to finance In the year 20( Number of financed projects. At the end of e scale of innovation from 5 to Other Other co-finan Not applicable

> The measure h The manageme

pject descriptions, action plans with time schedules and estil The budget is Periodic reviews of such indic The first evaluation by the PARP agency) and the ability of the company to cove During the firs Periodic reviews made by the First evaluation > budget assistance:- Investment grants covering up to 25% (Due to the star 2 main indicators are used:- n At the beginnir the sub-measure. Entrepreneurs may qualify for grants for c Overall budget The main indicators are: - nurlt is in the 1st y sion criteria (not being bankru External exper Other co-finan The total budget of the Sectoral Programme for SMEs Deve sion criteria (not being bankru External exper Other co-finan The total budget of the Sectoral Programme for SMEs Deve sion criteria (not being bankru External exper Other co-finan The total budget of the Sectoral Programme for SMEs Deve sion criteria (not being bankru External exper Other co-finan The total budget of the Sectoral Programme for SMEs Deve sion criteria (not being bankru External exper Other co-finan The total budget of the Sectoral Programme for SMEs Deve

The application of state aid is Co-financed by the Structural The number of supported projects (expected The application of state aid is Co-financed by the Structural The number of supported high-risk funds (ex The application of state aid is Co-financed by the Structural The number of conferences on external final Equipment, Otl Co-financed by the Structural The number of paid technology credits (450 Equipment, Tra Co-financed by the Structural The number of supported companies (expec Co-financed by the Structural Number of supported projects (80 until 2015 Co-financed by the Structural There are some monitoring indicators, e.g. tl nfrastructure (Co-financed by the Structural The number of projects supported by the me Co-financed by the Structural By the end of 2015 following results are expe Training (inclu Co-financed by the Structural Output indicators:- number of companies co Labour costs (i Co-financed by the Structural Output indicators:- Number of consultants p Training (inclu Co-financed by the Structural Result indicators: Implementation of 100% of Co-financed by the Structural Output indicators:- number of companies co Co-financed by the Structural The number of foresight projects (80), the nu Other co-finan Not applicable Periodic reviews. ed by the Agency) and the abil Other 1999 was the l

There is no specified budget for the initiative.

The projec	Labour costs (i Other: State fu	No	
The projec	Labour costs (i Other: State fu	No	
The projec	EquipmentLab Other: State fu	No	It is still to:
The projec	EquipmentLab Other: State fu	Yes15 solu <sup>•</sup>	
The projec	Labour costs (i Other: State fu	No	
The projec	OtherOther: ScOther: State fu	No	
The projec	EquipmentLab Other: State fu	No	
The projec	Other: costs of Other: State fu	No	
The projec	EquipmentInfr Other: State fu	No	
The projec	EquipmentLab Other: State fu	No	
The projec	EquipmentLab Other: State fu	No	
The projec	EquipmentLab Other: State fu	YesIncreas	
The projec	EquipmentInfr Other: State fu	No	
The projec	External exper Other: State fu The maxi	irr No	
A joint agr	EquipmentLab Co-financed by	No	
The projec	Labour costs (i Co-financed by	No	
The projec	Other: State fu	No	
The projec	Other: State fu	No	
	2004-2006 other: The fin، Co-financed b	YesOutput: Nu	The objective (
		No	

No specific crit Not mentione Labour costs (i Co-financed b) Total budget is Yes#EOL# Number of benefic There has been Projects should Not made expl Labour costs (i Co-financed b) This measure i Yes#EOL# Number of parners There has been The selection of This measure i EquipmentExt Co-financed b) There is no spe Yes#EOL# New products and Not applicable it activities, aimed at creating Other: Suppor Co-financed b) This measure of Yes#EOL# Number of NTBFs of Mid-term evalue consultancy experience and b Training (inclui Co-financed by the Structural Yes#EOL# Level of involveme No evaluation The programm This State Aid There is no specific budget available for this No evaluation All companies are eligible, prc Labour costs (including overh Since SIFIDE cc Number of projects supportedRatio of R&D ∈ See "Selection Criteria" abov Labour costs (i Co-financed by the Structural So far the only quantified performance indic Applications to this program Labour costs (i Co-financed by 2005-2006 Number of grants, by type (m Not applicable roposer) and one R&D organisation empowered to sign con Overall Budge Number of applications; num Not available s ion criteria and process a. Scientific and technical experienc Around 117 m Ratio of masters and doctora Not applicable s, well known in the market and whose action plans are com Total public ex SINFEPEDIP – Venture Capit So far there are s made of two phases: pre-prc Training (inclu Co-financed b) [To be obtaine ·Bibliometric analysis of the The mid-term (application is open. Applications are to be submitted to Agà 4.2 billion PTE Number of grants; employme No further infc 7 of the Decree Law 183/93 of 14.05.1993. Other companie Total Cost ove Indicators covering both the 1 Although evalually defined, but having into account the fit of the project ob 8 billion escud Indicators covering both the 1 Not available, Not Available. Having in mind the characterino evaluation e

4) Demonstration Actions(B) Companies demonstrating the Use of Advance Impact on productivity for the Evaluation bein t of its clients are SMEs Number of firms created as a Np official eval

on 96/280/CE. Projects betwee Equipment, Ext Co-financed by Years 2000-20 Launching of new companies. The evaluation 0,000 (euro 600,000 for non S nfrastructure (Co-financed by Years 2000-20 Contribution towards interna There was first Not available Testisfaction of targets indicat Not applicable

and international patents, uti Equipment,ExtCo-financed by Not provided. Increase in the number of parThe system wa or the exam needed to get the Certificate. Number of certificates grante Not applicable

ure and control systems; good economic and financial struct € 139 million Quality of services provided t Not applicable en companies and R&D organizations. Projects should have To be collected Number of consortia set up.R Results accesse ent of 2.5 million euro; (b) a n Labour costs (i Co-financed b) 20 Million euro - Ratio between real and proj The on-going e Training (inclu Co-financed b) 2.26 million euro - Ratio of real versus approved investment- N

iteria including the field of acti Labour costs (i Co-financed b) Not available - Number of RIAT created and It was found the Measure. 4. 875 Million - Number of Workshops unde Not applicable

Measure.3.58 Million Ât Not applicable. The program: Not applicablention.OtherCo-financed by the Structural Number of interventions.Am: The first ventuOtherOtherCo-financed by the Structural Number of operations supported, and respendence

project, a strategic dyagnosis Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.)
 Evaluation has nvestment of 100000 euros, to Labour costs (i Co-financed by For 2006
 Number of projects Demonstreating the recent (20 nfrastructure (Co-financed by Not available

and fiscal obligation in order; t nfrastructure (Co-financed b) Not available

truction), 551, 552, 553, 554, (nfrastructure (Co-financed by the Structural Number of cooperation networks created Nu debts to state and social secu Labour costs (i Co-financed b) The measure v Development of existing tech The mid-term (truction), 50 to 52 with the ex nfrastructure (Co-financed b) Not available

(or groups of individuals) in th Training (inclu Co-financed b) 2004-2006 Number of new technology b The initiative is n delay of two years and invol Equipment, Ext Co-financed by the Structural Number of SMEs involvedDer No evaluation in risk profiles that might become growth ref Co-financed b) Budget not available

ne of strengthening company" Labour costs (i Co-financed by the Structural - Number of doctors recruited An assessment rk in companies. Training (inclu Co-financed by Years 2004-20 Number of doctoral grants assignedNumber Equipment Co-financed by foundations or charities

on InformationSociety object Labour costs (i Co-financed b) Total budget c Relevant performance indicat The programm Iformation Society objectives; Labour costs (i Co-financed b) 2004-2006 Number and relevance of R& The programm There are no fixed calls for a Other Co-financed by the Structural Number of companies supportedAmount of Most programmes in the 199 Labour costs (i Co-financed by the private sector Ex-ante objecti There are fixed calls for partic Labour costs (i Co-financed by the private sector The core progr All programmes within the Pl Labour costs (i Co-financed b) The overall budget is for the 2007-2013 period. Annual bud or physical persons in the cat Labour costs (i Co-financed b) 2005: 2512632 Ex ante results estimated for Programme ev RDI competence (scientific results, prestige, specialised per € 312 million 2002 - 265.5 million euro20( An evaluation Financial sources: 1) State budget (MRT)2) Project partners:

or physical persons in the categories specific Other co-finan Budget provided by MER Research in 2003: Final programm an legal persons in the categories mentionec Co-financed by The programme budget provided by MER Re Ex post progra or physical persons in the cat Labour costs (i Co-financed by Programme bi Ex-ante estimated results for Programme ev or physical persons in the categories mentio Co-financed by Budget provide Ex-ante indicators specified fc Ex-post evaluat or physical persons in the categories mentio Co-financed by Programme bi Ex-ante estimated results for Programme ev persons in the categories mentio Co-financed by Budget provide Ex-ante estimated results for Programme ev persons in the categories mentioned in 2.5.2 Co-financed by Budget provide Ex ante results estimated for Ex-post evaluated ablished as Romanian legal penfrastructure (Co-financed by A€ 18 million N/a n/a

Labour costs (i Other co-finan Not specified. Not available Other Other co-financing Labour costs (i Co-financed b) 2005: 2.8 mil EUR2006: 1.7 mil EUR Other Other co-financing Labour costs (i Co-financed by the private sector | Other co-financing Labour costs (i Co-financed b) 2005: 400,000 The expected long-term results are related n mic agents with RDI activities External exper Other co-finan Not available Training (inclu Co-financed b) Not available

Training (inclu Co-financed b) Not available

its/centres,Other non-profit research organisations (not HEI),Technology and innovation centres (non-profit),Business c

The Slovak Cer The State Aid I Labour costs (i Co-financed b) Budget for par Yes#EOL# Numbers of broadk The Ministry o The Ministry o No State Aid fr EquipmentExt(Co-financed b) Budget for par Yes#EOL# The call text for this measure does Eligible particine call texts r EquipmentExt(Co-financed b) The 2008 and Ves#EOL# The programme dc The ex-ante ev Eligible particil Three calls of t EquipmentExt(Co-financed b) The 2008, 200 Yes#EOL# The programme dc The ex-ante ev #EOL#Calls ha The measure c External exper Co-financed by The scheme or Yes#EOL# The programme do The measure s Eligible particil The Ministry o EquipmentExt (Co-financed b) The measure I Yes#EOL# The programme dc The ex-ante ev Some of the fu No state aid w Infrastructure Co-financed by Overall budget No The FoF should There was a fixed call for the Infrastructure The 2007 budget was cut to €3.351m. The Programm n open for Slovak participants Labour costs (including overh The RDA programmes became the most imp The RDA annua Fixed calls. Labour costs (including overh It is supposed that budgetary funding will be Individual rese Fixed calls. Labour costs (including overh Total funding (Parameters for individual pro The programm Labour costs (including overh Total funding of €5.82m consisted of tl The programm Fixed calls. Labour costs (including overh lt is supposed that budgetary funding will be The programm Fixed calls. Fixed calls. Labour costs (including overh lt is supposed that budgetary funding will be The programm There are fixed No State Aid is Labour costs (i Co-financed by The exact budy No 141 application The public call External exper Co-financed by No additional I No

Internal evalua

141 applicatio The public call External exper For each open De minimis rul Completed under-graduate st Two fixed calls "De minimis" r The proposals The programm Research Organisations issue Labour costs (i Within the cur State Aid N 47 The measure v The measure is The selection state Aid N472

PAEFI maintains a guidebook

In 2010 the total amount for guarantees is 6 The number of Number of new MSc and PhD Currently, eval

The initial call was published with planned financing of 6.5 The budget specified relates to the call published at the end The budget for the year 2009 is a proposed 1 Both internal a The overall budget figures as well as the allocation to speci While total allocated resources amount to 8 The evaluation Since this is a pilot call, the total amount is planned for 200 The value of vol the annual work programm An independer

t making organisations, non-gc Labour costs (including overheads), Equipme The creation of TC in all regio Evaluation has the name of the group of corr Labour costs (including overheads), nfrastruc Number of successful meetin The measure h ree years and in 2005 they sh Labour costs (i Co-financed by the private se The national research and development prog rt of the platform or form a pl Labour costs (including overheads), Training (including study trips), External expertise (cor The selection criteria are com Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.)

Research groups submit prop Labour costs (including overh The budget for the total Research Programn No formal eval The calls for Targeted Researc Labour costs (including overheads), nfrastruc During the running of the Tar The on-going e Proposals are evaluated by th External expertise (consultants, studies, etc.)

ry activity is technological dev Labour costs (i Co-financed b) Both sub-prog Evaluation of the sucessfulne New lines of the least 75 % share of income in Labour costs (including overh Determined every year in the State Budget. Every year a reprdance with the purpose of m Labour costs (i Co-financed b) Funds are allow Number of joint projects (ope Every year sever) ordance with the aims of mea Labour costs (including overh 1,8 million  $\hat{A} \in /$  Number of companies linked The measure w  $\hat{A}, \tilde{A}, \hat{A}$  at least five full-time em Training (incluic Co-financed b) 6,5 mio EUR Determined every year in the Si Evaluation of a on with selected consultancy. Labour costs (i Co-financed b) 130.000 EUR

to 35% of the eligible costs of infrastructure (Co-financed b) 2006- 2008: 938.525.995 SIT from ERDF

stitutions with letter of intent nfrastructure (Co-financed by 230.000 EUR ng significant improvement of nfrastructure (Co-financed by 700.000 EUR

No official eval

mon project proposal Labour costs (i Co-financed b) 1.4 MEUR - number of common project: - growing inter applying should consist of cor Labour costs (i Co-financed b) 700.000 Euros per year The measure v artners can be also institutions Labour costs (i Co-financed b) 187.234 euro i o No of people involved in the o training mod evelopment agency must have Labour costs (i Co-financed b) 2004 The measure h

ty of project or program of bu: Labour costs (i Co-financed b) Year 1/2002Ye ?Number of young people inc Because the pr support more than 50 innovat Labour costs (including overh 2006

ance with the slovene Law of  $\epsilon$  Labour costs (i Other co-finan 2006=150.000 Low number of PH.D. researchers in business from the period of lodging the Equipment,Otl Co-financed by 2006= STRUCT Several SMEs have expressed at various fora ne tender, application shall be Labour costs (i Co-financed by the Structural The measure was proposed a In the process employees in 2005,-operation Labour costs (i Co-financed by 2007=2.000.000.000

to fulfill following requests:reg Labour costs (including overh 2007: 3.000.000,00 EUR, 2008: 4.500.000,00 EUR and 2009 Selection is to EC Directive 1(Labour costs (i Co-financed by the Structural Since the measure is a part of As mentioned, internal assesr does not apply Labour costs (including overheads), Equipme no of information days to be organised for lo Selection porc De minimis rul Labour costs (including overh maximum subsidy received by an enterprise is 25,000 EUR

The Strategic / The Strategic / In fact funding for the SAN in the 2004-2006 period rose to The selection (The programm Budget of 200! The evaluation of R&D and innovation policy The evaluation procedure has ce to the objectives of the spe This is one of the long standing instruments of the different Last annual ter The support m The implemen The support m This is one of the long standing instruments The evaluation Last annual te The Spanish Na The evaluation The implemen The support m This is one of the long standing instruments of the different Last annual te The support m This is one of the long standing instruments of the different The implemen The support m This is one of the long standing instruments The evaluation The selection (The support m The evaluation The evaluation Last annual ter The programm The selection (The support m This is one of the long standing instruments of the different The evaluation The support m The 2010 budget is formed by:Subvention: 5 The evaluation Last annual ter The programm Grants Reimbursable loans 2008 1,400,(The evaluation The bodies inv The programm This is one of the long standing instruments The Ministry of The implemen The support m 2010 BudgetSubvention: 136,000,000Credit: The evaluation Last annual te The programm The evaluation The implemen The support m For the call for 2008 a maximum of 15 applications will be s This programm The I3 program Labour costs (i This is one of the long standing instruments This programm The selection (Horizontal stat Labour costs (i Co-financed b) This is one of the long standing instruments of the different Each candidate Corresponds to Labour costs (i This is one of the long standing instruments Cuantitative ar Researchers cl Specific horizo Labour costs (i Co-financed b) This is one of t The projects subject to CENIT Ex-ante analys nomical capacity for developing the project.- To have impac No data availa No data available. No data availal **Evaluation and Foresight Age** Not informatic Too early.Not information ava At this momen al Agency for Evaluation and F Information have no information available yet. Information ha I of the project goals.- Methoc Information has not been prc Information nc al Agency of Prospective and E Information ha Information has not been prc Information nc **Evaluation and Foresight Ager** N/A N/A Information has not been prc At this momen Directorate of Universities (Di ie Ministry of Science and Tec Information ha Information has not been prc Information nc s not open to third countries Overall budget Information has not been prc At this momen **R&DNational F** Overall budget for the period 2007-2009 Projects are givhttp://ec.euro Overall budget for the period 2008 2009 ave to be carried out by Techr The overall budget refers to 2009. The Strategic F The Strategic F The foreseen the evaluation of R&D and innovation policy

The Galician R The Galician R The managem The programm The evaluation The programm Execution of the Galician R&D Plan in 2004 a The evaluation The evaluation of R&D and innovation policy

The Strategic / The Strategic /

lers of the scientific results/technologies (universities, public research organisms and technological centr Some evaluation at the State Agency for Tax Administration defines as R&D and Innovation (Not available. Not available.

being SME: no more than 250 Labour costs (including overh No informatio Not available yet.Not available yponding to the ATYCA Initiative establish the criteria appliec Overall budget No data available.The MINER is eevelop a research project. Theme of research project will be No data availa Interministerial Commission (Official study nOfficial study n'ublic Research Centres, that will be the receivers of the fun Objective 1 Re No data available.At this momen'm single organisations are acc 00O

ities (public or private), with t Labour costs (i Co-financed b) There are no d There are not data available. There has been owing general criteria:- innova Labour costs (including overh Information nc Information not available yet Information nc ach Autonomous Community a Labour costs (i Co-financed b) Information has not been pro Information nc research groups. Projects will last three years. Proposals wi The Governme At present, this tender is in p. There is not int e are published on a competitive basis. No specific criteria a Information ha Information has not been pro Information nc ain can present proposals. The technical and financial criteria No direct fund Yearly will be published the r. The enterprise b) Technical and economical Labour costs (i Co-financed b) Information not available. There has beer y public sector (ii) Innovative t Labour costs (including overheads), Equipme [Provide the ex ante indicato: No evaluation m single organisations are accepted

mOther co-finan The initial cost Not information availableComision SotoAITYC and Local Administratio Labour costs (i Co-financed by Year 2003 200 Not available yet.Not available ydiate organizations (not profit Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.))Not available y'atent Office. There will be val External expertise (consultants, studies, etc.)Not available y

Labour costs (i Co-financed by the Structural - Citizen Indicators (Internet access, broaden s of the technological Parks wi Labour costs (including overheads),nfrastructure (buildings),Equipment,Training (includin y the effort developed by the Labour costs (including overheads),nfrastructure (buildings),Equipment,Training (includin As it has been Horizontal Stainfrastructure (Co-financed by the private sector | Otl From year 200 All entities me There are two Labour costs (including overheads),External expertise (consultants, studie: No evaluations centres (non-profit),Business organisations (Chambers of Commerce...),Trade Unions

rganisations (not HEI), Technology and innovation centres (non-profit)Business organisations (Chambers of Commerce... (not HEI),Higher education institutions (education function),Other public education institutions (secondary,etc...),Tech

The review of the pre-study a Labour costs (i Co-financed b) The overall bu No The applications Letters of Int EquipmentLab Other: Co-fund The budget for No The call for 2011 was closed i EquipmentExt Co-financed b) Since the prog No There were fix The programm Labour costs (i Other co-finan No information No During the five years period c Labour costs (i Co-financed b) No information No The applicants should submit EquipmentExt Co-financed b) There are no a No Companies interested in appl Labour costs (i Co-financed b) Overall budget No

In 2008 the fir:

Project proposals will not be External exper Co-financed by The budget ap Yes#EOL# Each leader of a project has a resp. Any SME that fills the criteria Labour costs (i Co-financed by the private se Yes#EOL# The goal of the pro An evaluation This grant has fixed calls whic Labour costs (i Co-financed by No annual bud No Most of the ev Any proposal must involve or Labour costs (i Co-financed by The budget fig Yes#EOL# Industrial benefit, social benefit, d The first call of The programme is rather vert Co-financed by The figure doe No In 2006 the un In 2010 two open calls are for Labour costs (i Co-financed by The programm No#EOL# The call for proposa The projects w

No data availa Not relevant

The programme consists of one call therefor No data availa

The grant is advertised once ¿ Labour costs (including overh The period for funding differs between different projects. T Both scientific quality and rel Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.)

The directors and boards of e Labour costs (i Co-financed b) Each Research Profile can get up to SEK 36 n Three evaluation The grant aims to create poss Labour costs (including overheads)

There have been five calls cor Labour costs (i Co-financed by Half of overall budget is financed by FORMA An evaluation This research programme is a Labour costs (including overheads), Equipment, Training (including study trips), Other

ager and chairman of the boa Labour costs (i Co-financed by the Structural funds (ERDF, ESF, etc.)

aluates the scientific results. Labour costs (including overh No informatio: The scientific results of the program are consistent or costs (i Co-financed b) The allocation over time is not specified.

versity. The program funds a r Labour costs (i Other co-finan The total amount allocated to the program from the start 1 d by EU structural funds. No ii Other Co-financed by NäringslivEnc One measurement of outcome is the numbe In this programme, there are Labour costs (including overh This is the amount provided by The Swedish Environmental This grant has fixed calls whic Labour costs (including overh Information currently not available, this section will be upd siness potential, credibility of the management, financial str Normally 4 - 5 No information available. An evaluation ALMI has curre Growth in turnover, share of A partial evalua

information will be disseminated to the target group main! The cost for in just started No info availat for each consortium, signed by all the SMEs involved. Around  $\hat{A} \in 50$  At the final evaluation carriec One half-time , information dissemination, c Labour costs (i Other co-finan Budget for:195 The ways to measure the rest The 16 researc , technology with an ability of commercialisation and have a The Forums ar See below Normally 15  $\hat{A}$ ion, direct funds on application  $\hat{A} \in 13.9$  millior To focus on the development A partial evalue s in a clear technology field $\hat{A}$ - Labour costs (i Co-financed b) The programm Investments and growth in SN The implement co-operation between at least Labour costs (i Co-financed b) Approx 9,5 M 1. The perceived effect on cor An evaluation of

2000, € 650 (Number of entrepreneur"s th The Entrepren an interest in the Swedish ventOther Co-financed by No info availal Number of visitors to the wel Yes, a pre-stud egional growth agreement has to be elaborated. No new public A report commissioned by the In February 20 :h labour shortage in particula Labour costs (including overheads), Training Employment rate among the Yes, an evaluat 2ra:· Enhance knowledge about how changes processes car Total budget 1 The programme and its activi During 2001 (t neur in small business, 0-10 er Training (including study trips The total budg Number of enterprises reach Total outcome Ime is that the regional projec Labour costs (i Co-financed by Fiancing will be The development of effective No evaluation ns-design costs-prototype development-tests-marketing act The Foundatio Successful commercialisation SIC is evaluated the promotion of women inn Training (including study trips 2002 Â-2007 t More women that starts com No evaluation I: to promote the long term competitiveness of the Finnish ¿The Swedish fi More scientific cooperation a The scientific a n the enterprise through collal Labour costs (i Co-financed b) The grant will Numbers of approved Swedis The evaluation ood opportunities to be regional fields of exe Co-financed by The project bu \* Enhanced Cross-border coo The A-resunds ting in higher value added for Labour costs (including overh SEK 70 million Main indicators will be prepa Based on Visar igh-tech companies that have already started selling self-de Overall budge! Both the companies and the INO evaluation 3ATOR programme, perquisite Labour costs (i Co-financed b) The total budg The goal of the programme is The evaluation ral role within RTP. The goverr Labour costs (i Other co-finan No info availal An important difference betw The Ex-ante an elopment. Each product idea i Labour costs (i Co-financed b) Between 1997-2002, some SEK 364,8 millior The number of less than 50 M Euro or balanc External exper Co-financed by 6 M Euro A final evalutation will take p The aim of the

ed projects

Other Co-financed by 5,3 M Euro Labour costs (i Other co-finan No info available

Labour costs (i Co-financed b) Approx. SEK 1( The agency reports to the government annu

	Labour costs (i Co-financed b	400 M SEK	Several indicators are present There are no specific indicato	
The projects are selected on	the basis of fou Other co-final Labour costs (i Other co-final		Evaluation is made of pre-det	ermined object
The projects are selected on	t Labour costs (including over		The evaluation will check the	fulfilment of th
	ucts, processes or markets no			
mough developing new prou	dets, processes of markets no	nave more th	one of the malcators used is	The latest rept
The Cluste	Other: Cooper Co-financed b			<p <="" align="left" td=""></p>
Annual cal	Labour costs (i Co-financed b			In 1998 a f
-	s EquipmentExt <co-financed b<="" td=""><td></td><td></td><td></td></co-financed>			
In order to not relevations of the second sec		The annua		
Follows the	Labour costs (i Other: Co-fina	The measurements	No	
Topics for	Labour costs (i Other: No oth	Overall but	YesGoals a	A study col
The <a hre<="" td=""><td>Labour costs (i Co-financed b</td><td>cp&gt;This meası)</td><td>No</td><td></td></a>	Labour costs (i Co-financed b	cp>This meası)	No	
Projects are selected by the	S	Overall budge	t refers to the period 2008 to 2	No evaluation
Interested researchers subm			t refers to the period 2004 to 2	2007.
First come,	Labour costs (i Other: No oth	Total budg	No	The evalua
Projects and participants are		Overall budge	t (14700000) refers to the peri	No evaluation
The measu	Co-financed b	}	No	
An independent advisory cou	L	Overall budge	t refers to the period 2008 to 2	No evaluation
Projects and participants are	1	Overall budge	t(24500000) refers to the perio	No evaluation
An independent advisory cou	L	Overall budge	t refers to the period 2008 to 2	No evaluation
An independent advisory cou	L	Overall budge	t refers to the period 2008 to 2	No evaluation
An independent advisory cou	L	Overall budge	t refers to the period 2008 to 2	No evaluation
e general (not compulsory) gu	u Labour costs (i Co-financed b	y the private se	Softnet feasability study (199	6/97), transitio
The fundin	Labour costs (i	The BFI me	No	
The projec	Other: Events, Co-financed b	Overall bu	No	
Applicatior	Labour costs (i Co-financed b	Funding fo	No	The displace
Peer Review Sc	Labour costs (i Co-financed b	No yearly l	No	The measu
Applicatior	Labour costs (i Co-financed b	Overall but	NoGoals a	
Applicatior	Labour costs (i Co-financed b	Overall but	NoGoals a	
Applicatior	Labour costs (i Co-financed b	Overall but	NoGoals a	The progra
Fixed calls (about every seco	r Labour costs (i Co-financed b	Overall budge	Goals and deliverables as form	The internation
Interest in	Other: No oth	No data or	No	In
Supported	Labour costs (i Other: No	Total budg	No	The KTI/CT
llowing criteria seem to be in	Labour costs (including overl	19.5 Mio for th	There are some general princ	National Centr
				There has beer
No selectic	Labour costs (i Co-financed b	Overall bu	No	The measu
on of regional aspects and/or	Labour costs (i Co-financed b	2005: 2.62006	A team of KTI experts evaluat	es annually the
Interest of	Labour costs (i Co-financed b		-	In 2011, th
- Evaluation	Other: all kind Other co-finar			•
	Other Other co-finar	•		
or eligibility. However there a	r Labour costs (i Co-financed b		r 2: 5.0Year 3: 6.0Year 4: 7.9	Ex-ante: Basic
			.), 2005 (2.6 Mio.) 2006 (2.6 M	
	, 0, -	, -		<i></i>

Eligible SMEs are selected thr External exper Other: Source No informatio No The programm Selection is based on a formu EquipmentInfr Other co-financing#EOL#Oth( No This is a new n Projects are se Priorities and ¿ The budget of the LFCF is typically around Â: The National A

The toolkit is publicly availab No selection is Not relevant. open to UK universities only. Funding is allo The PSRE Fun		This measure does not have a set budget as Exchange rate Results are measured by mo The third roun Possibly the impact of the m So far, & pound Drawing from the Baker repo	r An external as: e An evaluation	
SBRI provic	Labour costs (i Other: None	Recend inf YesSBRI is I	According	
KTP projec	Labour costs (i Co-financed b	yThe overal NoPeriodic rev	The Progra	
<meta con<="" td=""/> <td>Labour costs (i Other: Not Co</td> <td>Since this i NoNo specific</td> <td>Following a</td>	Labour costs (i Other: Not Co	Since this i NoNo specific	Following a	
The schem	Other: Fundin <sub>{</sub> Other: none	Recent but No	All project:	
Fixed call for proposals are is	: Labour costs (i Co-financed b	The budget is for 2008/09. The exchange ra	t The Programm	
The proposal a The scheme is	5	The scheme is set for the financial year 200	9/10.	
The manager of the UKIIF wi	ll	According to the Pre-Budget Report publish	€ The Fund of Fu	
Beficiaries are selected by th	e	Initially, EFG was a £1.3b (€1.56b at €1	.2 for £1) loan j	
All applications are peer revi	e	The figure pro According to the programme	e's specif	
The proposals The Science a	r	£8.1 (a According to the programme	e's specif	
Government s EC competition	01	The figure of 8 The Aerospace Innovation and	n In 2007, the G	
<div> An Inte</div>	Other: None	<div>In the Bu No</div>	<div> The UK</div>	
rchers based in UK institut	ic	According to the AHRC Delivery Plan Rep	ort 2007 &ndas	
The E&HH Programme launc	ł	The budget is approximately & pound;5m (&	€5.8m) for	
Each of the 13 eligible catego		Budget for 2009: £780,000.		
6 6		Effect on research base and	iı An audit (the V	

External exper Co-financed by the private se Do small firms benefit from g No evaluation. et up collaborations with co-ordinating bodies and Postgraduates can apply Extra resources for staffing, e No governmen development (R&D), including those which subcontract work to universit Not applicable yet Too early for e Other: The fun Co-financed by The budge No The progra

sh to operate and maintain industry-facing infrastructure to support technology development for Micro- and Nanotechi Calls for participation are issu Labour costs (i Co-financed b) 1 GBP = 1.4623 € 12 monthly average exch The " E-The BTR programme issues calabour costs (including overh from 2000 to 2003 were approved 15 propo Annual assessr Applications to any of the LIN Labour costs (i Co-financed b) Overall budget for period 2001 to 2004 EUR A Strategic Rev The participation to the progr Other Co-financed by foundations or charities | The programm Each Project, part of the Gen Labour costs (i Other co-financing

The selecti

The progra Labour costs (i Co-financed by The indicat No A <a href=' Fixed call for proposals are is: Labour costs (i Co-financed by foundations or charities 1 The Programm ed by an independent panel of experts Up to £4.9 m These include: the number of On-going moni External exper Other co-finan Up to ?250,00 These include:? number of ne No review kno es the programme and have a responsibility to ensure that t 606 proposals. All projects have set output n A full evaluatic €80m (first y See below No evaluation

inies complaining that they have not been selected for a visi Not relevant No clear indicators defined - i Evaluation is n resight LINK Awards Group ch; External exper Co-financed b) There have been three rounds of Foresight LINK Awards (FL funding from external sources and to demonstrate the abili £43.9 million Setting of performance targe No evaluation ed lenders willing to lend to eligible businesses. £160 million Scheme provides good value Evaluation of S ving small and medium sized enterprises defined as those w £3 million (€ 4.91million) of Government No evaluation Labour costs (i Co-financed by Recent figu NoNot known See section 3.1 According to tl See section 3.1 EIS is State Aid and is subjected to relevant EAccording to tl Not known **HM** Revenues years - will provide an incentiv Labour costs (i Co-financed by As CITR is a tay New investors not currently r No evaluation External exper Co-financed by Since 1st Ja YesAccording t MAS is open to No evaluat Application are The GBI is the infrastructure (Co-financed b) The amount m Based on its Departmental In An evaluation st invest in SMEs (Small & Me External exper Co-financed b) 2005 External exper Co-financed by Undefined - as this is now a component of ft Evaluation con The selection process of proje Other The TSB"s Budget allocation for Innovation Platforms for th Co-financed b) (£500k (€8C Unknown ) are drawn from all walks of I Other No evaluation Training (inclu Co-financed b) 2001-2002 ?6( Results are measured by mor An external as: Labour costs (i Co-financed b) ?12 million (EURO 19.3 million) of DTI funding over next thr isory Panel which will include (Labour costs (i Other co-finan The Pilot and FResearch groups audited; Pro See: http://ww considers the business propos Labour costs (including overh Period 2003/0 The rationale for public interv An evaluation I Idemic collaborators, including Labour costs (i Co-financed by Undefined as part of wider Technology Programme The measu No recent No The schem

See selection criteria.Co-financed b\The Governme Not knownAs already merAll 129 eligLabour costs (i Other: NoneThe <a hre Yes<p><a target</td>

support resul support fur	th support_web_ support_web	support reve	l support legal	support laun	support agen
No informatio No informati					Austria Wirtscl
	mehttp://www.fv http://www.f	•			Austrian Scien
	ha http://www.sr http://www.s				Austrian Agen
	pihttp://www.whttp://www.v				
•		V	-		Austrian Resea
See section 4.3 With the firs	-			not applicable	
The measure vIt is likely that				The programm	
Between 2004 After re-shap	-	•	-		The Research I
Funded projec PFEIL15 is or					Ministry of Ag
No evaluation Since the pro		•	-		The Innovatior
Apart from the The outcome					Austrian Resea
The results pro	http://www.bihttp://www.b	http://www2.			
The measure <code>r</code>	http://www.ff		The legal basis	s Austrian Resea	Austrian Resea
As shown in th The program				The programm	
By now the fol The program	in http://www.ff; http://www.f	f http://www.ff	Austrian Rese	a Austrian Resea	Austrian Resea
Information at The program	in http://www.fv http://www.f	v	Forschungs- u	ı DK-plus is mar	see above.
There haven't PFEIL10 is or	ng http://www.le	http://www.d	PFEIL10 is a pr	<sup>r</sup> Ministry of Ag	Ministry of Ag
Information at The program	m http://www.ki http://www.k	http://www.ff	KIRAS is initiat	KIRAS is owne	see above.
All in all, the K In 2007, the	fo http://www.ff		according to t	l Federal Minist	: Austrian Resea
	http://www.brhttp://www.b	1	Research and	FFG - Ös	s FFG - Ös
	http://www.bihttp://www.b			s BMVIT - Austri	
	http://www.brhttp://www.b		-		s FFG - Ös
Interim results	http://www.brhttp://www.b				FFG - Ös
Some of the m	http://www.ff				Austrian Resea
			n.a.		
	http://www.fv		Forschungs- u	r	
see above 4.3. The program	in http://www.fv http://www.f	v #FOL#		r The BRIDGE In	see above.
	in http://www.fv http://www.f				Austrian Scien
	http://www.ff	•			Austrian Resea
There is no cer The program	• • • •	The programm			Austrian Resea
innovatives-		The programm			The programm
	uc http://www.cc http://www.c	(	The Christian		CDG
	gr http://www.bi	The unit runs a			i Several private
The Tv23 pro	http://www.nahttp://www.r			FFG	FFG, FWF
According to it brainnowor	au http://www.bi http://www.b			-	•
				•	Austrian Resea
	ot http://www.fithttp://www.f				
Success stories	http://www.ff.http://www.f				Austrian Resea
The GEN-AU w The program				The launching	-
	in http://www.pihttp://www.p				
Information at There has no	http://www.trhttp://www.t				
	http://www.nahttp://www.r				
	http://www.ff			•	Austrian Resea
The FH-plus	pr http://www.ff	N/A			FFG Austrian R
	http://www.fv http://www.f	v	The SFB Progr	a Austrian Scien	Austrian Scien

			The FFF was es The legal basis	
	http://www.avhttp://www.a	e	KMU-Förderur	
	••••		The ITF was es	
			The ITF was es	
			The Innovatior	
			Legal basis is a	
			Legal basis is a	
			Wirtschaftskar	
	http://www.ff	Based on the	r Specific Guide Ministry of Ecc The p	rogramm
	http://www.bi		n.a.	
			n.a.	
	http://www.ff.www.ffg.at/co		Forschungs- ui BMVIT Â? Fedi FFG -	Austrian
	http://www.ff;www.ffg.at	Available on t	r Contracts BM\ Federal Minist The Austrian R	
	http://www.ge		Bundesgesetz	
	http://www.ff		Research Pron The programm The a	dministre
			Allgemeine Ra	
More than 100 Continuous qu	u http://www.ft	Evaluation Re	: No informatio. The initiative i: Techr	oKontak
	http://www.ui		FOG; BGBl.Nr.	
Laureates since	http://www.st		No legal basis Federal Minist Austr	a Wirtscl
AWS produces No information			KMU-Fördert The measures AWS	
	http://www.av		KMU-Förderi	
	http://www.avhttp://www.li	f	Research and <sup>-</sup>	
			n.a.	
A list of all awa Due to the im			General frame FFG and ICNM icnm	www.icn
	http://www.st		n.a.	
	http://www.F/		FFG funding gu	
An evaluation As of late also		_	Guidelines for FFG (Austrian   FFG (A	Austrian
	http://www.ff http://www.ff			
In 2010 11 pro ERP technolog	g http://www.ei http://www.e	1	Directives of tl Austrian Econe Austr	ian Econc
	http://www.u		The Innovation	
<b></b> . · ·	http://www.fv		contracts with	
The uni:inven	t http://www.ui	http://www.a	Universities Acuni:invent is jo see al	oove.
	http://www.fv		Forschungs- ur	( )(
	http://www.re		n.a. The RSA progr index	
	http://www.ff	Ine Austri	ARTIST was a r Austrian Agen Austri	ian Ageno
	http://http://v http://www.ff		no special lega	
Until February The programr			"Allgemeine R: The Innovatior Ã?ste	rraichical
onthi rebruary the programm	http://www.ff	r.	Community fr: Austrian Rese: Austr	
As the program	http://www.ff www.ffg.at	1	Specific guidel PROKIS is impl PROK	
As the program	http://www.bihttp://www.b		Research and FFG FFG	is is intibi
	http://www.binttp://wWW.b	1	nesearch and FFG	

ified in the ERDF Programming http://www.ct.innovons.beEuropean Regulation No.108: Agency for TecIn 2003, 70 file The programm http://recherche-technologie.wallonie.be/fr Decree of 3 Ju DGO6 (Directo DGO6 (Direc

A website has been put onlin http://difst.wallonie.be/ Not specified DGO6 (Directo DGO6 (Directo On a yearly average, the prog http://www.iwt.be/steun/steunpro/tetra/in Approved by t The Institute fi The Institute fi The Speurgids 2005 and 2006 http://www.iwt.be/finstdef.htm Decree of the Institute for th Institute for th To early to evaluate, although http://www.ewi-vlaanderen.be/ewi/index.p Ad hoc decisio Flemish Depar Flemish Depar The poles of excellence are tc http://www.iwt.be/steun/steunpro/vis/visc/A general fram Institute for th Institute for th budget is 9.062; also for 2005 http://www.iwt.be/steun/steunpro/landboi Appoved by the Flemish Gove IWT vverall budget" refers to the a http://www.iwt.be/steun/steunpro/vis/inde Approved by the Flemish gov IWT ation has not been performec http://www2.vlaanderen.be/weten/steunpu Regulation of the Flemish gov EWI Departme Diffusion and (Space research http://www.bhttp://www.belspo.be/belspc The legal basis are final decisi Belgian Federa ram has only been approved i http://www.fwo-vlaanderen.be/subsidiewij: Unknown legal basis **Research Foun** Since its creati The programm http://www.ir. http://www.irsib.irisnet.be/ir Regional decre Institute for pr Institute for pr n TrendChart] After one year c http://www.iwhttp://www.iwt.be/iwt\_enge Approval of th Institute for th Institute for th the "overall budget", is the bt http://www.awi-vlaanderen.be/financiering/index.php?id=41 FWI There is no inf The inclusion chttp://www.iwhttp://www.iwt.be/downloac The SBO is run IWT is the laur IWT is the adm nts of maximum €50,000 ove http://www.ecosubsibru.be/index.cfm?fuse Decree of the ¡Ministry of the Brussels- Capit subprogramme The governme http://www.b/http://www.belspo.be/belspcCooperation a Belgian Federa Belgian Federa olicy in favour of the Invests h http://www.sowalfin.be The legal basis is not known precisely but the with €75m. After that, no fur http://http://www.pmv-kmo.be/pmv-1.0//v Decision of the Flemish Government for the Since 1996, over 300 SMEs m http://www.vito.be/VITO/NL/HomepageAdr As a project of PRODEM is a project of VITO.

http://www.belspo.be Art 275 of the 1992 tax code - 2006 tax year s of €20m for 2,000 research http://www.belspo.be/belspo/fisc/rech/you Article 109, 2 of the "Pacte de solidarité er p Charter between the Walloc http://clusters.wallonie.be/servlet/Reposito The legal basis is the decree for R&D support Each research proposal must http://www.belspo.be/belspo.be/belspo.the legal basis Belgian Federa Belgian Federa The cooperation within the B<sup>1</sup>http://bccm.b<sup>1</sup>http://bccm.belspo.be BCCM Support Belgian Federa Belgian Federa ie was evaluated in December http://www.mipvlaanderen.be/nl/webpage/1/homepage.a Institute for th Institute for th sters and the 10 "grappes" we http://clusters http://clusters.wallonie.be/fe Decree related to the support and the develu vas one of the measures evalu http://recherche-technologie.wallonie.be/fr Decree of 3 July 2008 of the Walloon Goverr In order to prc The programm http://recherche-technologie.wallonie.be Decree of 3 Ju Directorate Ge Directorate Ge 12 projects (average financing http://www.ecosubsibru.be/index.cfm?fuse Decree of the Ministry of the Ministry of the /arded on an annual basis. http://www.belspo.be/belspoAs of 2007 Article 68 to 7 The measure I The measure i: vas one of the measures evalu http://recherche-technologie The programm Decree of Wal The programm The programm oplications were submitted leahttp://recherche-technologie The DGTRE has Decree of the 'The measure I' The measure is has taken place. http://recherche-technologie.wallonie.be/xi Regional decree.

aluation on science and techn http://recherche-technologie The programm Regional Decre The measure I The measure is se was evaluated as part of an http://recherche-technologie.wallonie.be/fr Decree of 5 Ju The programm The programm has taken place of FIRST Haut http://recherche-technologie Since 2001, the Decree of 5 Ju The programm The programm ive of funding 20 FIRST DEI reshttp://recherche-technologie The programm Decree of 5 Ju The programm The programm memorandum of the Federal Shttp://www.bchttp://www.bcThe programm Art. 385 of the The Ministry o The administe No data is collected to date o http://www.bchttp://www.bcThe programm The programm The Programm 2006-2010: €5.5m for 9 r http://www.bchttp://www.bcThe programm The programm The Ministry o The programm

Information requested but not yet available

Decision of the Flemish Government on 20 C Decree from the Flemish government of 15.(

## of the instrument took place http://www.iwt.be/finstdef.htm

lers was evaluated scientificall http://www.plato.be/index.asp official evaluation by the Flemish government has not taken place yet. is envisaged at this stage. In g http://recherche-technologie.wallonie.be/fr Regional decre The programm The programm nee targets for its measures.Po http://http://recherche-technologie.wallonie.be/fr Decree of 17.12.97 relative to aids a vas one of the measures evalu http://recherche-technologie.wallonie.be/fr Decree of 5 July 1990 relating The programm s were received in 2002 and n http://recherche-technologie.wallonie.be/ Decree of the \DGTRE (Direct: DGTRE (Direct: Of Science & Technology Inter http://recherche-technologie Evaluation rep Following a review of funding The programm

http://recherche-technologie.wallonie.be/ Decree of 5 Ju DGTRE (Direct DGTRE (Direct of the scheme carried out at t http://www.aidesdirectes.be/index.php?id= Decree of 15 Ji Ministry of the Agency of Ecor win the scheme has not been http://emploi.wallonie.be/APE/Marchand/E Decree of 25 A The measure I This measure i aluation of the BAN has taken http://www.waban.be Not specified. Walloon region has funded the ip Charter between the Walloc http://clusters.wallonie.be Individual clus Decree of 5 July 1990 relating The programm http://ewbl-publicatie.vlaanderen.be/servle Besluit van de Vlaamse regering van 5 septer

http://http://awi.vlaanderen.be/nieuws/ind Decision of the Flemish Government from Ju mpact analysis the impact was http://http://jsp.vlaamsparlement.be/docs/ This programme has not yet been formally a http://mineco.fgov.be/enter; See also http://Art 28 of Law of 3 july 2005 - Belgian Federa

)port for specific projects prop http://www.pchttp://www.polesdecompetil "Decret-programme relatif at The programm http://www.irsib.irisnet.be/soib\_fr.htm Not known. Most probably b: Institute for pr subsidies for a total amount c http://www.i http://www.ir: Annual report: Order of the Government of Institute for pr cording to LÂ'écho (14/03/. http://www.ecosubsibru.be/index.cfm?fuse Programming law of 27 April The measure it bsidies for the creation of a w http://www.awt.be/web/ebu/index.aspx?pc Decree of the Walloon Region Walloon Agen es between January 2003 and http://www.awt.be/web/ebu/index.aspx?pc Decree of the Walloon Regior Walloon Agenu 2006, two grants have been al http://recherche-technologie.wallonie.be/fr Regional decree of 17.02.99. The programm companies.In 2003, out of 86 http://www.srib.be/index.ph Annual report: Regional Government decisio Regional Inves has not taken place yet. Howe http://www.innovatienetwerk.be/documen Previously, the action was based on the Inno vas one of the measures evalu http://recherche-technologie.wallonie.be/fr Decree of 5 July 1990 relating The programm vas one of the measures evalu http://recherche-technologie.wallonie.be/fr Decree of 5 July 1990 relating The programm ble loans were evaluated as pihttp://recherche-technologie.wallonie.be// Decree of 5 July 1990 concerning aids and in nay have been evaluated as pahttp://recherche-technologie.wallonie.be Regional decree on 17.12.97 relative to aids http://recherche-technologie.wallonie.be/ - D?cret du 05.07.1985 relatif aux d?chets et

http://www.aidesdirectes.be/index.php?id= Decree of 15 J Walloon Minis Economic Stim

No information is available.http://www.nsfb.netThe Launching http://kmi.eraNo informatiol According to tl http://www.nsfb.netThe competitic The Launching <u>http://kmi.era</u>According to tl No informatiol http://www.nasbank.bg/opencms/opencms Law on the Bu The Fund has I Not applicableNo informatiol No informatiol http://www.bulfund.com/2011/09/03/%D0: Information at The Launching National Scienn.a.http://www.egov.bg/eGovPo As a result of t Administrative n.a.No informatiol Since the prog http://www.nsfb.netFunding for th National ScienNo information is available.http://www.nsfb.net

าed

ents the following information	http://www.n:http://www.n:The programm http://www.mi.government.bg n http://http://www.sme.government.bg http://www.mi.government.bg	r Not available. National Scien National Scien Act on SMEs Ministry of Ecc BSMEPA m_an Law on SMEs; National Innovation Strategy
		ns to finance a National Compe Ministry of Ecc e Act on SMEs Ministry of Ecc BSMEPAhttp://
Detailed in The supp	o http://www.oj http://www.oj	initial product of the second secon
		y Text of OP Ministry of European I
• • • •	t http://www.oj http://www.oj	The legal b Ministry of Ministry of
Detailed in The first a	achttp://www.ojhttp://www.oj	The legal b Ministry of Ministry of
By NovemI n.a.	http://www.oլ http://www.oբ	The legal b Ministry of Ministry of
Curretnly, Support v	vi http://www.m	<a <p="" h="" href="h &lt;p&gt;Ministry of Ministry of&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;By Septem Support is&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;a href=">Ministry of Ministry of</a>
Detailed in The supp	o http://www.oլhttp://www.oբ	The legal b Ministry of Ministry of
N/A N/A	www.ucy.ac.cy	The measure i Research Pron University of C
		n The programm Research promotion Foundat
		r: The measure i: Research Promotion Foundat
	2 http://www.rewww.research.org.cy	Research promotion Foundat
Number of high-tech compa	n http://webapr http://webapps.leventis.ucy	
		/EN/national prResearch Pron Research Pron
	http://www.reN/A	Research Pron Research Pron
ailable information yet.		h Law for Public Aid Control (30/04/2001), Dec
e indicator: Number of PhD g		RISC Action Plan (Decision of the Ministerial
		illidou - Varzaka Research Pron Research Pron
luation has taken place.		n Patents Law N.16(I)/98 and amendment Law
	r http://agrino.org/hightech/	New Industrial Policy, Incentives and Suppor
luation has taken place.		o New Industrial Policy, Incentives and Suppor
luation has taken place.		o New Industrial Policy, Incentives and Suppor
luation has taken place.		o New Industrial Policy, Incentives and Suppor
luation has taken place.		o New Industrial Policy, Incentives and Suppor
luation has taken place. luation has taken place.		o New Industrial Policy, Incentives and Suppor
luation has ever take place.		o New Industrial Policy, Incentives and Suppor o New Industrial Policy, Incentives and Suppor
luation has taken place.		of New Industrial Policy, Incentives and Suppor
luation has taken place.		of New Industrial Policy, Incentives and Suppor
uation has taken place.		of New Industrial Policy, Incentives and Suppor
luation has taken place.		of New Industrial Policy, Incentives and Suppor
	a http://agrino.org/hightech/	New Industrial Policy, Incentives and Suppor
luation has taken place yet.		Research Promotion Foundation 5th Framew
	http://www.hrdauth.org.cy/traininggr/cons	
2006: not decided yet		Open calls for proposal
3: 530,0002004: 500,000200	5 http://www.hrdauth.org.cy	Publicly available calls for proposals

http://www.mhttp://www.m <a href="h <p>Minustry o An increase Year of call200 It is expected t http://www.mhttp://www.isvav.cz/program ACT No. 130/2 the Ministry of the Ministry of The programm It is too early t http://www.ta http://www.ta #EOL#Analysis ACT No. 130/2 the Technolog the Technolog In 2010, 35 project proposals http://www.mkcr.cz/assets/vThe Research ; ACT No. 130/2 The Ministry o The Ministry o The programm It is too early t http://iga.mzc http://iga.mzc Information at ACT No. 130/2 The Ministry o The Internal G The measure slt is too early t http://www.mhttp://www.isvav.cz/program ACT No. 130/2 The Ministry o The Ministry o The Programm The Programm http://www.mhttp://www.czechinvest.org/ Czech Act no., the Ministry of Czechinvest The Programm This measure i http://www.mhttp://www.mpo.cz/dokume Czech Act no., the Ministry of the Czech-Mor Given the initia Given the initia http://www.tathtp://www.tacr.cz/program. The programm The Technolog The Technolog Not relevant y Not relevant y http://www.ta http://www.tacr.cz/program: The programm Technology Ag Technology Ag Act No. 130/2(The Ministry o The Ministry o The programme has no result http://www.mpsv.cz/cs/7660 rease of total r The first call fc http://www.mhttp://www.msmt.cz/upload. The strategy o Ministry of Edi Ministry of Edi There have been supported 7 http://www.mktr.cz/en/vyzk Act No. 130/2( Ministry of Cul Ministry of Cul

http://www.mhttp://www.msmt.cz/index.p ACT No. 130/2 Ministry of Edi Ministry of Edi

http://www.msmt-vyzkum.cz/2005/CENTRA Act No. 130/2(Ministry of EdI Ministry of EdI not available and was request http://www.mzcr.cz/index.pl Information is Act No. 130/2(Information is Information is uation process has taken placehttp://www.msmt-vyzkum.cz The new N Act No. 130/2(Ministry of Ede Ministry of Ede e National Research Program: http://www.mhttp://www.mProjects suppc The Governme Ministry of Edu Ministry of Edu he programme is the extent to http://www.msmt-vyzkum.cz/ Act No. 130/2( Ministry of Ed၊ Ministry of Ed၊ e National Research Program: http://www.esouteze.cz/2005/STRANKY/De Act No.130/2002 on support Ministry of Agr e National Research Program: http://www.esouteze.cz/2005/STRANKY/De Act No.130/2002 on support Ministry of Agr he programme is the extent to http://www.msmt-vyzkum.cz/ Act No. 130/2( Ministry of Ed၊ Ministry of Ed၊ :ed in terms of fulfilment of its http://www.mdcr.cz/cs/Strategie/Vyzkum\_& Act No. 130/2(Ministry of Tra Ministry of Tra he programme is the extent to http://www.msmt-vyzkum.cz/ Act No. 130/2( Ministry of Ed၊ Ministry of Edu he programme is the extent to http://www.mpo.cz/dokument6578.html Act No. 130/2( Ministry of Ind Ministry of Ind he programme is the extent to http://www.msmt-vyzkum.cz/ Act No. 130/2( Ministry of Edi Ministry of Edi

http://www.esouteze.cz/200 Currently r The legal basis Ministry of Agi Ministry of Agi ie National Research Program: http://www.m http://www.m National Research Governme Ministry of Edi Ministry of Edi ie National Research Program: http://www.m http://www.m <a href="inde> The Governme Ministry of Edi Ministry of Edi ie National Research Program: http://www.m http://www.m Analysis of the The Governme Ministry of Lat Ministry of Lat s an estimation - at the time o http://www.m http://www.vy The National R Act No.130/20 Ministry of Edi Ministry of Edi upertise (consultants, studies, http://www.mpsv.cz/cs/2347 Currently not a Based on decr Ministry of Lat Ministry of Lat http://www.m http://www.m All f ACT No. 130/2 Ministry of Ind Ministry of Ind http://www.m http://www.m <div>All&nbsp ACT No. 130/2 Ministry of Ind Ministry of Ind http://www.mpo.cz The white paper, Action Plan for Supporting http://www.mpo.cz The white paper, Action Plan for Supporting

http://www.mpo.cz

s conducted annually by the N http://www.cmzrb.cz
s conducted annually at the M http://www.mpo.cz
was conducted by the Minist http://www.mpo.cz
has taken place at the Minist http://www.mpo.cz
was conducted by the Minist http://www.cmzrb.cz

The white paper, Action Plan for Supporting The white paper, Action Plan for Supporting The White Paper, Action Plan for Supporting The legal basis for this scheme is a white pap The legal basis of this scheme is the "Nationa The legal document upon which this scheme National Programme for the Preparation of t The legal basis for this scheme is a white pap

a programme officially launched by the Mini all 3 stages is obligatory - acco http://http://www.czechinvest.cz/web/pwc National Development Plan (2004-2006) as t

http://http://www.czechinvest.cz/web/pwc Act No.47/200 CzechInvest CzechInvest **Operational Programme Development of Hu** 

es may be granted (about 40-5 http://www.czechinvest.cz http://www.mpo.cz

http://www.mpo.cz

http://www.mpo.cz http://www.mpo.cz w jobs created http://www.mpo.cz added increase of the suppor http://www.mpo.cz of projects to establish and dehttp://www.mpo.cz apatities for educational activi http://www.mpo.cz ew jobs created http://www.mpo.cz penditures in a business secto http://www.mpo.cz

pment, number of businesses http://www.mpo.cz xpenditures in a business sect http://www.mpo.cz

of businesses receiving suppor http://www.mpo.cz

rom renewable sources (120N http://www.mpo.cz

Given the i Given the i http://www.ta http://www.ta <div class="exi <p>Given the i http://www.m

Czech Act no. / Ministry of Ind Czech-Moravia Czech Act no. · Ministry of Ind Czech-Moravia Czech Act no. Ministry of Industry and Trade Czech Act no. Ministry of Industry and Trade Czech Act no. · Ministry of Ind Czech-Moravia Czech Act no. 4 Ministry of Ind CzechInvest Czech Governr Ministry of Ind CzechInvest - I Czech Governr Ministry of Ind CzechInvest - I Czech Act no. · Ministry of Ind CzechInvest - I Commission R Ministry of Ind CzechInvest In Commission R Ministry of Ind CzechInvest - I Commission R Ministry of Ind CzechInvest - I

ntres projects are especially fchttp://www.mpo.cz/zprava2! Based on the c Government R Ministry of Ind CzechInvest Commission R Ministry of Ind CzechInvest - i The progra The <a title <p>The <a title</p> <div class="exi<p><a title="N <p><a title="N

Commission R Ministry of Ind CzechInvest - ii

According The centre http://www.ib http://www.ib <a href="h <p>Governme The <a href="h</p> The prograThe most r http://www.ei The legal b The launch The secret: The mid-te In Spring 2 http://www.fi.http://en.fi.dk, Guidelines: htt Lov om Tel The <a hre <p>The <a hre</p> In Februar http://www.sk http://www.sk Ministerial The Danist < <span style<p>The measu http://www.fi.http://en.fi.dk,<a href="h <p>The Financ The <a hre <p>The <a href="h <p>The Statement of the s The 2010 Eval, The instrumen http://www.fi. http://en.fi.dk Guidelines for The Act on Tec The Ministry o The Danish Ag The Found The found: http://www.al http://www.al <a hre <p>The Act of The <a hre <p><a href="h</p> The Busine The progra http://www.fc http://www.fo <a href="h <p>The legal b The <a hre <p>The <a href="h <p>The <a href=h <p>The < Results fro In March 2 http://www.fi.http://en.fi.dk, Call for prc The Goveri The <a hre <p>The <a Important The most r http://www.fi.http://en.fi.dk, <div><a title="<p>Governme The Progra The <a hree</p> The midter The schem http://www.fi. http://en.fi.dk, Lov om Tel The <a hre <p>The <a hre inovation agents have so far bihttp://www.innovationsagent.com/ The Ministry of Science, Tech The first << <p>For 2012 tl http://www.fc http://www.fo <a href="h <p>The <span: <p>The <a hre <p>The Prever There will be a http://www.fi.http://en.fi.dk/apply-for-func Government b Danish Counci Danish Counci e project. According The Act ha http://ferv.fvn Guic Act of Innc Ministeriet FødevareE

http://www.um.dk/da/menu/Eksportraadgivning/Vitilbyder/Innovation/

According The <a hre http://www.fi.http://en.fi.dk, <p>&nbsp;<a l <p>The State l <span style <p>The <a hre http://www.elhttp://www.de Danish Enterp

http://www.abtfonden.dk/

Act of Finance Ministry of Finance

Ig takes place in a 1:2:3 model. The public part finances 1/6 of the costs, the private 2/6, and the foundation (the measu The recent The inform http://www.Building The State I <a href="/(<p><a href="/(<p> The <a hre <p>In 2012, th http://www.fi. http://en.fi.dk, http://www Financial A The <a hre <p>The <a hre <a hre <p>The <a hre <p>

The progra The applic: http://www.fi. http://en.fi.dk, <a hre <p>Financial A The <a hre <p>The <a hre <a hre <p>The <a hre <a hre </a>

No informaThe progra http://www.fi. http://en.fi.dk, a hre Financial A The Danish The Progra http://forsk.dk/portal/page?\_ No information Financial Act The Danish Co The Danis

y a first evaluation based on a http://www.dffe.dk/Default.¿ No information The Ministry o The launching The administra d of results they expect: numt http://fist.dk/site/forside/raad-komiteer-ud Government b The Programm The Programm d of results they expect: numt http://fi.dk/site/forside/raad The Progra Government b The Programm The Programm nistry of Taxation has publishe http://www.sk http://www.sk Since 2008 Ministerial ord Danish Ministr Danish Ministr No results are No informa http://www.fi. http://en.fi.dk,

projects http://www.di http://www.di No informatio: The start of th The launching The administe evaluation was conducted in / http://fist.dk/site/forside/inn <div>Following Ministerial Act The Danish Mi Administrative ified, were expressed at the o http://fi.dk/sit http://fi.dk/sit Research f Financial Act o The Danish Co The Danish Co For an exte There will http://www.di http://www.di <span <p>The <a hre <p>From 1970 Examples f In 2012 the http://www.ve http://www.vaekstfonden.dk Consolidated / Independent s vf@vf.dk over 1994-1996 for a total inv http://www.vaekstfonden.dk ?

ice conditions for innovative companies, but there is no agreed measurem Ã,Â"The act on state guarantee for venture ( by an external appraisal comp http://www.vtu.dk Act on Technology and Innovation no. 419, J rersity in SMEs. Especially candidates with an ethnic background, environm The Government memorandum on Design.

evaluation was made November and December 1998.20 contracts were ev Act on technological service no. 221, march has taken place yet. None. The initiative was taken by Ministry of

has taken place.

Finance Act 1999 Finance Act 2000

The Financial Act of 2006

as a long time horizon, and an evaluation will be carried out in 2003 for possible adjustments.

http://www.fi.none anymore

http://www.gchttp://www.gcGazelleGrowthN/A

The fund a The fund w http://www.vf http://www.vf a hre Vaekstfonc The <a hre <p>The Vækst http://http://www.eu-forprojekter.dk/porta Finance Act 2006

8 the Agency undertook a pol http://www.teknologiportalen.dk Act on Technological Service (law no. 221 of The first open call has been p http://www2.archimedes.ee/ The informatic Act of the Min Ministry of Edi Archimedes Fc In 2010 even t The measure v http://www.eas.ee/index.php/ettevotjale/e Structural Assi The Ministry o Enterprise Estc Nineteen projects have been http://www.hm.ee/index.php The informatic Decree of the Ministry of Edi Centre of Lang During the There is nc http://www.eahttp://www.ea The <a hre <p><a href="//<p><a href="// <a href="h <p><a href="/(<p><a href="/(< No results The applic: http://www.e; http://www.ea In 2010 17 The measu http://www2.a <div>The <a hi <p><a href="/i <p><a href="/i The projec The future http://www.ea <a href="h <p><a href="/(<p><a href="/(<p> dcasted media programmes (t http://str.arch http://www.archimedes.ee/t The Structural The Ministry o Archimedes Fc Results of app After 2008, the not available not available Estonian Natio Ministry of Ecc Enterprise Esto No systematic Following an a http://www.eathttp://www.eas.ee/index.phj The Structural the Ministry of Enterprise Este ts are not specified or not ava http://www.eas.ee The Decree of the Minister of Economic Affa It is very di The measu http://www.eahttp://www.ea The <a hre <p><a href="/(<p><a href="/(<p><a href="/(<p><a href="/(<p><a href="/(<p>)] Due the novelty of the progra http://www.hm.ee/index.php?044798 The Organisati Ministry of Edi Ministry of Edi Due to the novelty of the pro http://www.keeletehnoloogia The Organisati Ministry of Edi Ministry of Edi In 2009, 12 project applicatio http://www.hm.ee/index.php?044798 The Decree of The Ministry of Education and

Sixty six pc The progra http://www.et http://www.et ing, identifying needs for furth http://www.tuic.ee

<a href="h <p><a href="/(<p><a href="/(<p> University Act, Tallinn Technical University R

rall evaluation has taken place; each stage has been regulated and approv. Not available s have in general given positive response to the project. Human Genes Research Act, passed by the E

tion took place in February 20 http://www.itcollege.ee/inenglish/index.phj Government Decision of March 14, 2000 on service has been evaluated sa http://www.aso.ee

% of all public sector employees who need a computerised workplace and I Government Decision of June 1, 1999 on am ne Tiger Leap Foundation website www.tiigrihype.ee 4% of people have made first connection with Internet and compu accessible from one portal.

2002, more than 100 000 cards were issued. By 2007, the goal is to reach o Minister of Internal Affairs Decree of May 11 taken place with the help of different research projects. In 2002-2003 the Tiger Leap Plus, Information and Communic o Estonian version was pronounced the best Estonian software product in 1998 by the magazine « Arvutimaalilm » (. Decree No. 20 by the Rector of Tartu Univers

n is contributed from Phare and €0.25m from the state. The amount is divided equally over the two-year project span has been compiled on the project including an evaluation of the programme on regional basis. The programme has full e: \*) increase in the number c http://www.eihttp://www.eas.ee/index.phj Majandus- ja kommunikatsiooniministri 30. ( R&D strategy "Knowledge-based Estonia"I will take place in 2006

1005, Technopolis Group fount http://www.eas.ee/index.php?option=com\_ Ministry of Economic Affairs ¿Enterprise Estc e project is launched in 2005. http://www.eas.ee/ia

Programme is based on the Ministry of Econ Id be stressed that the assets http://www.arhttp://www.arIn connection Estonian Development Fund Act, approved I R&D strategy "Knowledge-based Estonia"I

1 (with foreign experts) took p http://www.eas.ee http://www.eas.ee/index.php?option=com Innovatsiooniosakute toetusr Enterprise Estc The project results are report http://www.tekes.fi/fi/comm Actual prograr The governme Tekes - The Fir Tekes - The Fir

First call for project applicatic http://www.al http://www.aka.fi/en-GB/A/F The legislation Academy of Fil Academy of Fil First call for project applicatic http://www.al http://www.aka.fi/en-GB/A/F The legislation Academy of Fil Academy of Fil First call for project applicatic http://www.al http://www.aka.fi/en-GB/A/F The legislation Academy of Fil Academy of Fil The project results are report http://www.tekes.fi/program The governme Tekes - the Fin Tekes - the Fin In 2010 the Product Track tea http://www.kehttp://www.keksintosaatio.fi The Foundatio The Foundatio The Foundatio The Graduate School Working http://www.al http://www.aka.fi/en-gb/A/S The governme The Ministry o The Academy ( As the programme started in http://www.tekes.fi/program The governme Tekes, the Finr Tekes, the Finr The project results are report http://www.tekes.fi/program The governme Tekes ? the Fir Tekes ? the Fir The project results are report http://www.tekes.fi/program The governme Tekes ? the Fir Tekes ? the Fir The programme is ongoing ar http://www.al http://www.aka.fi/en-GB/A/F National legisl. The Academy The Academy ( The competitic The competitic http://www.tem.fi/timangi Ministry of Em Ministry of Em When the prog The programm http://akseli.tekes.fi/opencm The governme Tekes, Finnish Tekes, the Finr During two years VIGO has st http://www.vi http://www.vigo.fi/frontpage Ministry of Em Ministry of Em The project results are report http://www.tekes.fi/program The governme Tekes, the Fini Tekes, the Fini As the programme started in http://www.tekes.fi/program The governme Tekes, the Fini Tekes, the Fini The overall res Tekes continut http://akseli.tt http://akseli.tekes.fi/opencm The governme Tekes Tekes The project results are report http://akseli.tehttp://akseli.tekes.fi/opencm The governme Tekes Tekes http://www.tehttp://www.tekes.fi/nordite/ Collaborative ¿Tekes, Vinnov¿Tekes, Vinnov¿

The project results are report http://akseli.tt http://akseli.tekes.fi/opencm The governme Tekes Tekes The project results are report http://akseli.tehttp://akseli.tekes.fi/opencm The governme Tekes Tekes The project results are report http://akseli.tehttp://akseli.tekes.fi/opencm The governme Tekes Tekes

The project results are report http://akseli.tt http://akseli.tekes.fi/opencm The governme Tekes Tekes (overall) ovided by the Foundation for http://www.keksintosaatio.fi The Foundatio The Foundation for Finnish In n available. http://http://v http://www.veraventure.fi/ir Operations based on the alignments of the N ie was launched late 2008 and http://www.te www.tekes.fi/eng/careservici The governme Tekes, the Finnish Funding Ag ie is not yet evaluated. http://akseli.tehttp://akseli.tekes.fi/opencms/opencms/Oh Tekes, the Finnish Funding Ag aluation on the programme's http://www.tyhttp://www.mol.fi/mol/en/01 ministry/05 tykes/index.jsp The project results are report http://akseli.tehttp://akseli.tekes.fi/opencmThe governmeTekes, the Fini Tekes The project results are report http://aksel http://akseli.tekes.fi/opencm The governme Tekes, the Fini Tekes The project results are report http://akseli.tehttp://akseli.tekes.fi/opencmThe governmeTekes, the Fini Tekes The programme has not yet e http://www.al http://www.aka.fi/en-gb/A/S The law on the Academy of Fil Academy of Fil As the programme ends in 20 http://www.al http://www.aka.fi/en-gb/A/S The legislation Academy of Fil Academy of Fil At the moment there is not a http://forestcl http://forestclusterportal.fi/i The Science ar Science and Te Forest Cluster ne will be evaluated by a grouphttp://www.alhttp://www.aka.fi/en-gb/A/S Parliamentary The Academy (The Academy ( ie will be evaluated by an inte http://www.al http://www.aka.fi/en-gb/A/S Parliamentary The Academy (The Academy ( ie will be evaluated by an inte http://www.al http://www.aka.fi/en-gb/A/S Parliamentary The Academy (The Academy ( amme will be evaluated upon http://www.al http://www.aka.fi/index.asp? Parliamentary Academy of Fil Academy of Fil auality of the research is high a http://www.al http://www.aka.fi/index.asparliamentary Academy of Fil Academy of Fil e it will be evaluated. Among http://www.al http://www.aka.fi/en-gb/A/S Parliamentary Academy of Fil Academy of Fil e it will be evaluated by Finnis http://www.al http://www.aka.fi/en-gb/A/S Parliamentary Academy of Fil Academy of Fil entation and results will be ev http://www.mhttp://www.mm.helsinki.fi/e: Parliamentary Academy of Fil Academy of Fil ie has not yet been evaluated. http://www.al http://www.aka.fi/en-gb/A/S Parliamentary Academy of Fil Academy of Fil programme has not yet been e http://www.uhttp://www.uta.fi/laitokset/t Legislation on The programm Academy of Fil ie will start in 2008 and no evalttp://www.al http://www.al In June, 2006 t Legislation on The Academy (The Academy ( e of the proposed candidates http://www.fi.http://193.167.189.71/openc Resolution of Academy of Fi Academy of Fi gher Education Evaluation Cou http://www.al http://www.aka.fi/en-gb/A/S The governme The Ministry o Ministry of Edu y Agency (Tekes) (2.0 m€), ai http://www.al http://www.aka.fi/en-gb/A/S The Law on th The launching The Academy ding from the National Board http://www.alhttp://www.aka.fi/en-gb/A/S Legislation on Academy of Fil Academy of Fil ne programme was considered http://www.al http://www.aka.fi/en-gb/A/S National acts of the Academy of the Acade c in the Programme started in http://www.al http://www.aka.fi/en-gb/A/S National legisl: The Academy ( The Academy ( ie has not yet been evalued. http://www.alhttp://www.aka.fi/en-gb/A/S Legislation on The Academy (The Academy ( panel recognised that the prc http://www.al http://www.aka.fi/en-gb/A/S The Law on the The launching The Academy e ie has not yet been evalualue(http://www.al http://www.aka.fi/en-gb/A/S Legislation on The Academy (The Academy ( al team evaluated the quality http://www.al http://www.aka.fi/en-gb/A/S The law on the Academy of Fil Academy of Fil get is €9m. Other partnehttp://www.alhttp://www.aka.fi/en-gb/A/S Legislation on The Academy The Academy ( nme started in 2008, there is r http://www.al http://www.aka.fi/en-gb/A/S The legislation The Academy (The Academy ( iluation has been carried out f http://www.tehttp://www.teTekes prog The governme Tekes Tekes

the scheme has not been tho http://www.spinno.fias evaluated by Turku Schoolhttp://www.finnvera.fiber 1999 and encouraged Siti http://www.sitra.fiBased on previous Kera Act. The granting wilof capital loans and their imp.http://www.tekes.fiThe instrument is based on internal decisionhe official, externally commiss http://www.oske.netThe Regional Development Act (602/2002).ctive of increasing national inv http://http://www.minedu.fi/tiede\_ja\_tekmCabinet Economic Policy Committee decisior

epreneur organisations was cc http://www.ktm.fi The Government Programme of 24 June 200 http://http://www.tekes.fi/eng/publications Internal decision of Tekes. Legal basis can be Most of th http://www.tehttp://www.te The goverr Tekes, the Tekes, the After the two calls, eight proj http://www.agence-nationale-recherche.fr/ The measure i: National Resea National Resea No results are available yet. http://www.agence-nationale-recherche.fr/ The Health and National Agen National Agen The agency pe The programm http://www.agence-nationale-recherche.fr/ The programm National Agen National Agen The Ministry for Higher Educe http://www.enseignementsup-recherche.gc Government D Ministry for Hi Ministry for Hi 6 Technological Research Inst http://www.agence-nationale-recherche.fr/ The 'Technolog The National A The National A 19 projects were awarded aft http://www.agence-nationale-recherche.fr/ The IHU measi National Agen National Agen The National Agency for Rese http://www.agence-nationale-recherche.fr/ The programm National Agen National Agen For the period 2006-2010, mthttp://www.agence-nationale-recherche.fr/programmes-d National Agen National Agen No information available http://www.agence-nationale-recherche.fr/programmes-d National Agen National Agen No information available. http://www.agence-nationale-recherche.fr/ The programm National Agen National Agen No information available. http://www.agence-nationale-recherche.fr/ The programm National Agen National Agen http://www.agence-nationale-recherche.fr/ The programm National Agen National Agen No information available. It is too early to provide resul http://www.agence-nationale-recherche.fr/ 'Investments f National Agen National Agen 100 laboratories were award http://www.agence-nationale-recherche.fr/ This measure i National Agen National Agen It is too early to provide infor http://www.agence-nationale-recherche.fr/ The measure i: National Agen National Agen 2009, its endowment should i http://www.fonds-fsi.fr/

by an independent evaluator (http://www.oseo.fr/index.php/notre\_mission/notre\_offre, ANVAR (renar OSEO Innovati at were the benefits of the mehttp://www.oseo.fr/votre\_projet/innovation/a OSEO

http://www.modernisationeconomie.fr/mes Law No. 2008-776 for modernising the economic conferences at national scale <a href="http://www.prebat.net/">http://www.prebat.net/</a> The PREBAT has been launch The programm ose of the Business Competitive http://www.ixarm.com/Projets-d-innovation-duale-de-PMI DéIégation générale According to tl Since the imple http://www.echttp://www.ecologie.gouv.fr/PNRPE,8529.h The PNRPE wa The PNRPE is a uation has been The 2007-2012 http://rp.urba http://rp.urbanisme.equiper The Plan is bas The Plan was c The Plan is cur The Agency dis A major chang <a href="http://www.afsset.fr/index.php?pageid=2269&pi">http://www.afsset.fr/index.php?pageid=2269&pi</a> The programm The programm of the programm The programm The programm The programm of the programm The p

http://www.legifrance.gouv.fr/WAspad/UnTDecree 2004-16 of 7 January 2004.

report on 6 regions (Alsace, Bi http://www.enseignementsup-recherche.gc Sate-Region contracts

http://www.legifrance.gouv.fr/imagesJO/19 Arrete du 19 mars 1996 portant creation de http://www.oseo.fr/votre\_projet/innovation/aides\_et\_finaAII

y evaluation performed is rathttp://www.agence-nationale-recherche.fr/ The ANR is att; The launching The administe y evaluation performed is rathttp://www.agence-nationale-recherche.fr/ http://www.agence.national Agen

sess.

http://www.sg.cnrs.fr/drh/m The programm The programme results from The Ministry D<br/>http://www.sg.cnrs.fr/drh/Travail/non-pern The programme results from The CNRS is th<br/>http://www.sg.cnrs.fr/liensutiles/bourses.ht The programme results from The CNRS is th<br/>Finance Bill 2004 Art. 87Finar The programme<br/>Law for Reseai Ministry Deleg Ministry Deleg<br/>ANVAR is a regionalised public agency Â"Eta

the ATOUT programme in its http://http://www.entreprises.minefi.gouv. OSEO ANVAR legal status

## http://www.pme-commerce-artisanat.gouv. OSEO''s legal status

D5, Ernst&Young published an http://www.enseignementsup-recherche.gc Art. 22 of the Finance Act of 1997Article 199 luation has just been launchec http://www.enseignementsup-recherche.gc Law on innovation (July, 12th 1999).
I (by Ernst and Young) interver http://www.enseignementsup-recherche.gc "Appel a projets Incubation et capital-amor?
For the overall initiative has b http://www.enseignementsup-recherche.gc Call for projects Incubation et capital amorca as not been evaluated yet because the first applicant are starting their wor The scheme was implemented through a letter venture capital fund. Number http://www.cdcentreprises.fr/images/PDF/€ Legal status of CDC tion. Employment.

ession)Number of SME's / research institutes rewarded (600 SME's since 1991)

Comité Interministériel pour la Sociét

http://www.cdcentreprises.fr/fonds fiche.p Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Financial Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t The Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t The Innovation Act of 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 ures of support for innovation and for technological research. Balance up t Innovation Act 1999 Innovation Act 1999 from the measure: around 10( http://www.enseignementsup-recherche.gc Art. 13 and 131, 2004 Finance Law (JO 302 3

duals, between 100 and 150 p http://www.recherche.gouv.fr/technologie/ Art. 91 of 2004 Finance Law (JO 302 31 Dece b) http://www.pactepme.org ; http://www.mina

http://www.entreprises.minefi.gouv.fr/doct LOI 2005-842 du 26 juillet 2005 pour la confi growth rate of gazelles from c http://http://www.pme.gouv.fr/gazelles/inc Programmes "Croissance PME" 11 May 2006 http://www.oseo.fr/notre mission/notre o OSEO

2006

http://www.oseo.fr/notre\_mission/notre\_o OSEO http://www.telecom.gouv.fr/rubriques-menu/soutien-financements/programmes-aides/

In 2011, th http://www.ag The progra <a href="/(<p><a href="/(<p><a href="/(<p><a href="/(<p><a href="/(<p>)] No results http://www.cchttp://europa. Ministry fc CDC entrepCDC entrep In the majority The funding pr http://www.bi http://www.bi http://www.ai Agreement be BMBF, Unit 51 AiF Forschung No data available yet. http://www.fue-foerderung.de/foepro/go/ii Project by BM' BMWi EuroNorm Gm No results available yet. http://www.fue-foerderung.de/foepro/ikon Project by BM' BMWi EuroNorm Gm No results available yet. http://www.bmbf.de/de/239 http://www.va The legal basis BMBF VDI/VDE Innov No results yet.#EOL#Deadline http://www.bmbf.de/de/16944.php Directive: Aug BMBF Projektträger J No information http://www.fc http://www.fc http://www.sc The legal basis The launching The administe See above. http://www.dlr.de/pt-lf/DesktopDefault.aspThe announce The support m Projekttr&aum ramme started in 2007 and wihttp://www.hightech-strategie.de/de/693.p This measure i Federal Ministry of Education r ISI evaluated the programme http://http://www.euronorm.de/innowatt/i Directive on the Programme, issued by the B eral evaluations existing conce http://http://www.bmbf.de There are several directives on the various the http://http://www.bmbf.de/de/3112.php **BMBF** directives Ition eral evaluations existing conce http://http://www.bmbf.de There are several directives on the various p ition http://http://www.bmbf.de Directive by the BMBF on the "first promotic http://www.hightech-strategie.de/de/131.p Directive of 7. February 2007 of BMBF http://www.hightech-strategie.de/de/388.p Biotechnology BMBF Programme ac http://www.fz http://www.fz-juelich.de/ptj/BMBF regular The launching The agency ad nd a half years at the latest, th http://www.fz http://www.fz-juelich.de/ptj/Legal basis is t The launching The agency ad r Microsystems Framework Pr http://www.bhttp://www.bmbf.de/en/570 The framewor The launching The agency ad irrently not available, this sect http://www.gehttp://www.geotechnologien The legal basis The launching The administe :ion will be updated as soon a: http://www.bi http://www.bmbf.de/en/502 The legal basis The launching There are diffe Several admin al programme that contribute http://www.bihttp://www.bi BMBF regular BMBF ie is being evaluated (May 20( http://www.oj http://www.bmbf.de/en/359 The legal basis The launching The administe lated as soon as possible. http://www.bihttp://www.bi The legal basis The launching The agency ad inistry of Education and Resea http://www.bihttp://www.biThe <a href="http://www.bihttp:// covering the period between *http://www.phttp://www.bmbf.de/en/686* The legal basis The launching The administe ral evaluation measures. How http://www.bihttp://www.bmbf.de/en/306 The legal basis The launching The administe http://www.uihttp://www.unternehmen-re The legal basis The launching The administe he programme is among the t http://www.bmbf.de/de/6293.php The legal basis The launching The agency ad n available. http://www.eihttp://www.eiFor the next fu The legal basis The launching The agency ad http://www.zim-bmwi.de/ Legal basis for the measure is Two agencies a yet, but be a final report on the outcome of the Programme will be publish Art. 91 b Grundgesetz (GG) Directive on the Promotion of Inventors via t carried out so far http://http://www.pst.fhg.de has taken place so far http://www.patentinformation.de Directive by the BMBF of all ERP programmes (i.e. all http://http://www.kfw-mittelstandsbank.de Richtlinie ERP- KfW Banking C KfW Banking C ition http://www.kfw.de Directives by the BMWA stablishments since 1999.Mor http://www.innoregio.de Directive on the Programme "InnoRegio", iss ports by companies and the a http://http://www.aif.de/igf/index.htm IGF: Directive on the Programme "Industriell or programmes TOU-NL and FUTOUR were evaluated in 1997 and 1998 (se Directive on the Programme, issued by the B ation by the Fraunhofer ISI conhttp://http://www.exist.de/ As further dev Directive on th BMWi Forschungszer going evaluation by the Fraunl http://http://www.bmwi.de Directive on the Multimedia Competition, is: nitiative:internal evaluation http://www.signo-deutschland.de/hochschu SME Patent Ini BMWi Institute of the Zuordnungsrecht, BHO yet

so far, but there is a descriptiv http://http://www.bmbf.de Initiative by the BMWi and the DtA luation so far, but evaluations http://http://www.juniorprojekt.de/ Project initiated jointly by the Institute for B http://http://www.eef-fonds.de/ Pilot Project by the Federal Ministry of Educa so far vas successfully evaluated by http://http://www.forschungskoop.de/fram Directive by the BMWi, February 11, 2002 onclusion the High-Tech Grü http://www.high-tech-gruenderfonds.de/ht Directive of BMWA ie is not evaluated yet. http://www.spitzencluster.dehttp://www.bi Directives on t BMBF BMBF and pro above, the ongoing evaluation http://www.bmbf.de/de/695 By the end of The legal basis The launching The administe llocated to each network also http://www.bihttp://www.bmbf.de/en/105 The legal basis The launching The administe ig study trips), External experti http://www.inno-watt.de/innowatt neu/vf/ Diretive of 15. August 2005 cent evaluation the DIW concl http://http://www.vdivde-it.de/innonet Bundeshaushaltsplan in connection with a di n evaluation of the ProInno pr http://http://www.forschungskoop.de/fram Directive of the BMWi on the PRO INNO proj ral evaluations existing conce http://http://www.bmbf.de There are several directives on the various the eral evaluations existing conce http://http://www.bmbf.de There are several directives on the various the nits/centres, Other non-profit research organisations (not HEI), Technology and innovation centres (non-profit), Busines <span style<p>The progra http://www.ui http://www.ur Directive C Federal Mi <span style</p> An on-goin http://www.u <a href="h <p><a href="h <p>Federal Mi Project adr No information A new call for http://www.espa.gr/el/Pages/Proclamation: The legislative General Secret General Secret No results hav It is expected thttp://epan2.antagonistikotita.gr/greek/pro Law 1514/85 ? Special Service Special Service http://www.edulll.gr/default.asp?siteID=1& The legal base Ministry of Edi Ministry of Edi There are no results yet A number of ir It is not yet kn http://www.el http://www.ebusinessforum. Operational Pr "Information S GRNET S.A.Adv End date for submission of pr http://www.gsrt.gr/default.asp?V ITEM ID- The programm General Secret Greek Ministry th the objectives of the Opera http://www.ypan.gr L 3438/2006, I Ministry of Development http://www.gchttp://www.go-online.gr/en/ The document GRNET No relevant Managing Autl http://www.edulll.gr/default.asp?siteID=1& The legal base Ministry of Edi Ministry of Edi There are no results yet The infrastructure was upgraded according to the plan. Furthermore, on 3 Legislation on Information Sc Managing Autl valuation has been implemen http://www.gsrt.gr Presidential Decree 274/2000 the ex-ante evaluation in a lar http://www.gsrt.gr Laws 1514/1985 and 2919/2001 valuation refers to several meahttp://www.gsrt.gr Laws 1514/1885 and 2919/2001 http://www.gsrt.gr/default.asp?V\_ITEM\_ID= The programm General Secret Greek Ministry d by the private sector d by the private sector http://www.gsrt.gr/default.asp?MARK SEAI The legal fram General Secret Greek Ministry http://www.gsrt.gr/default.asp?MARK SEAI At this point w General Secret Greek Ministry d by the private sector http://www.gsrt.gr/default.asp?MARK SEAI The programm General Secret Greek Ministry d by the private sector http://www.gsrt.gr/default.asp?V ITEM ID= The implemen General Secret Greek Ministry d by the private sector http://www.gsrt.gr/default.asp?MARK\_SEAI Law 3205/200 General Secret Greek Ministry d by the private sector sal is academic staff of a non Greek EU university then the proposal gains an increase of 10% in its score during the app luation has taken place yet. Operational Programme for Industry, Sub-pr luation. L.1892/1990 and to L.2234/1995 yet, beyond the ex-ante one http://www.gsrt.gr Presidential Decree 274/2000 nts. Concerning the YPER 94 programme, 40 PhD students have already gra Operational Programme for Research and Te

luation was made in 1999. The final conclusion of the evaluation is that oth Operational Programme of Research and Tec ubsidy until 30/6/2001- The number of new jobs itors the measure internally, but there is no external evaluation. beyond the ex-ante one. http://www.tmth.edu.gr

Operational Program for Industry, Measure 4 Operational Program for Industry, Ministry c Laws 1514/1985, 2919/2000

h quality applied R&D with a potential for commercialisation in the case of	industry-oriented projects, b. Substantial scie
/aluation focuses on the actua http://www.taneo.gr	Law 2843/200 Ministry of Ecc Ministry of Ecc
forum an evaluation form was distributed to the participants and the com	Public document ÃfÂ,Ã,– open call for appl
ι argues that the projects havε http://www.gsrt.gr	laws 2741/1999, art. 23 al.3, 2843/2000 art.
ernet (15000), Number of firn http://www.eommex.gr/english/home/inde	Operational Programme ""Information Socie
http://www.obi.gr	Common Ministerial Decision of the Minister
/aluation considers that the m http://www.gsrt.gr	Laws 1514/1985, 1733/1987, 2741/1999, 29
2006 scheme, an on going eval http://www.antagonistikotitaneaniki@eomi	EU regulation General Secret EOMMEX (Sma
entrepreneurship by KETA is http://www.ggb.gr	EU and national legal framework on the pub
2006 scheme, an on going eval http://www.antagonistikotitagynaikeia@eo	Regulation 199 General Secret EOMMEX (Sma
/aluation recognizes the imporhttp://www.gsrt.gr	Laws 1514/1985 and 2919/2001
/aluation considers the measu http://www.eommex.gr	Laws 2308/95, 2244/94, Presidential Decree
Productive capability of firms http://www.ggb.gr	Measure 2.7 - Action 2.7.1 of the Operationa
aluation of the measure has taken place and the measure was assessed as i	? Measure 3.1.2.c of the Operational Program
iluation of the measure has ta http://www.epeaek.gr	? Measure 3.1.2.b of the Operational Program
/aluation is implemented on tl http://www.gsrt.gr	European and national public procurement r
results - 11 applications after http://www.ggb.gr	Presidential Decree 93/1997 and Laws 2308,
ie is in line with the goals and http://www.antagonistikotita.gr, www.ypan	investment law [GR_1] and state aid N92/20
http://www.metexo.gr	Operetional Programme for Information Soc
; 100 firms and creating 50 ne http://www.gsrt.gr	Laws 1514/1985 and 2919/2001, 2545/1997
he objectives of the Operation http://www.eommex.gr	State Aid regulation 70/2001
	The Program F General Secret Greek Ministry
s compatible to the national a http://www.ggb.gr	Presidential decree 98/1996 and law 2919/0
s compatible to the national a http://www.ggb.gr	Presidential decree 98/1996 and law 2919/0
cts of SMEs - "innovation ager http://www.gsrt.gr	EU Reg. 1998/ General Secret General Secret

tions research units/centres#	EOL#Other non-profit research	organisations (not HEI)#EOL#Higher education institutions
<span class<="" td=""><td>http://www.elhttp://www.st</td><td><ul><li>Law 3(General Se  Internmec</li></ul></td></span>	http://www.elhttp://www.st	<ul><li>Law 3(General Se  Internmec</li></ul>

Successful applicants must pr http://www.nih.gov.hu/palyazatok-eredmer Act XC. 2003. ( National Office MAG Zrt. There is no specific informatic http://www.nih.gov.hu/ugyfelszolgalat/f-ad Corporate and Tax and Financ Financ Financ Financ Financ Financ Financ Fin k ante for monitoring purpose: http://www.nkth.gov.hu/palyazatok-eredmThe measure v National OfficHungarian Eco

t vet available vet. 217/1998. (XII. 30.) ) m HUF for the duration of 2 http://www.kpi.gov.hu Act XC of 2003 on Research and Technologic luated officially in 1998:RESULTS:Number of applications arrived: 258Amoi Gov. 98/1996, Gov. 217/1998 Bill no: 98/1996 modified by 227/1999, 217/ currently not available currently not available Bill no. 98/1996 modified by 227/1999 Bill no.217 / 1998 currently not available irrently not available Information currently not available uropean Commission covers n http://www.nkth.gov.hu Government Decree 2324/1997 (XI. 12.) 2324/1997 t available yet. currently not available Information is currently not available marketNumber of new proces: http://www.kpi.gov.hu/index.php?WG\_NOLAct XC of 2003 on Research and Technologic

http://www.nkth.gov http://www.nkth.hu http://www.nkth.hu http://www.nkth.gov.hu/main.php?folderID Act XC of 2003 on the "Research and Techr completion of the first three y http://www.nl n.a. from the project;Number of n http://www.kpi.gov.hu/index.php?WG\_NOI Act XC of 2003 on the Research and Technolluation purposes. However, th http://www.kpi.gov.hu/feladataink/kkv/tai Government decree 217/1998. (XII. 30.) Min ject,- the amount of sales reve http://www.kpi.gov.hu/index.php?WG\_NOI Act XC. 2003. on the Research and Technoloas, research results; number c http://www.kpi.gov.hu/index.php?WG\_NOI Act XC. of 2003 on Research and Technolohttp://www.ckta.hu Law on Research and Technological Innovati

e evaluation of the New Hung http://www.nl N.a. The Communil National Deve National Deve evaluation of the New Hung http://www.nl http://www.nfu.hu/new\_hun The Communil National Deve National Deve

self has not been evaluated. H http://magzrt. n.a.

Act XC. 2003 o National Deve Hungarian Eco

r the period 2007-13.The annual figures refer to the stock of favourable loan - that is, not government support

:heme, which may be used until the funds have been exhausted.

ave been defined. Winning pr http://www.nkth.gov.hu/innovacio are specified, but the seven s http://www.nl http://www.nkth.gov.hu/mai Act XC. 2003 o National Office Agency for Res for the assessment of perforr http://www.kpi.gov.hu/index.php?WG\_NOI Act XC of 2003 National Office Agency for Res id performance evaluation put http://www.nkth.gov.hu/palyazatok-eredmc Act XC of 2003 National Office NKTH and Hun

The pilot programme was lau http://www.ei http://www.enterprise-irelan Enterprise Irel Enterprise Irel Enterprise Irel As no awards have yet been r http://www.sf http://www.sfi.ie Science Found Science Found Science Found The deadline for submissions http://www.sfi.ie/ Science Found Science Found Science Found Since its introc The governme http://www.re http://www.re Further inform The Revenue (The R&D tax ci The tax credit i No data (apart from budget a http://www.ei http://www.enterprise-irelan Enterprise Irel. The Departme Enterprise Irel. According to Enterprise Irelar http://www.enterprise-ireland.com Enterprise Irel Enterprise Irel Enterprise Irel The call for proposals for the http://www.sfi.ie/funding/funding-calls/clos Science Found Science Found The Administe According to Enterprise Irela http://www.enterprise-irelan Enterprise Irel. Enterprise Irel. Enterprise Irela The Industry Led Research Nehttp://www.enttp://www.enterprise-irelan Enterprise Irel. Enterprise Irel. Enterprise Irel. Nine Technolo Though the mthtp://www.enterprise-ireland.com/en/Rest Enterprise Irel The two laund The two admir No results have yet been pub http://www.enterprise-ireland.com Enterprise Irel Enterprise Irel Enterprise Irel The Department of Agricultur http://www.aghttp://www.agriculture.gov.in The Departme The Departme The Departme The 2009 annual report of the http://www.hi http://www.hrb.ie The Health Re: Health Resear(Health Resear( There has been no published http://www.dj http://www.djei.ie/science/it Copyright & Rt The Intellectut There is no adu As of August 2011, no researchttp://www.whttp://www.wellcome.ac.uk/ The Wellcome The Wellcome The SFI-HRB-W As the Starting Investigator Rehttp://www.sf http://www.sfi.ie Science Found Science Found Science Found InterTradeIreland indicates thttp://www.intertradeireland.com/acumen, InterTradeIrel; InterTradeIrel; The scheme is No results of t In a note to fu http://www.sfi.ie Science Found Science Found Science Found There is no available informathttp://www.sf http://www.sfi.ie Science Found The North-Sou Science Found The Innova programme has tc http://www.in http://www.intertradeirelanc The North-Sou The launching The Innova pro aluation to date. However, the http://www.enterprise-ireland.com The Seed & Ve The responsible agency is Ent ngs were that the DSE was we http://http://www.forfas.ie An action und The programme is funded by ) evaluated. http://www.enterprise-ireland.com/Researc Legal Basis Â- Enterprise Ireland. tÂ-benefit analysis of the HPS http://www.enterprise-ireland.com/StartBu Part of the Nat Enterprise Ireland There has been no published http://www.ej.http://www.epa.ie The Science, To The launching The administe should take place at the end chttp://http://www.finance.gov.ie/ViewDoc. Decision of the Ministry of Commerce - Depa http://http://www.finance.gov.ie/ViewDoc. Finance Act 1983 uation available uation available An action under the Government?s Operatic ; the funding of industrial R&E http://http://www.enterprise-ireland.com/ A key action under the Government?s Opera ions indicated a range of results - from excellent to fair. Hence the change National Development Plan 2000-2006 http://http://www.enterprise-ireland.com/ Government decision eport yet http://www.revenue.ie/ Finance Act 2004 nt international review in 2004 http://www.h(http://www.h(The Minist Government d The Higher Ed(The Higher Ed) e (consultants, studies, etc.) http://www.sf http://www.sfi.ie Science Found Science Found Science Found http://www.sf http://www.sf Though there | Science Found Science Found Science Found (pertise (consultants, studies, http://www.sf http://www.sfi.ie/ Science Found Science Found Science Found amme which was a forerunne http://www.sf http://www.sfi.ie Science Found Science Found Science Found Science Found Science Found Science Found http://www.sf http://www.sfi.ie http://www.sf http://www.sfi.ie Science Found Science Found Science Found or the Research Frontiers Prog http://www.sf http://www.sfi.ie Science Found Enterprise Irel Science Found http://www.sf http://www.sfi.ie Science Found Science Found Science Found http://www.sf http://www.sfi.ie Science Found Science Found Royal Irish Aca or the measurement of outcon http://www.sf http://www.sf The developm Science Found Science Found Science Found

-		An action under the Government?s Operatic
uation available	http://http://www.finance.gov.ie/ViewDoc.	
uation available		Agreed by Government and now part of the
aluation has been carried out		National Development Plans 1994-99 and 20
lable	http://http://www.intertradeireland.com/	InterTradeIreland Board decision
	http://www.enterprise-ireland.com	Agreed by Government and now part of the
ave not been published, but a	http://http://www.enterprise-ireland.com	A key action under the Governments Operat
:	http://http://www.fas.ie/	An action under the National Development F
<u>:</u>	http://http://www.fas.ie/	An action under the National Development F
uation is available		An action under the Governments Operatior
uation available		An action under the Government?s Operatic
commissioned, mid-term eval	۱ http://http://www.agriculture.gov.ie/home	Operational Programme for Industrial Develo
ne (2002-2004) was recently e	http://www.intertradeireland.com	Decision of the InterTradeIreland Board supp
	http://www.enterprise-ireland.com/Researc	Recommendation of Enterprise Ireland, agre
According Enterprise	http://www.in http://www.in Additional info	Enterprise Enterprise Enterprise Enterprise
THe results of The programn	www.agenziaentrate.gov.it/wps/wcm/conn	Legislative dec Ministry of the National Tax A
Data, aggregat The programn	http://prin.miur.it http://www.ci	The last call issued on Januar The administe
,	http://www.euroinfosicilia.it/Default.aspx?t	
		ogrammazione Sardinia regior Sardinia regior
		Molise region Molise region
whole period 2007-2013, of v	http://www.google.it/search?hl=it&g=por+o	CCI 2007 IT 16 Campania regi Campania regi
. ,		Resolution of I Basilicata regic Basilicata regic
re public, half of them come f		CC1 No 2007 l' Calabria regior Calabria regior
	http://por.regione.puglia.it/index_it.php?id	
and impact.	www.riditt.it www.riditt.it	Decree 29 July Ministry of Ecc Ministry of Ecc
		Urgent intervention for the economy (Bersai
too early to appraise	http://www.sviluppoeconomico.gov.it/	Ministerial De Ministry for Economic Develo
too early to appraise		Ministerial Der Ministry of Economic Develop
too early to evaluate	http://www.agenziaentrate.gov.it	Art.3 Legislativ Agenzia delle Entrate (Italian
	http://www.innovazionepa.gov.it	Measure fores Ministry of Public Administrat
	http://www.uibm.gov.it/it/	Italian Patent Office
minary selection phase, the In		Inter-Departm CNR Departme CNR Departme
		The legal base Ministry of Edi Ministry of Edi
inistry of the Environment and		Electromagnet Ispra
inistry of the Environment and		Decree 269/20 Ministry of the Italian Revenu
	http://www.panamento.it/panam/legg/dec	Tender publish Ministry of Prc Institute for In
open-ended. The overall bud		Art. 104 of Law no. 388, of 23 MIUR Ministry
	http://www.ministerosalute.it	The first Programme of health Health Ministry
is been evaluated according to		r Decree of the MIUR no. 320 c The administe
icial evaluation of the program		Law 1089/68, law n. 46/82, L Ministry of Edu
		The Legislative Decree no. 20 The administra
		Law no. 6 of 10 January 2000 The administer
ire and number of application		MURST Decree 8.8.1997 on new procedures
ixed term contracts of at least	t two year duration the contribution is:a. 30 N	<b>Nor</b> ms for the promotion of employment (Tr

f Industry, in accordance with the Ministry of Treasury and the MURST "Th Decree 3 December 1999 Dutside the four priority areas) D.Lgs. 31 March 1998, p. 112 Act 8 July 1999

outside the four priority areas	5)	D.Lgs. 31 March 1998, n. 112 Act 8 July 1999
	http://firb.miur.it/	Ministerial Decree (MURST) 8 March 2001: "
		Law 18.10.2001, n. 383
	http://www.parlamento.it/parlam/leggi/00	E Art. 8 of Law 388 of December 23rd 2000 an
	http://www.legge388.info/	Law, December 23, 2000, n. 388 (Article 103
		r Art.106 Law 388 - 23 December 2000Decree
	http://www.riditt.it/page.asp?page=financi	
		National Reserach Plan 2005-2007 - Axis 4 "F
	http://http://www.istruzione.it/prehome/c	
	http://www.innovazione.gov.it	Ministerial Decree of 15 June 2004, publishe
	http://http://www.innovazione.gov.it	The measure is foreseen within the Action P
s are limited to an examination	ohttp://http://www.innovazione.gov.it/	The measure is included in the Action Plan fo
	http://www.attivitaproduttive.it	Law 388/2000 art. 103
e was supposed to be evaluated	t http://http://www.innovazione.gov.it/ita/c	c The measure is foreseen by the Action Plan f
is carried out on an annual b	ahttp://www.innovazione.gov.it	The measure has been launched within the <i>k</i>
	http://www.innovazione.gov.it	Measure n. 4.1. of the Action Plan ICT 2005
	http://http://www.governo.it/GovernoInfo	r Legislative Decree n.30 of 10/02/2005 issuec
	http://http://www.crcitalia.it/	Project "Regional Competence Centres for E-
		Decree of Ministry of Economy and Finance
		Law 7 April 2003, n. 80 "Delega al Governo p
	http://http://www.governo.it/Governo/Pro	DL n. 35 of 14th March 2005, published on th
rom the ERDF and 4,2 from ES		c Programma operativo nazionale - PON ?Rice
,	http://www.miur.it	National Reserach Plan 2005-2007
	http://http://www.attivitaproduttive.gov.it	
	http://www.miur.it	Ministerial Decree 18/07/2005 ref. n. 1621/ł
	http://http://www.attivitaproduttive.gov.it	
	http://www.miur.it	Ministerial Decree 5 Agosto 2004 number 26
a (concultants studios ats)	http://www.sviluppoeconomico.gov.it	Credito d''imp Ministero delle Ministero dell
e (consultants, studies, etc.)	–	•
	http://www.industria2015.ipi.it/	Draft Law on n Ministry of Ecc Ministry of Ecc
	http://www.industria2015.ipi.it	Draft Law on n Ministry for Ec Ministry for Ec

The report of t In January-Ma http://www.ni http://www.ni Ministry of Edi Order No. 294 The launching The administe The report of t In January-Ma http://www.kl http://www.kl Ministry Order No. 294 The launching The administe The report of t In January-Ma http://www.in http://www.in Ministry of Edi Order No. 294 The launching The administe The report of t In January-Ma http://www.st http://www.st · Ministry Order No. 294 The launching The administe The report of t In January-Ma http://www.st http://www.st · Ministry Order No. 294 The launching The administe The report of t The Ministry o http://www.cf http://www.cf #EOL#Ministry Order No. 294 The launching The administe The programm One example: The second ca http://esfondi.izm.gov.lv/133 http://www.lu The programm The launching 17, a public discussion on the p http://www.iti http://www.iti Too early to at Competition rules approved l Ministry of Edu 2007, a public discussion on t http://izm.izm http://www.ei Too early to at Order No.412 The launching The administe 2007, a public discussion on t http://www.letonikasprograr Too early to at Competition rt The launching The administe prs and analysts of the Latvian http://izm.izm http://www.euraxess.lv/inde Legal basis for The launching The administra http://web2.iz http://www.et Similar activiti. The programm The launching

In 2006, the technology transfer offices supr http://www.la.gov.lv/?object\_id=48324 Operational Pr The launching n no detailed evaluation of thehttp://www.lz http://www.lz The <a href="c Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://www.lz In 2005 compe Legal basis for The launching The administen n on detailed external evaluat http://www.lz http://ww

http://kalme.c http://kalme.daba.lv/en/ Competition rules approved I The administe http://izm.izm.gov.lv/nozares-politika/zinati Competition ri The launching The administe http://izm.izm.gov.lv/nozares-politika/zinati Competition ri The launching The administe

It to launch a	site has been achieved		Decision of the Academy of Science
on results are	e not found		Cabinet of Ministers Provision No. 325, Riga
e of the progra	amme has been (http://w	ww.hipo.lv	SME Lending programme (phase two) appro-
not taken pla			Par Koncepciju par grozÃf"Ã,«jumiem ties
-	0 thousand LVL (http://w	ww.em.gov.lv	Action plan of the National Programme on Ir
'20 EUR		ww.liaa.gov.lv	Programme approved by the Supervisory co
	http://w	ww.izm.gov.lv	Action plan of the Industrial Development Ba
EUR	http://w	ww.em.gov.lv	Action plan of the Industrial Development Ba
erprises in the	e supply chains o http://w	ww.em.gov.lv	Action plan of the National Programme on Ir
on Innovatior	n for 2004 set an http://w	ww.liaa.gov.lv	The programme was elaborated by the Mini:
ne includes an	overview of the http://w	ww.izm.gov.lv	Elaborated and approved by the Ministry of
	http://ht	tp://www.izm.gov.	V Single Programming Document. Objective 1
	http://w	ww.ei	Implementatic Decree No 206 The launching
for years 2004	4-2013 indicates http://w	ww.liaa.gov.lv	Programme approved by the Supervisory con
cludes section	ns on the current http://w	ww.izm.gov.lv	Programme approved by the Natioanl progra
	http://w	ww.em.gov.lv	Decisions of the Cabinet of Ministers of May
are as follow	s:- financial supp http://w	ww.esfondi.lv	Regulations No The launching The measure is
mework of th	e activity cover thttp://w	ww.liaa.gov.lv/?mo	d According the Regulations No The launching The measure is
	http://w	ww.liaa.gov.lv/zinis	/ The next call f Action plan of Latvian Investr Latvian Investr

N/A	http://http://www.ukmin.lt/lt/dokumentai/	Government d Ministry of Ecc Agency for Scie
N/A	http://www.eshttp://www.es	Governme Ministry of European \$
N/A	www.esparam www.esparama.lt/en	Government d The Republic c European Soci
N/A 1	Γhe outcome < http://www.lmt.lt/lt/mkf/tarptautines-prog	Agreement be Ministry of Edi Lithuanian Res
N/A	http://www.es	Decision b'

	1. (	
	rı www.esparam www.esparama.lt/en	Government d The Republic c Support Found
N/A	www.esparam www.esparam	<a <p="" h="" href="h &lt;p&gt;&lt;a href="><a <p="" h="" href="h &lt;p&gt;&lt;a href="><a <p="" h="" href="h &lt;p&gt;&lt;a href="><a <p="" h="" href="h &lt;p&gt;&lt;a href="><b <p="" column="h &lt;p&gt;&lt;b column=" h=""><b <p="" column="&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;td&gt;www.esparam www.esparam&lt;/td&gt;&lt;td&gt;&lt;a href=" h=""><a <p="" href="/i &lt;p&gt;&lt;a href=" i=""><a <p="" h="" href="h&lt;/p&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;No progres&lt;/td&gt;&lt;td&gt;www.esparam www.esparam&lt;/td&gt;&lt;td&gt;&lt;a href="><a <p="" h="" href="/(&lt;p&gt;Central Prc&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;td&gt;www.esparam www.esparam&lt;/td&gt;&lt;td&gt;&lt;a href="><a <p="" h="" href="h &lt;p&gt;Central Prc&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;After the fi&lt;/td&gt;&lt;td&gt;http://www.eshttp://www.es&lt;/td&gt;&lt;td&gt;&lt;a href="><a href="/(&lt;p&gt;Lithuanian&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;) Government d Lithuanian Mir Lithuanian Bus&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;r Governme &lt;a href=" r<p="">Lithuanian</a></a></a></a></a></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></a></a></a></a>
N/A		Governme Lithuanian Lithuanian
N/A		. Governem <a (<p="" href="/(&lt;p&gt;Lithuanian&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Governme &lt;a href=">Lithuanian")</a>
N/A	http://www.e: www.esparam	Governme <a <="" href="//&lt;p&gt;Lithuanian" td=""></a>
N/A	http://www.e: www.esparam	Governme <a <p="" href="//&lt;p&gt;Lithuanian&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;uGovernme &lt;a href=">Lithuanian</a>
N/A	http://www.e: http://www.es	Governme Ministry of Managers
N/A	http://www.eshttp://www.es	Governme Ministry of European \$
N/A		. Governme <a <p="" href="//&lt;p&gt;Lithuanian&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;td&gt;http://www.eswww.esparam&lt;/td&gt;&lt;td&gt;Governme &lt;a href=">Lithuanian</a>
N/A		r Governme <a (<p="" href="/(&lt;p&gt;JSC Investr&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;td&gt;http://www.ul www.esparam&lt;/td&gt;&lt;td&gt;Governem &lt;a href=">JSC Investr</a>
doctoral students (by gender	r]http://www.lvpa.lt/en	Single programming document 2004-2006
asure 3.2. Output Indicators:	Nhttp://www.lvpa.lt/en	Single programming document 2004-2006
sion of the SLRDT programm	e http://www.vmsfondas.lt/ The information	The programme approved by Programme m
on is currently not available.		The National ACQUIS Implementation Progra
has taken place.		The Programme for Development of Co-ope
has taken place.		Law on Protection of Intellectual property in
ailable way to estimate what	part of national legislation is harmonised witl	r National ACQUIS implementation programm
has taken place.		State news (Official journal) issue No. 25, rel
has taken place yet.	http://www.ukmin.lt	State news (Official journal) issue No. 71, rel
	http://www.ukmin.lt	
ive projects developedpartne	r http://www.sino.lt	
uation of proposals was carrie	e http://www.ukmin.lt	Government decision
aluate	http://www.lvpa.lt	Single programnming document, State aid ru
easures under SPD 2004-200	6 http://www.lvpa.lt/en	Single programming document 2004-2006
valuate	http://www.lvpa.lt	Single progarming document 2004 - 2006
easures under SPD 2004-200	6 http://www.lvpa.lt/en	Single programming document 2004-2006
easures under SPD 2004-200	6 http://www.lvpa.lt/en	Single programming document 2004-2006
easures under SPD 2004-200		Single programming document 2004-2006
orted; number of training/stu		Single programming document 2004-2006
asure 3.2. Output Indicators:		Single programming document 2004-2006
asure 3.2. Output Indicators:		Single programming document 2004-2006
asure 3.2. Output Indicators:		Single programming document 2004-2006
asure 3.2. Output Indicators:		Single programming document 2004-2006

asure 3.2. Output Indicators: 1 http://www.lvpa.lt/en

Single programming document 2004-2006

In 2011, 16 coi In early 2012 ( http:				
Results are jud In early 2012, http:				Euxinnovation
No informatio NO informatio http:	• • • •			SICLER
Refer to repor The Cluster Ini http:	://www.cl http://www.cl %3Cp%3	EBioh Statutes of Lu>	Luxinnovatior	1 Luxinnovation
No informatio The programm http:	://www.sr http://www.sr SNCI 200	9 Anr The Grand-Du	SNCI Société I	NSNCI Société N
As previously r The Fit4Europehttp:	://www.inhttp://www.innovation.	publi /	Luxinnovatior	Luxinnovation
The AFR was fi The AFR funds http:		-	National resea	a index.cfm?fuse
Projects receiv The evaluation http:	//www.fn http://www.fnr.lu/en/G	irants #EOL#Law of I	National Rese	a National Resea
	//www.fn http://www.fnr.lu/SIML			
the steering committee of the http:				
05, a second steering commit http:				
pertise (consultants, studies, http:				
of the programme has been d http:				
	://www.fn http://www.fnr.lu/SIML			
pertise (consultants, studies, http:	• • • • • • • • • • • • • • • • • • • •			
	://www.fn http://www.fnr.lu/SIML			
• • • • •	• • • • • • • • • • • • • • • • • • • •			
rt of the OECD on the Luxemb http:				I Ministry of Cul
otion cannot be provided as th http:	• •	-	•	•
•	://www.fn http://www.fnr.lu/SIML	<b>_</b> • • •		NRF
tion: Annual report of the Mir http:	• • • • • • • •		•	3 on:1)Economic
ogy Watch department is supe http:				Research Centre
(Ministry of the economy and http:		memorial C n?		23.12.1998)
las just been created. A first evalua	tion is planned in may 2001.	Law of 31rst M	•	
				rch 1987 on R&I
has been undertaken yet.			•	orial 106 du 31.
has been done yet http:	://www.innovation.public.lu			t part of e-Luxen
		Framework law	v of 30 June 20	004 creating a fr
		na		
		law of 15 of Ju	ne 2004 RELAT	TING TO THE IN\
http:	://www.snci.lu	/		
luate. http:	://www.snci.lu	None as this is	a pilot project	t.
luation has been undertaken. http:	://www.sr http://www.snci.lu/en/i	index. Official Journal	Memorial C 6	512 of 25 August
Since the p The NRF re http://www.second.com/second-com/se second-com/second-com/second-com/second-com/second-com/second-com/second-com/second-com/second-com/second-com/s	://www.fnhttp://www.fn	Law of Ma	<a href="/&lt;/td&gt;&lt;td&gt;/i&lt;a href=" i<="" td=""></a>	
Since the measure was launcl http:	://ird.gov. http://ird.gov.mt/	Highly Qualifie	Ministry of Fir	n Malta Departn
There are no results that link http:				
In 2009 a total of 10 beneficia http:				
Three calls for proposals have http:				
Between 2007 A further call f https				
By end 2010, 22 projects wer http:				
Since 2006, the The funding fo http:				
	://http://www.mcst.org.mt	2000, ti		
e to increasing the number of http:		rindu The Logal Nati		
				'IN/ISITS Entornri

The scheme was launched in http://support.maltaenterpri The Legal Noti Ministry of Fin Malta Enterpri

cpertise (consultants, studies, http://docs.justice.gov.mt/lom/Legislation/I Income Tax Act (Chapter 123 of the Laws of http://http://http://www.maltaenterprise.com/pa Falls in line with national priorities.

ovation Scoreboard 2005 poir http://http://www.maltaenterprise.com/pri National Budget 2006 ,000, however the actual valu http://support.http://support.maltaenterpri Malta Enterpri Malta Enterpri Malta Enterpri participant over a period of th http://support.http://support.maltaenterpri Malta Enterpri Malta Enterpri Malta Enterpri e Scheme ran in a pilot phase, http://www.ei http://www.eic.maltaenterpri Malta Enterpri Malta Enterpri The Award Sch oloyment or increase in the nu http://support.http://support.maltaenterpri Malta Enterpri Malta Enterpri The Grant Sche n no evaluation of the Scheme http://www.euwww.education.gov.mt Approved bud The Ministry o The Ministry o

http://support.http://support.maltaenterpri Malta Enterpri Malta Enterpri Malta Enterpri Malta Enterpri n no evaluation of the Scheme http://www.20millionforindu Article 8(3)(a) Malta Enterpri Malta Enterpri This measu The measu http://www.ric

http://www.answersforbusin Het Kaderbesli NL Agency N.a. N.a. NL Agency http://www.ai http://www.answersforbusin \* Staatscourar NL Agency Na N.a. NL Agency There is no inf Not applicable http://www.a&http://www.answersforbusin Kaderbesluit E NL Agency NL Agency A formal evaluation is expect http://www.agentschapnl.nl/programmas-ri\* Kaderbesluit NL Agency NL Agency ie will end in 2011 and has the http://www.senternovem.nl/luchtvaart/subsidie/strategisc Netherlands A The Ministry o as been evaluated in 1999. Th http://www.rathenau.nl art 2, Instellingsbesluit Rathenau Instituut, 1 on was evaluated in 2001. The evaluation concludes that the Technology Foundation STW is a reasonably efficient, wide The most impoint the period 2 http://www.http://www.innovatieprogrammagel The Noise Inno The Noise Inno http://www.ipl-airquality.nl/ The Innovatior The Innovatior The measure I The measure is h the ERS programme stimula http://www.senternovem.nl/eos/index.asp http://www.rijkswaterstaat.nl/wegen/innovatie\_ The Directorat The Directorat http://www.http://www.senternovem.nl/Compass/inde: The launching The innovatior tion undertaken in 2001, durin http://www.minez.nl/content.jsp?ot EZ paper Towards Leading Technological Inti 1 (Economic Institute for SMEs http://www.innovatie-allianti There are two The RAAK sche The RAAK sche ruments IOP and TTI were eva <u>http://www.senternovem.nl/iop/</u> Staatscourant, 14 November 2005, nr. 221, r heme was evaluated. The con(http://www.n/http://www.n/The information is currently r NWO NWO Iro. It is unclear whether the phttp://www.nvhttp://www.nwo.nl/subsidiev General terms NWO NWO

http://www.nwo.nl/subsidievThe information is currently r NWO n is currently not available. http://www.nwo.nl/subsidiewijzer.nsf/pages/NWOP\_6H2G7R\_Eng?Open\_NWO ne was launched in 1999 as a t http://www.nwo.nl/subsidiewijzer.nsf/pages/NWOA\_4YYAJV\_Eng ogramme 2004 was evaluated http://www.nwo.nl/subsidiewijzer.nsf/pages/NWOP\_5RNBJK\_Eng?Openc NWO ; Board of the NWO Division E: http://www.nwo.nl./subsidiewijzer.nsf/pages/NWOP\_5N7GAQ\_Eng me office with annual reports http://www.nwo.nl./subsidiewijzer.nsf/pages/NWOA\_4XLBT7\_Eng NWO

http://www.nwo.nl./subsidiewijzer.nsf/pages/NWOA\_4YJD5U\_Eng?Open NWO http://www.nwo.nl/subsidiewijzer.nsf/pages/NWOP\_5K4ENS\_Eng NWO n is currently not available http://www.stw.nl The Technolog llion for the first phase 2003-2 http://www.http://www.nwo.nl/subsidiewijzer.nsf/pages/NW Netherlands G

http://www.nihttp://www.nwo.nl/nwohome.nsf/pages/NWOP\_5SKDNM\_NWO-ACTS (Achttp://www.nihttp://www.nwo.nl/nwohome.nsf/pages/NWOP\_5A5K8D\_The administer http://www.nihttp://www.nwo.nl/nwohome.nsf/pages/NWOP\_59JJ66\_E Advanced Cher mpact were made. <u>http://www\_http://www</u>There is uncertainty whether the programm NWO

level, the objectives of ICES/K http://www.senternovem.nl/bsik/ Staatsblad 20C n/a: combinat SenterNovem ectiveness of the Law was eva http://www.senterNovem.nl/bsik/ Distribution and the senterNovem in the innovation of the Law was evaluated and the senterNovem.nl/bsik/ Staatsblad 20C n/a: combinat SenterNovem in the senterNovem.nl/bsik/ SenterNovem

evaluated in 2000. Twinning has contributed successfully to the dynamics in the ICT market. The government has set the place in 1996: until then only limited use was made by medium-sized and Dutch Parliament (Tweede Kamer), 23474, n as been evaluated in 1998 by independent evaluators. Up to the evaluation "De Staatscourant" 1997, nr. 238 and "De Staatscourant" 1997, nr. 242 and

erview of projects and a competite http://www.senter.nl/asp/page.asp?alias=kestaatscourant 2 december 1998 is was evaluated. The evaluatient http://www.syntens.nl Syntens is a fo Syntens is an il Syntens is a synteme is a synteme in the syntem is a syntem is a syntem is a syntem in the syntem in the syntem is a syntem in the syntem in the syntem is a syntem in the syntem in the syntem is a syntem in the syntem in the syntem is a syntem in the syntem in th

easure Regeling Durfkapitaal v http://www.belastingdienst.nl/zakelijk/onde Memorie van Tax Administre Tax Administre ccessful year, although the grc http://www.biopartner.nl/asp/default.asp Letter to Parliament 99033463 was done in 2002. No results : <u>http://www.platformbetatechniek.nl</u>

committee concluded that in <u>http://http://www.knooppuntwtc.nl</u>.

n no evaluation but the measure (which was ended on 1 January 2001) is b Staatscourant 1997, nr. 240.

was undertaken in 2002. The http://www.twanetwerk.nl www.evd.nl N/A The TWA Netv EVD (Agency for n Dreamstart aimed to achieve a change in (entrepreneurial) climate to ent http://info.minez.nl/nieuwskiosk/kamerbrie Staatsblad 2001, nr. 203Staatscourant 2001,

http://www.senternovem.nl/technol Staatsblad 1996, nr. 638Staatsblad 2001, nr.

easure was preliminarily evalu http://www.senternovem.nl/scholingsimpul Publication in "De Staatscourant" 2001, nr. 1 be discontinued - experiences under the measure have been used in the se De Staatscourant, April 17, 2002, no. 74, p.1 Publication in "De Staatscourant" 2000, nr 20 n available ridence suggests that the impr http://www.minfin.nl/ [search "schc articles 3.48, 3.49 en 3.50 of the Wet inkoms contributed to the transfer of http://www.zonmw.nl ZonMw, Stimuleringsprogramma "Innovatief ie started in 2004. Although thttp://www.tehttp://www.technopartner.n \* Subsidierege TechnoPartner TechnoPartner ro2005: 99,1 mln euro2006: 98 http://www.senternovem.nl/innovat Staatsblad van het Koninkrijk der Nederlande n an evaluation of projects the http://http://www.senternovem.nl/(OCenW-Regeling BVE/B-2000/48049 van 24 l in 2004 was evaluated. Main http://www.stw.nl/Programmas/Valorisatio N/A Technology Fo Technology Fo aluation (May 2007)A first eva http://www.senternovem.nl/SBIR/ SBIR is a form SenterNovem SenterNovem 1 programme approach is eval http://www.senternovem.nl/Internationalis \* Kaderbesluit SenterNovem SenterNovem earnt from the pilot phase in http://senternovem.nl/ipc/ \* Subsidierege SenterNovem SenterNovem as started as a pilot. The first r http://www.senternovem.nl/innovatievouck Subsidieregeling Innovatievouchers, Staatscc http://www.senternovem.nl/Uitdagerskredi Staatscourant, 31 January 2006, nr. 22, p. 13

http://www.aghttp://www.ar \* Subsidier NL Agency NL Agency <span style the Nation <a href="//<p>the Resear In the first A new call http://www.fc http://www.fo In the sprir http://www.fc http://www.fo national bi the <a href<p>the <a href</p> The follow There will http://www.fc http://www.fo state budg the <a href<p>the <a href</p> In FebruaryEvaluation http://www.fc http://www.fo <a href="/(<p><a href="/(In 2010, around 210 compani http://www.in http://www.innovasjonnorge Parliamentary Ministry of Tra Innovation No http://www.inhttp://en.inve<<p><a href="h <p>PropositionMinistry of Investinor Invested ca In 2012 the http://ekstran http://ekstran EstablishecMinistry ofInnovation Result indicators in 2008:Nun http://www.fc http://www.forskningsradet.no/servlet/Sate Research Cour Research Cour within the strategic research (http://www.vegvesen.no/en/Professional/R The Norwegia) The Norwegia nitments for the period 2007- http://www.vegvesen.no/en/Norwegian Na The Norwegiai Norwegian Pul Two publications are available http://www.vehttp://www.vegvesen.no/en/ Norwegian Na The National P The National P

according to the Programme http://www.fc http://www.forskningsradet. octoral research fellowships- : http://www.forskningsradet. In 2011, 15The progra http://www.fc http://www.fo <a (<="" href="h&lt;br&gt;en formulated for the program http://www.fc http://www.fc The first call fc&lt;br&gt;The progra The progra http://www.fc http://www.fo http://ww&lt;br&gt;In the Ann The progra http://www.fc http://www.fo http://ww&lt;br&gt;neasure was evaluated in 200( http://www.fc http://www.fo http://ww&lt;br&gt;of the programme published i http://www.nt.norut.no&lt;br&gt;on for Research in Economics and Business Administration, http://www.sn&lt;br&gt;The seed c In April 20:&lt;br&gt;0. (1993), Technology based innovation : Evaluation of new technology, AfA&lt;br&gt;http://www.in&lt;/th&gt;&lt;th&gt;Parliamentary Research Cour Research Cour&lt;br&gt;Parliament Ministry ol &lt;a href=" p=""> Parliamentary Research Cour Research Cour The legal b Ministry ol Research Cour Parliament Ministry ol Research Cour Parliament Ministry ol Research Cour The legal b Ministry ol Research Cour Parliament Ministry ol Research Cour &lt;</a>	
	Government initiative approved by Parliame
n no overall evaluation of the BRIDGE programme. Parts of BRIDGE have be n one study of TEFT under the SMEPOL project (a EU TSER project)., cp. Re n a medium term evaluation made by the research institute MÃfÂ, reforskr	Government initiative approved by Parliame
http://http://www.inpovasionporge.po/ter	Government proposal confirmed by Parliame
ve shown that the municipalit http://http://www.imovasjonnorge.no/ten	
n made an internal survey among the participating associations. The fact th	
has been conducted.	Government initiative, approved by Parliame
	na
	Developed by the Research Council of Norwa
ie was given an international evaluation in 1999, cp. Benchmarking of Ente	
	Government proposal submitted to Parliame
http://http://www.forskningsradet.no/servl	l na
scientific jounals. Otherwise n http://www.forskningsradet.no/servlet/Sate	White paper no 41 (1997-98) Industrial polic
ie is to be evaluated in the michttp://http://www.forskningsradet.no/servl	l Not known
Seven new http://www.ar http://www.ar	White pap  Ministry o Arena is jo
http://www.in	Initiated by Inr
http://www.bu	The annual bu
In 2009 the 2011 was t http://www.si http://www.si	Parliament <a <p="" h="" href="h &lt;p&gt;&lt;a href="><a <p="" h="" href="h &lt;p&gt;&lt;a href="><b style="text-align: center;">h <a center;"="" href="h &lt;p&gt;&lt;b style=" text-align:="">h <b style="text-align: center;">h <b style="text-align: center;">h</b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></b></a></a></a></a></a></b></a></a>
There are i http://www.si http://www.si	White pap <a <p="" h="" href="h &lt;p&gt;&lt;a href="><a <p="" h="" href="h&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;tions of the measure have been conducted:- BolkesjÃ,, T. &amp; Eivind JÃ, rgens&lt;/td&gt;&lt;td&gt;s na&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;http://www.in&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;i Independent c&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;ר available&lt;br&gt;http://www.u&lt;/td&gt;&lt;td&gt;na&lt;br&gt;cos The progra&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;or Research in Economics and http://www.uk&lt;/td&gt;&lt;td&gt;The program (1997-98) The Competent (1997-98) The C&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;common version of the search in Economics and http://www.vox.no/templates/common version version&lt;/td&gt;&lt;td&gt;Swinte paper no 42 (1997-98) The competent&lt;br&gt;Budget prc &lt;a href="></a></a>

per of goal-oriented projects ( http://www.parp.gov.pl/index/index/739 The Operation Ministry of Rel Polish Agency nitor the progress of impleme http://www.parp.gov.pl/index/index/739 The Operation Ministry of Rei Polish Agency easure the progress of implem http://www.parp.gov.pl/index/index/591 The Operation Ministry of Rei Polish Agency etter monitoring of the private http://www.nehttp://www.Goal Oriented Contract agree The administra The administra http://www.mhttp://meinen.mnii.gov.pl/m The parliamen Ministry of Edu Ministry of Edu tc.),Other d by the private sector http://mein.gc http://mein.gc It is the beginr The parliamentary act from 8 Ministry of Edu er of the programm.Evaluatio http://mein.gc http://mein.gc It is the beginr The parliamentary act from 8 Ministry of Edu http://mein.gc http://mein.gc It is the beginr The parliamentary act from 8 Ministry of Edu d by the private sector ear of the programm.Evaluatio http://mein.gc http://mein.gc It is the beginr The parliamentary act from 8 Ministry of Edu ear of the programm.Evaluatio http://mein.gc http://mein.gc It is the beginr The parliamentary act from 8 Ministry of Edu ar of the programm. Evaluatio http://mein.gc http://mein.gc It is the beginr The parliamentary act from 8 Ministry of Edu ar of the programm. Evaluatio http://mein.gc http://mein.gc It is the beginr The parliamentary act from 8 Ministry of Edu http://mein.gc http://mein.gc It is the beginr The parliamentary act from 8 Ministry of Edu d by the private sector and the division of funds will http://mein.gc http://mein.gc It is the beginr The parliamentary act from 8 Ministry of Edu http://www.mhttp://meinen.mnii.gov.pl/m The parliamen The Special Pro The Special Pro vas not yet evaluated o check the generation of the http://www.mnii.gov.pl/ This programn The parliamen Ministry of Edi Ministry of Edi (expected value 80 in 2015); thttp://www.nauka.gov.pl/mn/index.jsp?pla/The Operation Ministry of Rej Ministry of Sci leasure the progress of impler http://www.nauka.gov.pl/mn/index.jsp?pla(The Operation Ministry of Re) The Foundatio to measure the progress of ac http://www.nauka.gov.pl/mn/index.jsp?placThe Operation Ministry of Re; Centre for Proeasure the progress of this mehttp://www.nauka.gov.pl/mn/index.jsp?pla(The Operation Ministry of Rej Ministry of Sci pporting the production of ne http://www.nauka.gov.pl/mn/index.jsp?pla(The Operation Ministry of Rej Ministry of Sci itions by 2015 using the datab http://www.nauka.gov.pl/mn/index.jsp?pla(The Operation Ministry of Rej Ministry of Sci /ill concern the development a http://www.nauka.gov.pl/mn/index.jsp?pla(The Operation Ministry of Rej Ministry of Sci ployees will participate in trair http://www.nauka.gov.pl/mn/index.jsp?pla(The Operation Ministry of Rej Ministry of Sci

http://www.nauka.gov.pl/mn/index.jsp?placThe Act on Prir Ministry of Sci Ministry of Sci http://www.nauka.gov.pl/mn/index. Ministerial Der Ministry of Sci Ministry of Sci

of each calendar year, when the balance sheets of the zone operators are Law on Special Economic Zones (published ir e data are for 2000. Results ar http://www.kuhttp://www.kuke.com.pl/hor Law of 7 July 1994 on export contract insura

stablished SMEs in a given yeahttp://ksu.parp.gov.pl/index.html Official Journal (2005) National System of Se as not been formally cancelled but there is no of its marketing and it is little known among entrepreneurs. each calendar year. In the year 2000 the Agency of Technology granted ent Disposition of the Council of Ministers dated http://www.pjhttp://www.ppp.pi.gov.pl//?l Budget of PAED

as been managed by the former Technology agency and ended with its liquidation in 2001.

ent of the measure has been critisized because Polish free to the EU Framework Programme was higher than the value ations are expected in 2002, after launching the measure and appointing o 1) Law on supporting of regional developme n took place at the end of 2000. There were 460 applicant companies but (This is a common initiative of Ministry of Ecc ng of 2003 there was an internal evaluation of 2002 results. The Ministry o Dziennik Ustaw [Journal of Laws], nr 41, 200 /ear and is too early to make evaluations. Disposition of the Council of Ministers dated

lopment and Innovation is est http://www.parp.gov.pl/dotphare2fw.html Economic and Social Cohesion Programme Â lopment and Innovation is est http://www.parp.gov.pl/dotphare2fw.html Economic and Social Cohesion Programme Â lopment and Innovation is est http://www.parp.gov.pl/dotphare2fw.html Economic and Social Cohesion Programme Â elopment and Innovation is est http://www.parp.gov.pl/dotphare2fw.html Economic and Social Cohesion Programme Â lopment and Innovation is est http://www.parp.gov.pl/dotphare2fw.html Economic and Social Cohesion Programme Â

1 value 200 in 2015); the numl http://www.parp.gov.pl/index/index/589 (pected value 23 in 2015); the http://www.kf http://www.kfk.org.pl/?page The Operation The Ministry o The Ministry o ncing, including risk capital (E>http://www.parp.gov.pl/index/index/590 until 2015)The number of imr http://www.bgk.com.pl/fundusze/fkt.jsp :ted value 180 in 2015); the nu http://www.parp.gov.pl/index/index/592 5)Number of supported coope http://www.parp.gov.pl/index/index/629 he number of customers who http://www.parp.gov.pl/index/index/594 easure (8 annually)The number of entities which received support (8 annually)The numbe Ministry for RePolish Agency t ected: The number of support http://www.parp.gov.pl/index/index/636 vered by provided assistance http://www.parp.gov.pl/index/index/496 roviding services for developn http://www.parp.gov.pl/index/index/496 f the Action plan for introducir http://www.men.gov.pl/dfs/pokl/index.php The Operation The Ministry o The Ministry o vered by support under traini http://www.efs.gov.pl/ umber of strategic research pi http://www.fu http://www.mrr.gov.pl/engli: The Operation The Ministry o The Informatic

aunching year for the measur http://parp.opi.org.pl/PARP

http://www.nc

http://www.nc

http://www.nc

http://www.nc

http://www.no

The Operation The Ministry o The Polish Age The Operation The Ministry o Th Polish Agen The Operation The Ministry o The National B The Operation The Ministry o The Polish Age The Operation The Ministry o The Polish Age The Operation The Ministry o The Polish Age The Operation The Ministry f(The Polish Age The Operation The Ministry o The Polish Age The Operation The Ministry o The Polish Age The Operation The Ministry o Regions

This is an internal initiative of the Agency wit Act on Some f Ministry of Ecc Ministry of Ecc

http://www.http://www.ncInterest in the market remain Warsaw Stock Exchange

In total, so In the last No indicati It is still too Two projections of the second seco Altogether According No clear in No indicati No clear in

http://www.nc http://www.ne http://www.na http://www.na http://www.nc http://www.nc http://www.nc http://www.ne http://www.nc http://www.nc http://www.no http://www.nc http://www.nc http://www.kchttp://www.fu http://www.pa

National pNational RNational R National R National R National R National p National R National R National PlNational R National R National PiNational piNational pi National plNational R National R National PINational R National R National p Ministry of Ministry of National p Ministry of Ministry of National p Ministry of Ministry of National pNational RNational R National p National R National R National plNational R National R National p National R National R National p The Natior The Nation National pThe Natior The Nation National p The Natior The Nation National pThe Natior The Nation Sectoral Opera

## The Polish Age

It is still too ea Not applicabe, http://www.portugal.gov.pt/media/621197, Council of Min IEFP - Institute IEFP - Institute Payments und It may be expehttp://www.qren.pt/downloa This link is for Ministerial Reg This measure I The meassure Available evid (It is likely that http://www.pofc.gren.pt/areas-do-compete Ministerial dec CFOP/Compet CFOP/Compet uation has shown that the me http://www.adi.pt Ministerial Decree no. 1518/2002, of Decem vet http://www.iapmei.pt Programa Gerir ? RegulationJoint Ministerial has been undertaken so far. T http://www.iapmei.pt/iapmei-art-03.php?id Ministerial DerCOFC Compete IAPMEI, the in: ator is the level of take up by http://www.adi.pt It is expected t Ministerial Der Innovation Age Innovation Age , since the regulation for this http://www.poci2010.mctes. This progra Ministerial Deather launching The administer o far Measure 3. Action 3.1b – Regulation on R& e no results available from the evaluation being carried out. evaluation of POCTI has appra http://www.fct.mces.pt et up; number of projects to create NTBFs; number of NTBFs created; num Resolução do Conselho de Ministros n°1 prmation available lations are being carried out, there is no information available. so far.. so far ng undertaken Results not available so far. luation so far However, the chhttp://www.iapmei.pt undertaken has shown that t http://www.iapmei.pt t, an informal evaluation of pa http://www.iapmei.pt so far is found to be important for p http://www.inpi.pt . The measure has been just launched. . The measure was launched in the second half of 2001 ed as modest evaluation undertaken in 2005 http://www.adi.pt Number of GAPI launched and http://www.inpi.pt hat PME Digital had an import http://www.iapmei.pt . The Programme has just been launched. . The Programme has just been launched. re capital syndication fund PN http://www.iapmei.pt ctive amount.Increase of reco http://www.iapmei.pt

indicated that QUADROS has http://www.iapmei.pt 05) mid-term evaluation of PF http://www.adi.pt http://www.prime.min-economia.pt http://www.prime.min-economia.pt umber of cooperation networ http://www.iapmei.pt evaluation of this measure su{http://www.adi.pt http://www.iapmei.pt s too recent (it was launched i http://www.adi.pt so far. Still too early for evaluation http://www.iapmei.pt http://www.iapmei.pt t of this measure was underta http://www.adi.pt of firms involved http://www.fct.mces.pt http://www.fct.mces.pt he is very recent (it was launch http://www.adi.pt ie is too recent (it was launchehttp://www.adi.pt venture capital investment http://www.iapmei.pt

expenditures supported under http://www.adi.pt

Regulation on the employment of Doctors ar Ministerial Decree 545/94 (SINDEPEDIP), Of 1 Regulamento do Programa de Financiamento Regulamento Relativo à Formação AvanÂ Despachos Normativos 545/94 and 547/94La Decree-Law 177/94, of 27 July 1994Council c Council of Ministers Resolution nº16/96 of Law-Decree nº177/94, of 27 June 1994 Mir Law-Decree n?.78-A/98 of 31 March 1998 Decree-Law 70-B/2000, of 5 May (Published Decree-Law 70-B/2000, of 5 May (Published Council of Ministers Resolution nº. 110/20( Ministerial Decree no. 262/2005, of 16 Febru Decree-law nº 140/2001 (24 April 2001) Ministerial decree (POrtaria) nº 964/2001 ( Ministerial Decree 19328/2001 of 14 Septer Ministerial Decreee no. 1183/2001 of 15 Oct Ministerial Decree no. 680-A/2000, of 29 Au Ministerial Decree no. 680A/2000 of 29 Aug Decision of the Comission of 27 December 2 Decision of the Commission of 13 December Ministerial Decree no. 509/2004 Ministerial [ Decree-Law no. 188/2002, of 21 August Mini: Ministerial Decree no. 1502/2002, of Decem Ministerial Decrees nos. 436/2003, of 27 Ma Council of Ministry Resolution (Resolu??o dc Ministerial Decree (Portaria) n?94/2004 of 2 Ministerial Decree (Portaria) no. 516/2004 o Ministerial Decree (Portaria) no. 919/2003 o Ministerial decree nº. 1254/2003 of 3 Nove Decree-Law 54A/2000, of 7 AprilDecree-Law Ministerial Decree 382/2005, of 5 April 2005 **INOFIN Frame** IAPMEI IAPMEI Ministerial Decree 862/2001 of 30 July **Regulation on Doctoral Grants in Companies** Law no. 26/2004 of 8 July Decree-Law 54A/2000, of 7 AprilDecree-Law Decree-law 54A/2000, of 7 AprilDecree-Law

No further dev Law-Decree nc Innovation Age Innovation Age

Further develc Regulation on IAPMEI IAPMEI http://www.softagency.ro/cf/tva/I34 Law 345/1 June 2002 regarding the the value

TILD.// WWW.SOILagency: O/CI/LVa/154 Law 545/1 Julie 2002 regarding the the value				
	http://www.cdep.ro/pls/legis/legis_pck.htp	Government Ordinance 65/2001 concerning		
ives were defined in the work	http://www.mct.ro/ancs_web/index.php?a	GD 556 / 7 Jun Ministry of Edı Ministry of Edı		
ammes performed during 20( http://www.mct.ro/ancs_web/index.php?ac Order No. 704 Ministry of Edi Minsitry of Edi				
lgets are established by the buhttp://www.mhttp://www.mct.ro/ancs_welGovernment DNational Agen National Agen				
valuations were performed in 2	http://www.mct.ro/web/2/default.htm	Government Ordinance 556/7June 2001 and		
of the programme initiated in	http://www.mct.ro	Government Decisions 1095/30.12.1995 and		
3) Other sources (internal/international) Name of the Program % of financial source MRT Project partners/other sources				
	http://www.mct.ro/web/2/default.htm	Government Ordinance 556/7June 2001 and		
mme evaluations were under	thttp://www.mct.ro/web/2/default.htm	Government Ordinance 556/7June 2001 and		
valuations were performed in 2	http://www.mct.ro/web/2/default.htm	Government Ordinance 556/7June 2001 and		
	http://www.mct.ro/web/2/default.htm	Government Ordinance 556/7June 2001 and		
-	http://www.mct.ro/web/2/default.htm	Government Ordinance 556/7June 2001 and		
tions of the programme were	http://www.mct.ro/web/2/default.htm	Government Ordinance 556/7June 2001 and		
		- Government Ordinance 65/2001 regulates		
		GovernmentÂ's Decision No.1338/27Deceml		
		Government Ordinance 24/26 July2001 rega		
		1. Order of the Minister of Education and Re		
	http://www.mct.ro/web/2/default.h			
τ c	http://www.cnmp.ro	G.D. 1264/13.08.2004		
nainly to the gradual increase		Government Decision no. 787 of 14 July 200		
		GD 918/12 July2006 regarding the approval		
	http://www.apart.ro	Government Decision 1338/27.12.2001 for t		
	http://www.apart.ro	Government Decision 1338/27.12.2001for th		

its/centres,Other non-profit research organisations (not HEI),Technology and innovation centres (non-profit),Business (

The progress c Implementatic http://dc.cvtis This measure received over ? The call text di The Ministry o The Slovak Cer The measure s The measure s http://nitt.cvti http://nitt.cvtisr.sk/ The call text di The Ministry o The Slovak Cer The ASFEU pul Slovak governi http://www.ashttp://www.nsrr.sk/en/opera Some calls by 1 The Agency of The Agency of The ASFEU pul Slovak governi http://www.ashttp://www.nsrr.sk/en/opera The support m The Agency of The Agency of The measures The SGDF was http://www.eif.org/ The Measure i The European This policy me There are no r The measure i http://www.as http://www.nsrr.sk/en/opera The support m The Agency of The Agency of There have be The Slovak gov http://www.fondfondov.sk/ The FoF is a LT The National A The National A The Programm The Programm https://www.vedatechnika.sk/SK/VysledkyP The Programm Ministry of Edi Ministry of Edi ally publishes reports on its ac http://www.apvv.sk The RDA fundi The Research (The Research ( arch projects were regularly e http://www.savba.sk/ Up to now, it i: Public tender. Subprogramm Subprogramm ie was regularly evaluated by http://www.economy.gov.sk, The Programm Public tender. Ministry of Ecc Ministry of Ecc ne was regularly evaluated by http://www.economy.gov.sk, Up to now, it i Public tender. Ministry of Ecc Ministry of Ecc ie was regularly evaluated by http://www.economy.gov.sk Up to now, it i Pubklic tender Ministry of Ecc Ministry of Ecc ie was regularly evaluated by http://www.education.gov.skUp to now, it i: Public tender. Slovak Acaden Slovak Academ

64 projects ap Like with mo f employees in SMEs, for wh luation is taking place, but no Due to the novelty of the pr The only publicly available r As already me Young Resea For the first opening of the was carried out for the sim	6, http://www.ai http://www.ai Internal docur st http://www.ai none The implemer ic http://www.pi http://www.podjetniskisklad o http://www.tii http://www.tia.si/o_agenciji, ro http://www.mvzt.gov.si/si/javni_razpisi/?tx e: http://www.tii http://www.tia.si/o_agenciji, rc http://www.tii http://www.tia.si/o_agenciji, rc http://www.ai http://www.tia.si/o_agenciji, ca http://www.tia.si/SRRP,614,0,1,1.html ila http://www.mvzt.gov.si/si/javni_razpisi/?tx ol http://www.japti.si/resources/files/doc/jav	Departional pr Former Minist Ministry of Ecc Law on Public Ministry of Ecc Slovene Enterr Law on Resear Ministry of Hig Slovenian Teck Law on Resear Ministry of Hig Ministry of Hig Law on R&D at Ministry of De Slovenian Teck Rules on the T At the time (1! Slovenian Rese Operational Pr Ministry of Hig TIA- Slovenian The measure it Ministry of Hig Ministry of Hig	
nt evaluation to measure over http://www.phttp://www.japti.si/home Programme fo Ministry of Economy			
	http://www.mhttp://www.mg.gov.si/en/	The legal basis rests on regulations for infras	
	in http://www.mhttp://www.mg.gov.si/en/	Programme of Measures to Promote Entrep	
gramme calls for the measur	re http://www.mhttp://www.mvzt.gov.si/en/	Official Gazzete 24/05;116/05;13/06	
sultants, studies, etc.),Othe	r http://www.mvzt.gov.si/si/javni_razpisi/?tx	Law of the Government establishmetn OG (2	
	http://www.mg.gov.si/si/javna_narocila_ra	z Law on R&D (C Slovene Techn Slovene Techn	
	e http://www.ar http://www.ar After the com		
evaluation focused on the re	la http://www.arhttp://www.arA new call for		
		n Programme of Ministry of Ecc Public agency	
ne production, improvement		Programme of Measures to Promote Entrep	
port has to be submitted.	http://www.mg-rs.si	Law on research, Law on budget implementa	
		Programme of Measures to Promote Entrep	
vas closed in 2003.		Program of Measures to Promote Entrepren	
Innual reports Level of penet	trahttp://razpisi.mg-rs.si/razpisi/subvencije/izp		
	http://www.mg-rs.si	Programme of Measures to Promote Entrep	
	http://www.mg-rs.si	The legal basis Single Programming Docume	
luation carried out, but the measure was closed in 2003 to be partly replac Programme of measures to promote entrep			
	http://www.mg-rs.si	Programme of measures to promote entrep	
est for the subsidy- enterpri		Program of Measures to Promote Entrepren	
vas designed within policy re		Programme of Measures to Promote Entrep	
lules finished for 44 participan http://www.mg-rs.si- Programme for development of entreprene			
nas only been introduced in m http://www.sigov.si/arr/			
rimary objective of the progr		Programme for development if entrepreneu	
	http://www.mvzt.gov.si	The legal basis can be found in Official Gazet	
s sector.	http://www.mg.gov.si	Program for stimulation of entrepreneurship	
a need for such a measure.		The legal basis is the Law on supporting entr	
of regular reporting on the a		Public Finance Act (OJ RS No. 79/99, 124/00,	
	http://www.mg.gov.si	Based on: Law of public finance (Official Gaz	
: 2.000.000,00 EUR.	http://tia.si/tpmir07/index.php	Law on R&D activities (OG 96/02, 115/05) ar	
, the programme was evaluate http://www.ti-http://tia.si/Products_and_se Law on researe Ministry of Ece Technology Ag cal businessno of information http://www.pehttp://test.japti.si/subconten Programme fo Ministry of ece Public Agency			
	http://www.penttp://www.podjetniskisklad	. Law on suppor Slovene Entrer Slovene Entrer	

€15.5 million in direct si http://www.plannacionalidi.es/plan-idi-publ The Strategic / The Strategic /

i of R&D and innovation policy http://web.micinn.es/contenido.asp?menu1General rules (Ministerio de (General Direct ) of R&D and innovation policy is still an uncommon activity in the Spanish General rules (General Directorate of Policy ) of R&D and innovation policy http://www.mityc.es/plan\_IDI/Agrupacione General rules (Ministerio de (General Direct : editions of the Spanish Natio http://web.mi http://web.micinn.es/conten General rules (Ministerio de (General Direct ) of R&D and innovation policy http://web.micinn.es/contenido.asp?menu1General rules (Ministry of Sci Ministry of Pul ) of R&D and innovation policy http://web.micinn.es/contenido.asp?menu1General rules (Ministerio de (General Direct f the Treasury has foreseen a http://web.micinn.es/contenido.asp?menu1General rules (Ministerio de (General Direct ) of R&D and innovation policy http://web.micinn.es/contenido.asp?menu1General rules (Ministerio de (General Direct f the Treasury has foreseen a http://web.micinn.es/contenido.asp?dir=03\_General rules (Ministerio de (Subprogramm ) of R&D and innovation policy http://web.micinn.es/contenido.asp?dir=03\_General rules (Ministerio de (Subprogramm ) of R&D and innovation policy http://www.mityc.es/Plan\_IDI/InnoEmpresa Tender: http:// Ministry of Sci General Direct selected with a budget of 150, http://www.plannacionalidi.es/plan-idi-public/mostrarMoc Ministerio de (General Direct te is run in cooperation with tl http://web.micinn.es/contenido.asp?menu1ECI/1520/200! Ministry of Sci General Direct In the previou: Ramon y Cajal http://ciencia.micinn.fecyt.es/ciencia/jsp/pl Tender: http:// Ministry of Sci General Direct Publications on general result http://www.micinn.es/ciencia/jsp/plantilla.j Tender: http:// Ministry of Sci General Direct

ble.

ot available.

ot available yet.

it, any official evaluation has not taken place.

is not been produced by the implementing.

Royal Decree 937/1997 of 20 June and publi: Official Bulletin of the Spanish Government ( Legal regulation published in the Official Bull

It, any official evaluation has r http://wwwn.mec.es/univ/jsp/plantillaAnch Official Bulletins of the Spanish GovernmentIt, any official evaluation has r http://www.mcyt.es/grupos/grupo\_becas.hOfficial Bulletins of the Spanish GovernmentIt, any official evaluation has r http://www.enisa.esLaw 6/2000 (13/12/2000) of Urgent Fiscal Mhttp://www.ipyme.org/IPYME/es-ES/AEICall: Orden PR Presidency Ministry

http://www.mityc.es/PLAN\_IDI/CTInvestiga(ORDEN PRE/6: Ministry of Industry, Tourism http://www.impiva.es/index.php?option=cc General rules (Industry, Com/Valencian Insti / is still an uncommon activity www.cdti.es Ministry of Ind Centre for Indu

i of R&D and innovation policy http://www.consellerialei.org/ga/dxidi/inde The legal fram Directorate Ge The Galician Re / is still an uncommon activity https://www.spri.es The Basque Sc Department of The Basque Re / The evaluation www.acc10.cat/ajuts2009 The Agency AC The Agency AC http://www.gen-es.org/ The Strategic Action on Biotec / http://www.mec.es/ciencia/jsp/plantilla.jsp Resolution of June 2 1995 of the Ministry of / http://www.minhac.es/portal/ Law 55/1999, 29th DecemberRoyal decree 2

Legal basis of ICO published on the Official B http://www.ico.es ret. evaluating internally the performance of the programme in 1997 and 1998, The legal regulation and the call of proposal nade by CICYT shows that 66% of projects are developed by SMEs (compan Legal regulation of July 15 1994 establishing it, the SEUI is evaluating internally the performance of the programme in 1 The legal regulation was published in the Off The text of the initiative INFO XXI has been p n a mid-term evaluation by ER http://mityc.es/Artepyme/ Official Bulletin of Spanish Government (B.O. ot available yet. http://www.cdti.es Initiative by CDTI http://www.ipyme.org/pccp/planpyme.htm Official Bulletins of the Spanish Government ot available yet. formation available on this stage. The legal regulation was published in the Off ot available. Too early. Official Bulletins of the Spanish Government is are classified as Excellent, Vihttp://www.mityc.es/Profarma/ Official Bulletin of the Spanish Government ( n an official evalution by ESF. 'http://www.forintel.es Official Bulletins of the Spanish Government has taken place http://www.setsi.min.es/sat/pista/ No legal basis. All the activities are develope Official Bulletins of the Spanish Government report http://www.setsi.min.es Espana.es 2004-2005, was approved on July ٬et. http://www.mityc.es/Ciudades Law 38/2003 article 17, 17th NovemberORD http://www.ipyme.org/IPYME/es-ES/Progra Royal degree 1579/2006 (22nd December 20 ORDER ITC/608/2007 http://www.oepm.es/ line, service satisfaction)- Ent http://www.mityc.es/Ciudades/Ciudades/M Law 38/2003Law 30/1992Law 47/2003ORDE ig study trips),External experti http://www.mityc.es/CEIPAR/Contenido/No Order ITC/369/2007, 16th frebruary (see atta ig study trips), External experti http://www.icex.es/icex/cda/controller/pag No 2 to 2004, 350 proposals were http://www.neotec.cdti.es NEOTEC schen The Launching The Administra http://www.ingenio2010.es ; have been made yet. N/A Ministerio de l Ministry of Sci

rganisations (not HEI), Technology and innovation centres (non-profit)Business organisations (Chambers of Commerce... (not HEI),Higher education institutions (education function),Other public education institutions (secondary,etc...),Tech

The six projects from the first http://www.vi http://www.vinnova.se/en/O Government c VINNOVA VINNOVA The measure s Decision on fu http://www.si http://www.sidaresearch.se/apply-and-repc Swedish Interr The Internatio The Business II The next step http://www.innovationsbron.se/Kommersia No legal basis InnovationsbroInnovationsbro No informatio No more calls http://www.vr.se/responsibil The research-r The Swedish R The Swedish R The programm No information http://www.vi http://www.vi http://www.kk KKS Act 1994 Knowledge For Knowledge For No results are The Challenge http://www.vi http://www.vinnova.se/sv/Pi Governmental The Swedish A VINNOVA There are no r FFI will continus http://www.vinnova.se/en/FFI-English/Abou The program is VINNOVA Vägi VINNOVA At Tillväxtverk The programm http://www.tillvaxtverket.se/ for more infor No informatio The Swedish A The Swedish A The results sho The National II http://www.in http://www.innovationsbron No legal basis VINNOVA Innovationsbro Previous evalu The Knowledg http://www.kks.se/medel/Utlysningar/FĶr En nationell strategi for regio The Swedish R None at this ti The programm http://www.vi http://www.vinnova.se/In-En Parliament aut VINNOVA VINNOVA No available in The Key Actor: http://www.vi http://www.vinnova.se/In-En No informatio: VINNOVA VINNOVA No data available http://www.vi http://www.vinnova.se/en/A Funding is dist VINNOVA VINNOVA

According to tl No data availa http://www.mistra-swecia.se No data availa MISTRA - The I MISTRA - The I

'he total amount allocated thr http://www.fa http://www.fas.forskning.se/fas\_templates/Page\_\_\_\_546.(FAS Swedish C http://www.fc http://www.formas.se/forma Research bill Research for a B The Swedish R ons of finished research profilehttp://www.klhttp://www.klThe programme continues, at The Knowledge The Knowledge http://www.fahttp://www.fas.forskning.se/default\_ 206.aspx Swedish Counc of this on-going programme h http://www.fc http://www.fc The evaluation that has been The Swedish R The Swedish R http://www.vr http://www.vr.se/mainmenu This research ; The Swedish R The Swedish R http://www.whttp://www.wgbc.com/ Swedish Energ tinously reviwed by the scient http://www.whttp://www.wallenberg.org/kaw/in english/default.asp The Royal Insti http://www.whttp://www.wallenberg.org/kaw/in english/default.asp Knut and Alice 990 is 97 000 000 SEK http://www.ic http://www.icm.uu.se/aboutSV.html Knut and Alice er of dissortations coming out http://www.elhttp://www.etek.se Swedish Energ Protection Agency SEPA and http://www.sharpprogram.se/index2.htm Swedish Envire Swedish Envire ated as soon as possible http://www.vr.se/huvudmen The grants for The research bill 2004/05:80 The Swedish R is underway. SNITS was proposed by NUTEK to the Swedis ation has been carried out by http://www.almi.se No info available le The proposals refer to the laws which regula evaluation was made 1997 on the regional effects (employment, business Government decision A94/541/RP: A develo :h schools that were initiated i http://http://www.regeringen.se/sb/d/5355 The Government bill On higher education an – 20 TBFs at each Forum. Normally almost every TBF gets several valuble v(No info available ation has been carried out by Inregia AB in january 2001. The evaluation st Government Bill 1995/96:222, Government L tation of TUFF is continuously http://www.teknikmaklare.se Government Bill 1994/95:150Report 1994/9 of the program was made by <a href="http://http://www.vinnova.se/main.aspx?Id">http://http://http://www.vinnova.se/main.aspx?Id</a> Cooperation is addressed in the government eurÂ's Guide was introduced in october 1, 2001. The site has currently abc Government decision N1999/12595/NL, ly conducted by the NUTEK sh http://www.svca.se Förordning (2000:1178) med instruktion fÃ 01 the Ministry of Industry, Employment and Communications published a In the spring of 1998, the Swedish Parliamen tion was carried out in 1999. Thttp://www.ky.se The Commission on Advanced Vocational Ed he closing year) results can be reported. During 2000: 14 company-based o The Swedish GovernmentÂ's Research Bill 19 of the project: Number of granted projects: 83Number of granted projects NUTEK has been directed by the Swedish go has taken place. An unofficial http://http://publiceng.vinnova.se/Main.asr Government Bill 2001/02:2 R&D and Cooper d on a yearly basis. In 2002 SIC received about 30 000 applications, some 2 Utredningen om fĶretagsutveckling pÄ¥ re has yet taken place, partly du http://www.nutek.se http://www.nutek.se/content/1/c4/02/50/h academic output from the entihttp://www.vinnova.se/main.aspx?ID=5529 No info available. 1 Stimulating International Tec http://www.vinnova.se/main.aspx?ID=A219 http://fp6.cordis.lu/fp6/home.cfm skontrakt-programme was eva http://www.vinnova.se/main.aspx?ID=A499 No info available nus"s internal compilation 11 http://www.visanu.se/Section.aspx?categor http://www.innovationssystemochkluster.nu has taken place. of the pilot project has, in qu http://www.vinnova.se/Main.aspx?ID=3133 No info available alysis made by the Swedish Ir http://www.nutek.se/sb/d/171 N?ringsdepartementet, ?Regional tillv?xt ? f f IDC-companies has doubled shttp://www.iuc.se/www/engconcept.asp No legal document available mid-term evaluation has bee http://http://www.nutek.se/sb/d/128 Commissioned NUTEK NUTEK and pa http://http://www.nutek.se/sb/d/146/a/27. No info available http://http://www.nutek.se/sb/d/760/a/30! No info available

ally.

http://http://www.isa.se/templates/Startpa Governmental agency

em are mentioned below.An i http://www.vi http://www.vinnova.se/In-En No, informatic VINNOVA VINNOVA ts will be evaluated on a basis of ex ante specified questions and compared to other form VINNOVA VINNOVA tives and milestones at least c http://www.vinnova.se/Verk: For more information, please VINNOVA VINNOVA http://www.al http://www.al For more information, please ALMI Företat ALMI Företat

re selection criteria http://www.anttp://www.anttp://www.antormore information, please ALMITA fileta ALMITA fileta http://www.vinnova.se/Verk: For more information, please The Swedish G VINNOVA prt produced on this topic was the evaluation of the PU-grant (Product Dev No information available

The expect The Cluste http://www.til Mid term <<p>Innovativa <h1> </h1><p: Some 500 The progra http://www.kl http://www.kk <a href="/( No legal basis Highlights Positive re http://www.vehttp://www.ve venture kic The Board <a href="/(<p>SNSF, FWF SNSF, FWF No informa http://www.sr http://www.sn The results open-ende http://www.sr http://www.sn Governme State Secre Swiss Nation No information (p) No informa http://www.bl http://www.bl http://wwv <a href="/(<p><a href="/(<p></a> has taken place. http://www.blhttp://www.bfe.admin.ch/en ERT message 2 Swiss Federal ( Swiss Federal ( Based on the Ehttp://www.bvet.admin.ch/o ERT-message Federal Veteri Federal Veteri The measu The KTI wil http://www.kt http://www.kt Governme <a href="/(<p><a href="/(<p><a href="/(<p><a href="/(<p><a href="/(<p>)] http://www.blhttp://www.bfe.admin.ch/foiERT-message 2 Swiss Federal ( Swiss Federal ( has taken place. Between 2 In 2012, th http://www.i-i http://www.i-r Political Pl; Office of E; i-net http://www.ressortforschung.admin.ch/htm ERT-message Federal Roads Federal Roads has taken place. http://www.blhttp://www.bfe.admin.ch/foiERT-message 2 Swiss Federal (Swiss Federal ( has taken place. http://www.ressortforschung.admin.ch/htm ERT-message Federal Roads Federal Roads has taken place. has taken place. http://www.ressortforschung.admin.ch/htm ERT-message Federal Roads Federal Roads has taken place. http://www.ressortforschung.admin.ch/htm ERT-message Federal Roads Federal Roads n period (1998/99), oldSoft[nehttp://www.bbt.admin.ch/kti/gebiet/d/inde Government budget decision with respect tc http://www.bl http://www.bl Governme CTI CTI http://www.sc Governme State Secre Independe Science et Cit? The first R{see <a hrethttp://www.kt http://www.kt</p> <a href="/(<p><a href="/(<p><a href="/(<p><a href="/( http://www.sr http://www.sn Not explicit les KTI/CTI an(SNSF A list of inc Systematic The progra http://www.kt http://www.kt <a href="/(<p><a href="/(<p><a href="/(<p><a href="/( There is a The progra http://www.kt http://www.kt <a href="h <p><a href="/(<p><a href="/(<p> No publish The progra http://www.kt http://www.kt <a href="/(<p><a href="/(<p><a href="/( nal review panel was highly pc http://www.sr http://www.snf.ch/E/targete Government decision based c Swiss National http://www.eihttp://www.ei In 2009, Et <a href="/(<p>State Secre<a href="/e <a href="h http://www.kt http://www.kt <a href="/(<p><a href="/(<p><a href="/(<p><a href="/( es of Competence in Research http://www.snf.ch/downloads/nat\_ccr\_aus: Government budget decision with respect tc n an internal evaluation, whicl http://www.venturelab.ch/dt/home.asp ERT-message KTI/CTI KTI/CTI Between 2 http://www.er Statutes of Swiss Fede Association performance of the funded c http://http://www.bbt.admin.ch/kti/gebiet/ Art. 6 Abs. 4 Research Act (SR 420.1) and Art In the wak The Board http://www.kt http://www.kt <a href="/(<p><a href="/(<p><a href="/(Since 2003 <a href="/(<p><a href="/(<p><a href="/(<p> http://www.ct http://www.ct http://www.admin.ch/ch/d/sr/4/414.110.dc Law of the federal institutes of technology (s research oriented Swiss priority programme for biotechnology (1992-2001 ERT-message Mio.) **ERT**-message

Designing Demand was reviewhttp://www.dchttp://www.designcouncil.org.uk/designing/The Design Co The Design Co The programme is new and n http://www.hchttp://www.hefce.ac.uk/fina/UK Science Bu/Higher Educati Higher Educati Until 2006 ten A handbook fc http://www.di http://www.dius.gov.uk/scie/The Science ar The former De The LFCF is adu

	Colored in The their Dens IIK intellectual		
number of templates agreem(http://www.innovation.gov.uk/lambertagre			
According to Ufi's website: 8, http://www.learndirect.co.uk/ Ufi - university The then Depa Learndirect is (			
of the SRIF2 was implemented by Technopolis in May 2009, entitled: "Scie Government 2002 Spending FSRIF is jointly a			
So far £ After the fourt http://www.di http://www.dius.gov.uk/scie			
d 2 for xey KTPic a log http://www.in http://www.in	2000 Whit The <a <p="" title=""><a http:="" title="T:&lt;br&gt;Name&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;See 4.3 for KTPis a lon http://www.kt http://www.kt&lt;/td&gt;&lt;td&gt;None The Progra The KTP Pr&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;See above. &lt;meta con http://www.hi http://www.hr&lt;/p&gt;&lt;/td&gt;&lt;td&gt;&lt;meta con &lt;p&gt;&lt;meta con file:///C:\User:&lt;/p&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;section&lt;/td&gt;&lt;td&gt;The Scienc The Scienc index.cfm?fuse&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Publications of The programm http://www.rc.http://www.rcukenergy.org.u&lt;/td&gt;&lt;td&gt;_&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;The measure s The Higher Edi The Higher Edi&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;inds was only launched in 200 http://www.dius.gov.uk/innovation/ukiif&lt;/td&gt;&lt;td&gt;The UK Innova HM Governme The managers&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=5&gt;guarantee scheme running in http://www.bchttp://www.berr.gov.uk/wha Section 8, IndL Department fc Devolved to 26&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;According to the programme http://www.landscape.ac.uk&lt;/td&gt;&lt;td&gt;The Arts and H University of N&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;The Programm The data gene www.heritagescience.ac.uk&lt;/td&gt;&lt;td&gt;The Arts and H The Centre for&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;The NATS attracted £ http://defaero.globalwatchonline.com/epic&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;div&gt; Althou៖ http://www.bi&lt;/td&gt;&lt;td&gt;&lt;a href= &lt;div&gt; HM Go index.cfm?fuse&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=3&gt;h; 2008 , by 2 According to the AHRC Performance Management Scorecard 2007/08, the The then Arts Arts and Huma&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;The first fundii The UK Natura http://www.nerc.ac.uk/research/programm&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;http://www.iawards.org.uk/&lt;/td&gt;&lt;td&gt;The initiative i: HM Governme Department fc&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Nhitehall Audit) of the prograthttp://www.foresight.gov.uk/index.html&lt;/td&gt;&lt;td&gt;1993 UK Government White Paper ?Realisin&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;none&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;it level evaluations.&lt;/td&gt;&lt;td&gt;No legal basis spcified&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;valuation&lt;/td&gt;&lt;td&gt;During the run-up to the Government?s deci&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Each of the ne http://www.kt http://www.kt&lt;/td&gt;&lt;td&gt;It is part of The launch index.cfm?fuse&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;technology. This includes publicter://www.berr.gov.uk/innovation/techno&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=4&gt;-Science Evaluation Report - 21 http://www.rcuk.ac.uk/esciel In the governn Government 2 Office of Scien EPSRC on beha&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=4&gt;ments of the Programme are r http://www.rcuk.ac.uk/basicIThere is not ar the Programm the Programm The managing&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=5&gt;view of LINK Collaborative Res http://www.o: http://www.ost.gov.uk/link/i The Programm LINK comprise Each programm&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=4&gt;ie is evaluated within the Techhttp://www.dhttp://www.dti.gov.uk/innov The Technolog The Programm The Agency ad&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;The Governme The launching Each Research&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;The &lt;a hre The Programm http://www.re http://www.re&lt;/td&gt;&lt;td&gt;The Economic The Economic The Economic&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=4&gt;ie has been evaluated by the &lt;a href=" www.ncheprogramm"="" www.nchttp:="">http://www.ncheprogramm</a> In 2001 NERC   The launching NERC is the ad</a>		
itoring against objectives but no formal evaluation has been undertaken. F Science and Technology Act 1965.			
wn. However, this scheme forms part of an ongoing wider evaluation of D <sup>-</sup> Not relevant			
on was due to be undertaken at the end of the programme. However the cl As the programme covers business sectors s			
to date for this measure specifically. However, a two-phase evaluation by 1998 Budget			
ot relevant to this measure	Not relevant		
.As), involving funding of £25 http://http://www.foresight.gov.uk/	Competitiveness White Paper 1998		
	1998 Competitiveness White Paper, The Cha		
MLGS took place in March 1992. Refer to UK08			

yet The Venture C HM Revenue & Department fc N/A http://www.hi & Customs (HMRC) regularly f http://www.hmrc.gov.uk/eis/The Enterprise Finance Bill 20 HM Revenue & The EIS is adm http://www.hmrc.gov.uk/specialist/citc\_gui Legislative bas HM Revenue & HM Revenue & vet To bring the N "The Governm BERR (formerl' 10 Regional Ce N/A http://www.m of the SFIE scheme and its prehttp://www.berr.gov.uk/whatwedo/regiona Industrial Dev(The measure i: The measure i: http://www.berr.gov.uk/whatwedo/enterpr The December Department of The measure is Icluded that although Busines: http://www.businesslink.gov.uk BERR (formerl' BERR (formerl' The nine Regic e period 2008-2011 amounts http://www.innovateuk.org/ourstrategy/inr The Innovatior Innovation Pla The Technolog undertaken http://http://www.setnet.org.uk/cgi-bin/wn 1965 Science and Technology Act sessment of the progress that http://http://www.learndirect.co.uk/ ufi - university for industry Government func ree years. EPSRC contribution http://http://www.faradaypartnerships.org. Not applicable /w.biotecplatform.gov.uk/newsletter/issue7.pdf none report was produced in March http://www.dti.gov.uk/bbf/small-business/i Section 8, Industrial Development Act 1982. **Technology Strategy Board** https://vouchehttps://vouche The schem The then < <p>The Techni No evaluat ntioned in section 3.1 Enterpr http://www.mhttp://www.makeyourmark.c The Make You The British Chaterprise Insi HEIF is a jo The launch The administe

The Higher This progra http://www.hehttp://www.he

support\_fundi support\_mana corresp\_name document\_date Ministry of Ecc Wolfram Ande Klaus Schuch 08/08/2012 Austrian Scien Eugen Banaucl Klaus Schuch 02/08/2012 Austrian Agen Programme m Klaus Schuch 02/08/2012 Austrian Resea Susanne Reith Klaus Schuch 02/08/2012 not applicable not applicable Klaus Schuch 02/08/2012 FFG Ms. Nicole Cas Klaus Schuch 30/06/2012 The Research I See the progra Klaus Schuch 17/06/2012 Ministry of Agi The programm Klaus Schuch 24/03/2012 The Innovatior For contact de Klaus Schuch 28/01/2012 Mag. Barbara I 08/08/2011 BMVIT - Austri Mag. (FH) Kath 26/02/2010 Austrian Resea Regarding the #N/A see above. For contact de Klaus Schuch 01/01/00 12:00 AM Austrian Resea See the FFG's Klaus Schuch 07/02/08 07:59 PM see above. For contact de Klaus Schuch 12/14/04 06:09 PM Ministry of Agi The programm 04/25/06 11:00 AM Contact detail: Klaus Schuch 04/25/06 09:30 AM see above. Austrian Resea For contact inf 04/19/06 10:41 AM FFG - Ös 01/04/10 01:41 PM BMVIT - Austri 02/17/10 06:21 PM FFG - Ös 01/07/10 01:01 PM FFG - Ös 12/29/09 03:37 PM Austrian Resea Ms. Silvia Laim Klaus Schuch 28/12/2011 Dorda Andreas Haubenwallne Follow these v Katharina War 30/06/2012 see above. Austrian Scien Please follow t Klaus Schuch 26/03/2012 Austrian Resea 07/07/2008 Austrian resea Contact details 15/04/2009 The funding ag The programm 17/04/2009 For the contac Katharina War 17/06/2012 CDG FFG-Austrian lisee the progra 20/05/2009 04/19/06 05:10 PM FFG, FWF For the contac Austrian Resea Follow this link Katharina War 17/06/2012 Austrian Resea Direct contact Klaus Schuch 28/03/2012 Austrian Resea Follow this link Klaus Schuch 23/03/2012 The programm For contact inf 01/10/2011 Austrian Scien Contact detail: Katharina War 17/06/2012 Federal Minist See the contac 04/25/06 10:42 AM Ministry of Tra Austrian Resea StarzerOtto(Au 04/25/06 03:13 PM FFG Austrian R 06/02/06 02:47 PM Austrian Scien The contact pe 27/05/2009

		01/01/00 12:00 AM
	RittHans Peter	01/01/00 12:00 AM
	SteinChristian(	24/08/2009
	FusseneggerJo	01/01/00 12:00 AM
	FusseneggerJo	01/01/00 12:00 AM
	Hammerschmi	01/01/00 12:00 AM
		01/01/00 12:00 AM
		01/01/00 12:00 AM
	ProdingerKarl(	01/01/00 12:00 AM
As above	ReishoferMart	01/01/00 12:00 AM
	DuelliStefan(B	01/01/00 12:00 AM
	BlustAndreas(I	01/01/00 12:00 AM
BMVIT Â? Fed	PoschHarald(A	29/05/2009
	GeislerAndrea	29/05/2009
	BaumhauerPe	01/01/00 12:00 AM
	B?rgermeister	01/01/00 12:00 AM
	PanholzerGeo	12/09/04 01:40 PM
	BendaMatthia	12/14/04 01:53 PM
	ThurnherHaral Klaus Schuch	23/03/2012
	IchikawaMarin	12/14/04 04:26 PM
Federal Minist	GratzerMartin Klaus Schuch	23/03/2012
AWS	LeutgebKurt(A Klaus Schuch	30/06/2012
	LeutgebKurt(A	12/15/04 10:30 AM
	BeckEva(Austr	29/05/2009
	RaberChristop	12/22/04 01:50 PM
Austrian Fede	r RaberChristop Klaus Schuch	30/06/2012
	RaberChristop	12/22/04 03:04 PM
	SchwarzHans-(	04/10/05 02:25 PM
COIN is funde	ReishoferMart Klaus Schuch	28/12/2011
		29/05/2009
AWSG	AnderleWolfra Klaus Schuch	27/03/2012
	BuchtelaGeor	01/01/00 12:00 AM
	MoserRegina()	
see above.	Kopriva-Urbas	29/04/2009
	NovakRudolf(#	
The RSA progr	RaberChristop	28/05/2009
Austrian Agen	(MayerStephan	04/25/06 01:14 PM
		07/02/08 02:14 PM
Federal Minist	t For contact de	26/09/2011
Austrian Rese		29/05/2009
PROKIS is imp	l Follow this linl	07/28/08 04:46 PM
bm:vit		09/09/08 03:20 PM

chnology Promotion (Agence de Stimulation 105/16/09 12:31 PM DGO6 (Directorate General operational for E01/01/00 12:00 AM DGO6 (Directorate General operational for E01/01/00 12:00 AM easures intended to increase exports and rese 01/01/00 12:00 AM DGO6 (Directorate General operational for E01/01/00 12:00 AM The Institute f(Inge Arents, Institute for the 12/16/04 06:22 PM Institute for the Promotion of Innovation by 12/15/04 03:42 PM Flemish Depar Stijn Eeckhaut 06/06/05 02:56 PM Institute for th Corien StruijkInstitute for the 06/06/05 12:56 PM 12/08/06 01:13 PM 11/27/06 02:49 PM nt of Economics, Science and Innovation 07/28/06 09:32 AM Il Science Policy Office (BELSPO)European Sp: 07/27/06 03:08 PM dation Flanders (FWO) 07/28/06 09:14 AM omotion of scientific research and innovatio 07/27/06 12:32 PM The program is funded by the Institute for th 07/17/06 08:24 AM 07/17/06 08:40 AM 07/03/06 06:42 PM inistering agency tal Region - Adı Division of economic promoti 01/01/00 12:00 AM Belgian Federal Science Policy Office (BELSP(11/19/09 05:25 PM e Walloon Region operates through its invest 01/01/00 12:00 AM creation of the De Smet Bart PMV-KMO (Pari 06/06/05 11:16 AM VITO is launch Co-ordinator SME & EFRD PR 01/10/10 12:42 AM 06/06/06 03:17 PM update version and onwards ntre les génà Bonnaerens Myriam Service F06/05/06 12:04 PM t in Wallonia from 1990. 08/01/06 12:16 PM I Science Policy Office (BELSPO) 11/13/09 05:28 PM The BCCM consortium is financed by the Bel 01/06/10 11:27 AM Institute for the Promotion of Innovation by 01/06/10 11:27 AM opment of the LEPAGE Vincent Directorate (01/01/00 12:00 AM ment covering MONAUX Vital Directorate G(01/01/00 12:00 AM neral operational for Economy, Employment 11/04/09 10:09 AM Brussels- Capi Division of economic promoti 01/01/00 12:00 AM

There is no funding involved but foregone revenue for the National Treasury.

The programme is funded by the DGTRE (Directorate General for Research, Technology and Energy) of the Ministry of t The measure is funded by the Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the

The measure is funded by the DGTRE (Directorate General for Research, Technology and Energy) of the Ministry of the The programme is funded by the DGTRE (Directorate General for Research, Technology and Energy) of the Ministry of t is administered by the Directorate General for Technologies, Research and Energy of the Walloon Region (DGTRE). The programme is funded by the DGTRE (Directorate General for Research, Technology and Energy) of the Ministry of t

The funding agency is the National Treasury of Belgium.

Il Science Policy Office (BELSPO)

ie is administered by the Belgian Federal Science Policy Office (BELSPO).

WuytsL.(Office for Intellectual Property Rights (OPRI), Federal Public Service Economy, SMEs, Self-emplc Division of economic promotionn.a.(Ministry of the Brussels-Capital Region)

December 1996 ArentsInge(IWT Flanders, Institute for the promotion of Innovation through Science and Technology in F D4.1997Executi BogaertsAriane(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Van CleefPeter(PLATO - Strategisch Plan Kempen)

e 1998) regardi AmpeTim(Ministry of the Flemish Community (Ministerie van de Vlaamse Gemeenschap))

The programm GillinAlain(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Wall and financial in GillinAlain(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Wall re is administer DebruxellesMarc(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the DGTRE (Direct: MonauxV.(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Wal re is administer GillinAlain(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Wal re is administer GillinAlain(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Wall DGTRE (Direct: CharlierMichel(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Wall DGTRE (Direct: CharlierMichel(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the nomic Stimulat LathuyFrédérique(Agence de Stimulation Economique)

s administered CornezChristine(Directorate General for Economy and Employment, Ministry of the Walloon Region) e various netw Van TieghemDavid(Solvay Business Angels Connect (Dynaxa asbl)),HousiauxAlix(WABAN),GuissetChristo s administered LepageVincent(Directorate General for Economy and Employment, Ministry of the Walloon Region),Pier ie is administer DebruxellesMarc(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of th mber 2003 hou AmpeTim(Ministry of the Flemish Community (Ministerie van de Vlaamse Gemeenschap)) ily 22, 2005

pproved by the De SmetBart(PMV-KMO (ParticipatieMaatschappij Vlaanderen-KMO))

I Service for Economy

ie is administer HennartFlorence(Directorate General for Economy and Employment, Ministry of the Walloon Region), Vi Institute for promotion of scientific research and innovation in Brussels (Institut d''encouragement de la Recherche Scie comotion of sciengelenIr. R.(IRSIB-IWOIB)

There is no funding involved but foregone revenue for the National Treasury.

Directorate General for Economy and Employment, Ministry of the Walloon Region

Directorate General for Economy and Employment, Ministry of the Walloon Region

ie is administer MontfortR.(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Wa BRUSTART VilainS.(S.R.I.B. - Société Régionale d''Investissement de Bruxelles)

ovation decree AllewijnKristel(IWT Flanders, Institute for the promotion of Innovation through Science and Technology ne is administer DebruxellesMarc(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the ne is administer LeboeufNathalie(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the iterventions of MontfortR.(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Wa and financial ir GillinAlain(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Wall : du 07.10.1985 RivezJean(Directorate General for Natural Resources and the Environment (DGRNE) of the Ministry of the nulation Agency LathuyFrédérique(Agence de Stimulation Economique)

The Funding A No contact del Daniela Minev 02/08/2012 The Funding A No contact del Daniela Minev 31/07/2012 Not applicable Mr. Andrey Ga Daniela Minev 31/07/2012 The Funding A No contact del Daniela Minev 29/02/2012 n.a. Ivanova Lili dis Daniela Minev 28/03/2012 National Scien Not available. Daniela Minev 05/03/2012 The Funding A No contact del Daniela Minev 05/03/2012 The Funding Agency is the National Science Fund at the Ministry of Education and Science. Funding is provided by the S gelova@consulting-sme.com

DenchevBoyko(Agency for Small and Medium Enterprises)

nomy and Energy - Enterprise Policy Directorate e.radeva@mee.government.bg /www.sme.government.bg/IANMSP/ Ministry of Responsibl Daniela Minev 09/11/2012 European IThe financ Daniela Minev 30/08/2012 Ministry of Responsibl Daniela Minev 30/08/2012 Ministry of Responsibl Daniela Minev 30/08/2012 Ministry of Responsibl Daniela Minev 30/08/2012 Ministry of Ministry of Daniela Minev 31/08/2012 Ministry of Ministry of Daniela Minev 28/11/2012 Ministry of Responsibl Daniela Minev 31/08/2012 Research Pron George Magos#EOL#Universit 29/08/2011 07/08/08 05:47 PM ion 05/11/06 04:32 PM ion ion 07/08/08 08:32 AM Evripidou Paraskevas Univers 04/10/09 01:58 PM Research Promotion Foundation 11/24/09 01:03 PM Research Promotion Foundation 11/25/09 07:56 AM cision of the Board of Directors of the Research Promotion Foundation (21/04/2003). Council) **Research Promotion Foundation** /s 12(I)/99, 153 EleftheriouEleni(Department of Registrar of Companies and Official Receiver) t schemes, Ministry of Commerce, Industry and Tourism, June 1999, Chapter 1. rt schemes, Mir Kontosloannis(Ministry of Commerce, Industry and Tourism) t schemes, Mir Kontosloannis(Ministry of Commerce, Industry and Tourism) t schemes, Mir Kontosloannis(Ministry of Commerce, Industry and Tourism) t schemes, Mir PitharaNiki(Ministry of Commerce, Industry and Tourism) t schemes, Mir PitharaNiki(Ministry of Commerce, Industry and Tourism) t schemes, Mir XatziloukaFr. (Ministry of Commerce, Industry and Tourism) t schemes, Mir Kontosloannis(Ministry of Commerce, Industry and Tourism) t schemes, Ministry of Commerce, Industry and Tourism, June 1999, Chapter 7. rt schemes, Mir XatzigeorgiouK.(Cyprus Institute of Technology) t schemes, Ministry of Commerce, Industry and Tourism, June 1999. t schemes, Ministry of Commerce, Industry and Tourism, June 1999, Chapter 7. rt schemes, Mir SotiriouSotiris(Ministry of Commerce, Industry and Tourism) vork Programm SpanosMatthias (Research Promotion Foundation - RPF), AntoniouLeonidas (Research Promotion - RPF), AntoniouLeonidas (Research Promotion - RPF), AntoniouLeonidas (Research Promotion - Research Promotion - R PapayiannisKyriakos(Human Resources Development Authority), GavrielidouZina(Human Resources Authority), GavrielidouZina(Human Resources Author Kontosloannis(Ministry of Commerce, Industry and Tourism) DemetriouGrigoris(Human Resources Development Authority), SiekkerisGeorge(Human Resources Devel

Ministry of the Ministry of Josef Faltus#E( David Marek 13/03/2012 the Technolog Lenka Pilátová David Marek 13/03/2012 The Ministry o Milada Zikmur David Marek 13/03/2012 The Ministry o Lenka Moravci David Marek 13/03/2012 The Ministry o Jaroslava Leml David Marek 13/03/2012 the Ministry of Czechinvest Miroslav Kosti 13/03/2012 the Czech-Morthe Czech-MorMiroslav Kosti 13/03/2012 The Technolog Ing. Gabriela K David Marek 12/03/2012 Technology Ag Ing. Lucie Rose Miroslav Kosti 07/03/2012 The Ministry of Labour and Social Affairs 02/25/10 10:41 AM Ministry of Edi Ministry of Education, Youth 03/01/10 02:33 PM Ministry of Culture of the Czech Republic 01/07/10 10:19 AM Ministry of Education, Youth and Sports 01/07/10 10:32 AM Ministry of Education, Youth and Sports CR Ministry of Health Care Ministry of Education, Youth and Sports of the Czech Republic, Ministry of Industry and Trade of the Czech Republic Ministry of Education, Youth and Sports of the Czech Republic Ministry of Education riculture of the Czech Republic (MZe CR) riculture of the Czech Republic (MZe CR) Ministry of Education Ministry of Transport of the Czech Republic Ministry of Education Ministry of Industry and Trade Ministry of Education Ministry of Agriculture Ministry of Education, Youth and Sports of the Czech Republic Ministry of Education, Youth and Sports of the Czech Republic Ministry of Labour and Social Affairs of the CR - Dept. of Research support. Ministry of Education, Youth and Sports of the Czech Republic Ministry of Labour and Social Affairs. Ministry of Industry and Trade of the Czech Republic Ministry of Industry and Trade of the Czech Republic the Competitive Ability of Czech Industry, was approved in 1999. This was based upon the National Programme for the the Competitive Ability of Czech Industry, was approved in 1999. In turn, this was based upon the National Programme the Competitive Ability of Czech Industry, was approved in 1999. This was based upon the National Programme for the per entitled, "National Programme for the Preparation of the Czech Republic for Membership of the European Union", al Programme for the Preparation of the Czech Republic for Membership of the European Union", Act No. 300/1992, en

is based is the "National Programme for the Preparation of the Czech Republic for Membership of the European Union the Czech Republic for Membership of the European Union, Act No. 299/1992.

per entitled "National Programme for the Preparation of the Czech Republic for Membership of the European Union", a

stry of Industry and Trade through its Agency - CzechInvest he basic document for drawing from the EU Structural Funds, on the basis of which support may be drawn for impleme

man Resources - a programme through which financing may be drawn from the EU Structural Funds in the period 2004 Czech-Moravian Guarantee and Development Bank

in Guarantee and Development Bank

e e

In Guarantee and Development Bank

nvestment and business development agency of the Czech Republic established by the Ministry of Industry and Trade nvestment and Business Development Agency established by the Ministry of Industry and Trade nvestment and business development agency of the Czech Republic established by the Ministry of Industry and Trade nvestment and business development agency of the Czech Republic established by the Ministry of Industry and Trade nvestment and business development agency of the Czech Republic established by the Ministry of Industry and Trade nvestment and business development agency of the Czech Republic established by the Ministry of Industry and Trade nvestment and business development agency of the Czech Republic established by the Ministry of Industry and Trade nvestment and business development agency of the Czech Republic established by the Ministry of Industry and Trade nvestment and business development agency of the Czech Republic established by the Ministry of Industry and Trade

nvestment and GregrBretislav(Ministry of Industry and Trade)

The <a title<p="">Mgr. Eva PI David Marek</a>	07/03/2012

07/30/09 10:46 AM Indation (the measure) 3/6. A private enterpr**Bz/ca/09a9n5unAg** <a href="/(<p>Kåre Nord: Antje Klitkou 29/11/2012

The <a <p="" hre="">Sidsel Hou; Antje Klitkou</a>	27/11/2012
The <a <p="" hre="">Morten So Antje Klitkou</a>	27/11/2012

The Danish Rasmus Lir The Danish Council for Strategic Research (Det Strategiske Forskningsråd) The funding agency is the Ministry of Food, Agriculture and Fisheries (Ministeriet for FÃ, devarer, Landbrug og Fiskeri). The Danish Council for Strategic Research (Det Strategiske Forskningsråd) The Danish Council for Strategic Research (Det Strategiske Forskningsråd) Danish Ministry of Taxation The <a hre <p>Sune Kaur-The funding agency is the Danish National Research Foundation (Danmarks Grunnforskningsfond). The Danish Ministry for Science, Technology and Innovation (Ministeriet for Videnskab, Teknologi og Udvikling) The Danish Council for Strategic Research (Det Strategiske Forskningsråd) The <a hre <p><span style Antje Klitkou 28/11/2012</p> The <a hre <p>Jane Thom Antje Klitkou 27/11/2012 The <a hre <p>Nicolai Zar Antje Klitkou 27/11/2012 MotzfeldtChristian M.(VaekstFonden) MotzfeldtChristian M.(VaekstFonden) capital companies  $\tilde{A}$ ,  $\hat{A}''$  was adopted in May 1994 for a 2-year period. An amendment to the act was adopted in 1997. The une 6, 2002 ThomsenHanne Haarup(Ministry of Science, Technology and Innovation) GlavindMette(Danish Agency for Enterprise and Housing) 27, 1996. DinesenJens(Ministry of Science, Technology and Innovation), SÃ rensenPalle M. (Danish Agency for Ente f Trade and Ind RebienSteffen(Danish Research Agency(Forskningsstyrelsen)) Engberg WillumsenLouise(Danish Research Agency(Forskningsstyrelsen)) VittrupJens Peter(Ministry of Science, Technology and Innovation) DinesenJens(Ministry of Science, Technology and Innovation) MotzfeldtChristian(Ministry of Economic and Business Affairs) The <a hre <p>Motzfeldt, Antje Klitkou 29/11/2012 ThomsenHanne Haarup(Ministry of Science, Technology and Innovation) the 27th of MaThomsenMorten Solgaard(Ministry of Science, Technology and Innovation) Ministry of Edi Mr Assar Luha Katre Eljas-Taa 13/03/2012 The Ministry o Mr Tarmo Võic Katre Eljas-Taa 12/03/2012 Ministry of Edi Mr Margus Ha Katre Eljas-Taa 29/02/2012 <a href="/(<p>Ms. Margit Katre Eljas-Taa 29/02/2012 <a href="/(<table border=Katre Eljas-Taa 21/02/2012") <a href="/(<p><strong>M Katre Eljas-Taa 03/02/2012 <a href="/(<p><strong>M Katre Eljas-Taa 12/03/2012 Archimedes Foundation, European Structure 08/31/09 01:32 PM Ministry of Economic Affairs and Communic 04/18/06 02:51 PM Enterprise Estonia 04/18/06 03:03 PM iirs and Commu Võõras Madis Enterprise E 08/09/07 09:20 AM <a href="/(Mr. Harri Faim Katre Eljas-Taa 29/02/2012</p> Ministry of Education and Research 09/07/09 12:13 PM Ministry of Education and Research 09/07/09 01:45 PM 1 Research 09/07/09 02:02 PM 09/07/09 02:05 PM

<a href="/(<p>Mrs Tiina L Katre Eljas-Taa 03/02/2012 &D Regulation TamkiviRaivo(Tallinn Technical University Innovation Centre - TUIC)

stonian Parlian PikaniJaanus (Ministry of Social Affairs) establishing the Estonian Information Technology Foundation to enhance training of qualified ICT specialists and suppo

endments to the LiivJuri (Estonian informatics centre) Iters at PIAPs.

VallnerUuno(State Chancellery) , 1998 on establishing a Commission to prepare transfer to electronic ID-cards and outline technical specifications. The ation Technolo MagiEnel(Ministry of Education) « Computer World ») : sity of 5 July 19 KahuSirje(Tallinn Technical University Innovation Centre - TUIC) vo-year project spaseAndrus(Tartu University) filled the plan *É* ErmeEnn(Tartu Science Park) detsembri 2004 Prallallmar(Enterprise Estonia) Ministry of Eco Prallallmar(Enterprise Estonia) onia omic Affairs an AntonKristo(Enterprise Estonia) by the parliament on 15 November 2006 Ministry of Eco Prallallmar(Enterprise Estonia) onia. EAS Tekes - The Fir Nuppu Rouhia Henri Lahtinen 27/08/2012 Academy of FilAnssi Mälkki,# Henri Lahtiner 03/07/2012 Academy of Fil Risto Vilkko,#E Henri Lahtiner 28/06/2012 Academy of Fil Paavo-Petri Al Henri Lahtiner 30/05/2012 Tekes - the Fin Ahola, Katja Henri Lahtiner 14/05/2012 n for Finnish In Juha Jutila, #EC Henri Lahtiner 27/03/2012 Ministry of Edi Tiina Petänen, Henri Lahtinen 22/03/2012 Tekes, the Finr Suortti Tuomo Henri Lahtiner 09/03/2012 Tekes ? the Fir Salokoski Pia Henri Lahtiner 09/03/2012 Tekes, the Min Ollikainen, Pek Henri Lahtiner 09/03/2012 The Academy (The Programm Henri Lahtiner 09/03/2012 Ministry of Em Erkki Virtanen, Henri Lahtiner 01/02/2012 Tekes, the Finr Mäkikyrö Ristc Henri Lahtinen 27/01/2012 Ministry of Em Ruotsalainen, Henri Lahtiner 05/01/2012 Tekes, the Finr Ala-Opas Lauri 23/09/2011 Tekes, the Finr Korkiakoski Martti 22/09/2011 Tekes Turula Anne 23/09/2011 Tekes 27/04/2010 Tekes, Vinnova and RCN. 04/17/09 10:11 PM Tekes 04/17/09 11:23 PM Tekes 04/17/09 01:52 PM Tekes 04/17/09 02:08 PM

Tekes 04/15/09 11:22 AM ventions. 04/27/06 09:59 AM Vinistry of Emp Houtsonen Leo Veraventure 105/02/06 05:59 PM sency for Techn Pulkkanen Mervi Tekes - Finn 04/16/09 12:50 PM gency for Techn Suutari Minna Tekes - Finnish 04/15/09 04:05 PM Alasoini Tuomo Tekes - Finnis 04/15/09 12:22 PM Tekes 01/28/10 09:35 AM Tekes 01/28/10 10:42 AM Tekes 01/28/10 12:58 PM Academy of Finland 01/28/10 02:38 PM Academy of Finland 01/29/10 09:31 AM Tekes and Academy of Finland, Forest Cluste 11/27/09 09:27 PM The Academy of Finland The Academy of Finland The Academy of Finland Academy of Finland, Ministry of Agriculture and Forestry, Ministry of the Environment Academy of Finland The research programme is coordinated by the Academy of Finland. Working closely with the Academy in programme i The Academy of Finland Academy of Finland and the National Technology Agency (Tekes) Ministry of Education, universities, and Academy of Finland. Agencies providing funding for the Programme are the Academy of Finland, the National Technology Agency (Tekes) ar The Academy of Finland, the National Technology Agency (Tekes), the Finnish Work Environment Fund, the National Bc The Academy of Finland and the Swedish Foundation for Strategic Research. The Academy of Finland, the National Natural Science Foundation of China (NSFC) and the Institute of Neurosciences, № The Academy of Finland, the National Technology Agency (Tekes), the Ministry of Transport and Communications, the M Agencies providing funding for the Programme are the Academy of Finland, Ministry of Social Affairs and Health, the M The Academy of Finland and the National Technology Agency (Tekes)

Academy of Finland, Tekes (the Finnish Funding Agency for Technology and Innovation) and the Ministry of Agriculture The Academy of FinlandOther national funders: Maj and Tor Nessling Foundation, Fortum Oyj, UPM-Kymmene Oyj and The funding agencies of the programme are the Acdemy of Finland, the Ministry of Education and The Finnish Work En Tekes

TuominenMarit(INNOPOLI Science Park)

Il be carried on SoppiAnneli(Finnvera Plc (Tampere)), MäkinenMarkku(Finnvera Plc (Helsinki)), ArponenSeppo(Finnvera

of Tekes. Lega JärvinenHannu(Tekes - Finnish Funding Agency for Technology and Innovation)

n in 1996. SeppäläEsko-Olavi(Science and Technology Policy Council of Finland)

Tekes, Finnish RomanainenJari(Tekes - Finnish Funding Agency for Technology and Innovation)

found in the l		nment.http://www.valtioneuvosto.fi/tiedostot/pdf/en/39357.pdf h Funding Agency for Technology and Innovation)
State	René Ricol is tl Olivier Mallet	
State	René Ricol - th Olivier Mallet	
	Hisham Abou- Olivier Mallet	
•	i No informatio Olivier Mallet	
State	René Ricol, the Olivier Mallet	
State	René Ricol, the Olivier Mallet	
	-	
-	Maurice Héral Olivier Mallet	
-	n Philippe Freys: Olivier Mallet n Jean-Michel H Olivier Mallet	
-		
•	n Jean-Michel RcOlivier Mallet n Bertrand Brau Olivier Mallet	
•	Jean-Pierre Ch Olivier Mallet	
State	René Ricol, Ge Olivier Mallet	
	René Ricol is tl Olivier Mallet	
State	René Ricol, the Olivier Mallet	
State	Kene Kicol, the Olivier Mallet	10/26/09 11:48 AM
OSEO Innovat	ion	05/27/09 04:04 PM
		04/06/09 03:13 PM
omy, 4th Augu	ust 2008	10/26/09 06:20 PM
	inates 6 funding agencies: ANI	
	ment (DGA) Direction génÃ@	
•	ne is funded by the Ministry in	
	A's research programmes wer	
	programme is funded both by	
The programme is a budgetary line in the Fr 01/25/10 02:21 PM PNETOX is an i The contact person in charge 10/28/09 12:25 PM		
French Research Agency (Agence Nationale de la Recherche, ANR)		
Ministère de l'Education Nationale Ministère de l'Enseignement Supérieur et de la Recherche		
winnstedegraw	Gellf Gérard The Ministry of	
	Maurov Elicaboth Ministry in	charge of Recearch

Mauroy Elisabeth Ministry in charge of Research la Commission Chevallier Anne Ministry in charge of Research

The funding agency is he National Agency for Research, ANR National Agency for Research, ANR

The ministry of Education, Higher Education and Research is in charge of the funding of the programme.

The programme is both financed by the Ministry of National Education (teachers" salaries) and by the CNRS (financial c The programme is cofinanced either only by the CNRS, jointly by the CNRS and a company, jointly by the CNRS and a re ie is administered by the Ministry in charge of research.

Ministry Delegate for Research

blissement Public à Caractà re Industriel et CommercialÂ". Its main mission is to support the implementation of the ge

Vo Van QuiJean-Luc(Ministà re de l''Economie, des Finances et de l''Industrie- DIGITIP)

terdecis OA-VI du Code general des Impots.

'age des entrep CastellaniAnnick(Ministry in charge of Research) age des entreprises technologiques (March 1999). Innovation Plan 2002. ter date August 6th 1998 of the Ministry in charge of Education and Research to the Regional Prefet

DuthilOlivier(Société des Bourses Françaises), JoussellinPierre Yves(Société des Bourses FranÃ

HANGARDDaniel(National Institute for Intellectual Property (INPI))

- :é de l"Inform MENUJean(CNC)
  - AlasCatherine(CDC Entreprises) Head of Department(Ministà re de l''Economie, des Finances et de l''Industrie- DIGITIP) Head of Department(Ministà re de l''Economie, des Finances et de l''Industrie- DIGITIP)

Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)
Head of Department(MinistÃ	re de l''Economie, des Finances et de l''Industrie- DIGITIP)

1 December 2003), Decree 2004-581, 21 June 2004 mber 2003)Decree 2004-581 21 June 2004Art 208 D Code General des Impots

ance et la modernisation de l''economie ;

'france/tic-pme-2010/108.html

<a href="/(<p>Maurice H Olivier Mallet 30/11/2012

Ministry fo CDC entre; Elisabeth Zapa 12/06/2012

BMBF BMBF, Unit 51 Birgit Aschhoft 18/01/2012

BMWi EuroNorm GmbH, Stralauer P 13/10/2011

BMWi EuroNorm GmbH, Stralauer P 13/10/2011

BMBFDr. Wolfgang Domröse, VDI/\#N/ABMBFDr. Alexander Linn and Dr. Dir#N/A

The funding as The administering agency is P#N/A

Federal Ministry of Economy and Technolog 11/26/09 03:33 PM

and Research (BMBF). 06/25/09 05:07 PM

3MWA at Augu: Decker Harald EuroNorm GmBHZuleger Thomas Federal Ministry of Economics and Technology - BMWi hematic progra Balther Dorothee ProjekttrĤger des BMBF fľr Produktion und FertigungstechnologienHerzog Jþrgen

Biehl Hans-Michael Forschungszentrum Jülich GmbHHurtenbach Ursula DLR - Deutsches Zentrum f?r Li rogrammes, issued by the BMBF and the BMWi.

on line" by the Naumann Christian Forschungszentrum Juelich GmbH / Aussenstelle BerlinWascher Wilfried Forschungshoffmann anke Forschungszentrum Juelich GmbH / Aussenstelle Berlin

BMBF

The funding agency is the Federal Ministry of Education and Research (BMBF).

The funding agency is the Federal Ministry for Education and Research (BMBF).

The funding agency is the BMBF.

The funding agencies are the Federal Ministry of Education and Research (BMBF) and the Deutsche Forschungsgemein: The funding agency is the Federal Ministry of Education and Research (BMBF).

BMBF

The funding agency is the BMBF.

The funding agebcy is the Federal Ministry of Education and Research (BMBF).

The funding agency is the Federal Ministry of Education and Research (BMBF).

The funding agency is the Federal Ministry of Education and Research (BMBF).

The funding agency is the Federal Ministry of Education and Research (BMBF).

The funding agency is the Federal Ministry of Education and Research (BMBF).

The funding agebcy is the Federal Ministry of Education and Research (BMBF).

The funding agency is the Federal Ministry of Education and Research (BMBF).

are responsible for the implementation of the measure: Arbeitsgemeinschaft industrieller Forschungsvereinigungen (AiF) BreuerBarbara (Federal Ministry of Education and Research - BMBF)

the "Patentstel PaulusManfred(Fraunhofer-Patentstelle f?r die Deutsche Forschung),OltmannsR?diger(Fraunhofer-Pate SchrammReinhard(PatentInformationsZentren (PIZ)),Eickmeyer-HehnAnette(Federal Ministry of Educati

ERP fund (ERP Haas-(Federal Ministry of Economy and Technology (BMWi)),BrandkampMonika(Kreditanstalt für Wie Vogt(Kreditanstalt für Wiederaufbau - KfW),Neuh?usslerUdo(Federal Ministry of Economics and Techr sued by the BM HiepeHans-Peter(Federal Ministry of Education and Research - BMBF)

le Gemeinschaf RichsteinV. (Arbeitsgemeinschaft Industrieller Forschungsvereinigungen - AIF ?Otto von Guericke? e.V.), MWI on March KampmannNorbert (Federal Ministry of Economics and Technology - BMWi), BaierWolfgang (VDI/VDE-Tec BMWi GlowikMarion (Forschungszentrum Juelich GmbH / Aussenstelle Berlin), VellingJohannes (Federal Ministry

BMWiGlowikMarion(Forschungszentrum Juelich GmbH / Aussenstelle Berlin),VellingJohannes(Federal Ministrysued by the BN Gross(VDI/VDE-Technologiezentrum Informationstechnik GmbH),HogrefeSigrid(Deutsches Zentrum füBMwiMaennel-(Federal Ministry of Economics and Technology - BMWi),EinspornThomas(Institut der deutsche

DietzVolkmar(Federal Ministry of Education and Research - BMBF)

BöckerCornelius(Deutsche Ausgleichsbank (DtA))

usiness Resear HüchtermannMarion(Institut der deutschen Wirtschaft Köln)

ation and Rese BraunWolfgang(Forschungszentrum Karlsruhe - Stabsabteilung TTM)

KampmannNorbert(Federal Ministry of Economics and Technology - BMWi), ThammDirk(Arbeitsgemeins BrandkampMichael(High-tech Gruenderfonds Management GmbH), VellingJohannes(Federal Ministry of

## BMBF

The funding agency is the Federal Ministry of Education and Research (BMBF).

The funding agency is the Federal Ministry of Education and Research (BMBF).

DeckerHarald(EuroNorm GmBH)

irective on the KampmannNorbert(Federal Ministry of Economics and Technology - BMWi)

gramme, 01-01 DietrichThomas(Arbeitsgemeinschaft Industrieller Forschungsvereinigungen -AiF),KampmannNorbert(F∉ hematic progra SchützeBeate(Forschungszentrum Jülich GmbH),BergweilerPaul(Deutsches Forschungszentrum für hematic progra GroteUrsula(Deutsches Zentrum für Luft- und Raumfahrt e.V. - Abteilung Internet-Grundlagen und Die

Federal Mi BMBF: Der Birgit Aschhof105/09/2012

Federal Mi Hans-Peter Birgit Aschhof105/09/2012

General Secret Mr N. Mouravl Nikos Marouli: 27/04/2012

General Secret GSRT#EOL#Mr Nikos Marouli: 19/04/2012

Ministry of Education, Special Service for the 10/12/0904:21 PM

Ministry of Economics and Finance. 01/22/10 05:47 PM Structural Funds, Greek Ministry of Econom 04/20/06 09:58 AM

08/12/09 07:01 PM

Former Ministry of Development (Now Mini 01/27/10 11:56 AM Ministry of Education, Life Long Learning an: 10/19/09 08:21 AM 03/11/10 12:47 PM

Ministry of Economy and Finance.

12/24/09 08:57 AM

Spilioti P. General Secretariat for Research and Technology - GSRT / Ministry of Development Apergis Konstantinos General Secretariat for Research and Technology - GSRT / Ministry of Developmen Sidiropoulos N. General Secretariat for Research and Technology - GSRT / Ministry of Development

The public contribution comes from the Ministry of Economy and Finance (matching funds) and the ERDF since program Structural Funds, Greek Ministry of Economy & Finance

Structural Funds, Greek Ministry of Economy and Finance

Structural Funds, Greek Ministry of Economy & Finance

Structural Funds, Greek Ministry of Economy & Finance

Structural Funds, Greek Ministry of Economy & Finance

demic staff of a non Greek EU university then the proposal gains an increase of 10% in its score during the appraisal. ogramme 3, M ChatzidisD.(Business Cultural Development Center - BCDC)

DesiprisD.(General Secretariat for Research and Technology - GSRT / Ministry of Development)

MavroidisG.(General Secretariat for Research and Technology - GSRT / Ministry of Development) echnology II (EF PapachroniM.(General Secretariat for Research and Technology - GSRT / Ministry of Development) chnology (EPET TriantaphyllouMaria(General Secretariat for Research and Technology - GSRT / Ministry of Development 4.1: Financial Ir SamarasAimilios(PISTI)

of Development CharalambousCharalambos(Hellenic Organisation of Small - Medium Sized Enterprises and Handicraft SA PapaeustathiouJohn(Technology Museum of Thessaloniki) h quality applie **D**& **&D** swith **areObeis(NAftO)** commercialisation in the case of industry-oriented projects, b. Substantial scientistry of Ecc KolofotiaEleni(New Economy Development Fund S.A. (NEDF SA)), LymperopoulouAntigoni(New Economy ications to participate to the forum and organise matching meetings.

34, 2919/2001 FysekidisAntonis(General Secretariat for Research and Technology - GSRT / Ministry of Development) ty"" (2000-200 SourlagkaChariklia(Hellenic Organisation of Small - Medium Sized Enterprises and Handicraft SA / EOMN rs of National E KoutivasEfstratios(Industrial Property Organisation / OBI)

19/2001 FysekidisAntonis(General Secretariat for Research and Technology - GSRT / Ministry of Development),Sa EOMMEX (Small and Medium Size Entreprises Organisation and Handicrafts)Managing Authority of the Operational Pro lic procuremen KapoulasZisis(General Secretariat for Industry - Ministry of Development)

EOMMEX (Small and Medium Size Entreprises Organisation and Handicrafts) Managing Authority of the Operational Pr LitsasSp.(General Secretariat for Research and Technology - GSRT / Ministry of Development)

98/96 and de KaravidasDimitris(General Secretariat for Industry - Ministry of Development)

al Programme "ManassisVasilios(General Secretariat for Industry - Ministry of Development)

mme for Educa KonstantinopoulouOthonia(Ministry of Education and Religious Affairs-Special Service for the Managem mme for Educa KonstantinopoulouOthonia(Ministry of Education and Religious Affairs-Special Service for the Managem regulations on SpiliotiP.(General Secretariat for Research and Technology - GSRT / Ministry of Development)

/1995 and 224<sup>2</sup> VlachoulisC(General Secretariat for Industry - Ministry of Development)

104, SG(2004)D, GeorgalasLoukas(Ministry of Development)

:iety, de minimi Soukara Vasiliki (Information Society S.A.)

' (art.25), 2741, PappaAliki(General Secretariat for Research and Technology - GSRT / Ministry of Development) KassimisC(Hellenic Organisation of Small - Medium Sized Enterprises and Handicraft SA / EOMMEX), Zogi

Structural Funds, Greek Ministry of Economy & Finance

1, art.22 KontosSotiris(General Secretariat for Industry - Ministry of Development)

1, art.22

Managing AutlTsakouE.(General Secretariat for Research and Technology - GSRT / Ministry of Development)

Ministry of EFEPAE

MAG Zrt.	MAG Zrt.	Attila Havas	22/03/2012
not applicabl	e not applicable	Attila Havas	12/03/2012
Hungarian Ec	o National Deve	Attila Havas	12/03/2012
	ov Hungarian Ecc		12/03/2012
Funding is pr	ovided jointly by	the National	C 04/28/09 01:32 PM
У			05/03/09 02:16 PM
and Technolog	3y		04/28/09 07:51 PM
У			04/28/09 01:15 PM
National Office	ceHungarian Ecc	nomic Develo	p02/27/1008:03 PM
Not applicabl	e Not applicable	e: so far funds	h 01/11/10 10:47 PM
NKTH, Natior	al Office for Res	search and Teo	ch 01/12/10 08:36 AM

Hungarian Economic Development Centre (MAG Zrt.)

al Innovation Fund

'1998

## BarkoJozsef(National Office for Research and Technology)

al Innovation Fund

UnknownManager(National Office for Research and Technology)

nological Innovation Fund"
 National Office for Research and Technology
 National Office for Research and Technology
 ogy Innovation Fund
 istry of Economy and Transport Decree 1/2001. (I. 5.) and 19/2004. (II. 27.)
 gy Innovation Fund
 nological Inno ManagerUnknown(Hungarian Tax and Financial Control Administration)
 on (Act CXXXIV UnknownManager(Hungarian Development Bank)

Hungarian Economic Development Centre (MAG Zrt.) Hungarian Economic Development Centre (MAG Zrt.)

National Development Agency.

overnment support - at the end of a given year.Source: Annual Reports of the National Development Bank

National Office for Research and Technology. earch Fund Management and Research Exploitation (KPI) and the Regional Innovation Agencies (RIÜs) earch Fund Management and Research Exploitation National Office for Research and Technology.

Department of Jean Mullen, E Tom Martin	10/07/2012
Department of Not disclosed. Tom Martin	26/05/2012
Funding for the Not disclosed. Tom Martin	06/04/2012
is administered Ms. Isolde Har Tom Martin	11/03/2012
Enterprise Irel Not disclosed. Tom Martin	11/03/2012
Enterprise Irel Ms. Deirdre Br Tom Martin	01/03/2012
The funding ag Not disclosed. Tom Martin	29/02/2012
The Campus In Ms. Nicki O'Co Tom Martin	19/02/2012
Enterprise irel Mr. Martin Hu Tom Martin	19/02/2012
The Technolog The two mana Tom Martin	06/02/2012
The Irish Exche Mr. Garrett M Tom Martin	06/02/2012
The Departme The manager (Tom Martin	29/12/2011
The Health Res Dr Aoife Crowley	30/08/2011
There is no fur Not disclosed.	26/08/2011
The programm Not disclosed.	19/08/2011
Science Found Dr. Graeme Horley and Dr. Pe	
The funding ag The manager of the Acumen	
Science Found Dr Roisin Cheshire	#N/A
Funding for the The scientific programme ma	,
The InterTrade The manager responsible for	
erprise Ireland and its private venture capita	
the Office for Science, Technology and Innov	
the office for science, reenhology and mild	04/14/09 02:38 PM
O'Connor Nicki Enterprise Ire	
The funding ag The senior programme office	
artment of Enterprise & Employment (Finance	
artification enterprise & employment (i induc	

nal Programme for the Productive Sector, part of the National Development Plan 2000 ? 2006 as well as previous Natic itional Programme for the Productive Sector, part of the National Development Plan 2000 ? 2006

Department of Education and Science provides the funding for the Programme for Research in Third Level Institutions The Office of Science and Technology within the Department of Enterprise, Trade and Employment is the originating sc Department of Enterprise, Trade and Employment

Department of Education and Science

The Department of Enterprise, Trade and Employment is the organisation which provides Science Foundation Ireland w Science Foundation Ireland on behalf of the Department of Enterprise, Trade and Employment

Science Foundation Ireland on behalf of the Department of Enterprise, Trade and Employment

>nal Programm MarnaneDenis(Enterprise Ireland)

National Development Plan 2000-2006. 100-2006 NÃ- UidGrÃjinne(Enterprise Ireland)

National Development Plan 2000-2006. It is available to companies that are clients of the four main Development Agen :ional Program BraniganPatrick(Enterprise Ireland)

Plans 1989-1993, 1994?1999 and 2000-2006

Plans 1989-199 no specific(FAS)

opment 1994-10"ShaughnessyTrish(Dept. of Agriculture & Food)

ported by relevant Government Ministers in both Northern Ireland and Southern Ireland. InterTradeIreland is a North-S ed by the parent department, the Department of Enterprise, Trade and Employment.

Enterprise The manag ToM Martin 20/11/2012

Ministry of the The magers re Mario De Marc 27/03/2012

The funding ag The administe Mario De Mari 26/03/2012

Sicily region.	06/04/09	10:04	AM
Sardinia region.	06/04/09	10:50	AM
Molise region	05/29/09	12:41	PM
Campania region.	06/03/09	11:29	AM
Basilicata region.	06/04/09	10:03	AM
Calabria region.	05/25/09	12:21	PM
Apulia region	05/26/09	11:31	AM
Ministry of Ecc Romeo Angelo PettiMinistero	01/25/10	11:08	AM
ni Law), Law 7, all the Ministers Council of M	01/01/00	12:00	AM
pment	05/28/09	05:20	PM
oment (Ministero dello Sviluppo Economico)	05/28/09	11:30	AM
Revenue Agency)	05/27/09	05:37	PM
tion and Innovation	05/27/09	03:34	PM
	06/26/09	12:43	PM
National Resea Fabrizio Bianchi, Director of r	07/30/09	10:43	AM
Ministry of Education, University and Percent	02/02/10	12.57	DNA

Ministry of Education, University and Resear 02/03/10 12:57 PM Ministry of the Ing. Salvatore Curcurutotel. + 03/08/10 10:16 AM Italian Revenue Agency.

Institute for Industrial Promotion (IPI).

of University and Research

y (MIS)

The funding agency is MIUR Ministry of Education and Research.

Jcation and Research - MIUR

The funding agency is the Ministry of the Treasury.

ring agency is the Ministry of Education and Research - MIUR.

to get support CriscuoliLuciano(Ministry of Education, University and Research (MIUR))

reu Law), Law 2 CriscuoliLuciano(Ministry of Education, University and Research (MIUR))

Cadeddu(Mediocredito Centrale)

*),* n° DAGL 1.3 GaleonePierciro(Formez)

' Procedures fo CriscuoliLuciano(Ministry of Education, University and Research (MIUR))

d following amendments

- paragraph 6).

of Ministry of Productive Acivities 3 february 2003Official Journal n. 102 5 may 2003: Directive of Ministry of Productive

Promoting the capacities of SMEs to innovate processes and products and form clusters at local regional areas", approv

d on "Gazzetta Ufficiale n. 150 of 29/06/04 lan for ICT Innovation in Enterrpises (2005) or ICT innovation in Enterprises (2005) and applied through the DM 27/01/05 by the Ministry of Productive Activities

for ICT (2005). Action Plan for ICT 2005 and is defined on a regional basis through regional laws.

J on the basis of article 15 of the Law n. 273 of 12/12/2002
-Government and the Information Society" developed through the agreement between the Department of Innovation a (16/09/04) put SiniscalcoDomenico(Ministry of Economic and Finance)
>er la riforma d all the Ministers(Council of Ministers)
he Official Journal n? 62 on 16th March 2005
>rca scientifica, CriscuoliLuciano(Ministry of Education, University and Research (MIUR))

Ric./2005 MorattiLetizia(Ministry of Education, University and Research (MIUR))

52 Programmazione del sistema universitario 2004-2006 Economia e delle Finanze- Agenzia delle Entrate (Ministry of Economy and Finance) Ministry of Economic Development- Through the Fund for Competitiveness Ministry for Economic Development through the Fund for Competitiveness

The funding as Programme cc Janis Kristapso 14/08/2012 The funding as Programme di Janis Kristapso 25/04/2012 The funding as Dr.habil.phys. Janis Kristapso 24/04/2012 The funding as Madara Gr?n? Janis Kristapso 24/04/2012 The funding as Dr.habil.phys. Janis Kristapso 17/04/2012 The programm The funding as Ingus Zitmanis Janis Kristapsons Ministry of Education and Science (IZM, http://www.izm.gov.lv)

The funding agency is the Ministry of Education and Science (IZM, http://www.izm.gov.lv)

The funding agency is the Ministry of Education and Science (Izglitibas un zinatnes ministrija http://www.izm.gov.lv) The funding agency is the Ministry of Education and Science.

The programm The funding agency is the Ministry of Education and Science.

The administe From 2005-2007 the funding agency was the Ministry of Economics. Since 2008 the measure is funded f The funding agency is the Latvian Council of Science (http://www.lzp.lv).

The funding agency is the Latvian Council of Science.

The funding agency is the Ministry of Education and Science (Izglitibas un zinatnes ministrija http://www.izm.gov.lv) The funding agency is the Ministry of Education and Science (Izglitibas un zinatnes ministrija http://www.izm.gov.lv) The funding agency is the Ministry of Education and Science (Izglitibas un zinatnes ministrija http://www.izm.gov.lv)

July, 24 2001 (Minutes No. 35, 2.Ã,§)

ved by the Cab AleksejenkoRaimonds(Ministry of Economics)

;Äf"Ã,«bu aktos intelektuÃf"Ã,?IÃf"Ã,? Ăf"Ã,«paÃfÂ,Ã,šuma aizsardzÃf"Ã,«bas jautÃf"Ã,?jumos, Cabinet ( novation for 2004 approved by the Steering council of the National Programme on Innovation 2003-2006 on 18 Decem mmittee of state aid on 24 October 2003.

aselines for 2004-2006 approved by the Ministry of Economics on 8 May 2004.

aselines for 2004-2006 approved by the Ministry of Economics on 8 May 2004

novation for 2004 approved by the Steering council of the National Programme on Innovation 2003-2006 on 18 Decem stry of Economics and was approved by the State support supervision commission on 24 October 2004. The legal basis ( Education and Science in 2004.

Programme 2004-2006. Ministry of Finance

mmittee of state support on 24 October 2003.

amme and project assessment commission of the Ministry of Education and Science on 7 April 2004.

<sup>7</sup> 31, 2006 and *F*BunduleMaija(Ministry of Education and Science)

Funding for the measure is distributed by the Latvian Investment and Development Agency.

Funding for the measure is distributed by the Latvian Investment and Development Agency.

Latvian Investment and Development Agency

The progra <p style="text-<p style="text- Anda Adamsone-Fiskovica"

Agency for Sci Last updated t Agne Paliokait 30/01/2012 European \$Last updat Agne Paliokait 30/01/2012 European Soci Last updated t Agne Paliokait 30/01/2012 Lithuanian Res Lithuanian Res Agne Paliokait 24/01/2012 European \$N/A Agne Paliokait 24/01/2012 <div>Lithu Last updat Agne Paliokait 24/01/2012 European \$N/A Agne Paliokait 03/01/2012 Lithuanian N/A Agne Paliokait 03/01/2012 European \$N/A Agne Paliokait 03/01/2012 European \$03-01-201\$ Agne Paliokait 03/01/2012 The Republic of Lithuania Ministry of Financ 04/28/09 08:46 PM <a href="h <p>Last updat Agne Paliokait 24/01/2012" Ministry of Last updat Agne Paliokait 24/01/2012 Lithuanian N/A Agne Paliokait 30/01/2012 Lithuanian Last updat Agne Paliokait 31/01/2012 Lithuanian Last updat Agne Paliokait 30/01/2012 Lithuanian Mir Lithuanian business suport ag 04/16/09 02:43 PM Lithuanian Last updat Agne Paliokait 30/01/2012 Lithuanian Last updat Agne Paliokait 30/01/2012 <div>LithuLast updat Agne Paliokait 27/01/2012 Lithuanian Last updat Agne Paliokait 30/01/2012 Lithuanian Last updat Agne Paliokait 30/01/2012 Lithuanian Latest upd Agne Paliokait 24/01/2012 Lithuanian Last updat Agne Paliokait 30/01/2012 Managers Last updat Agne Paliokait 24/01/2012 European (Last updat Agne Paliokait 30/01/2012 Lithuanian Last updat Agne Paliokait 30/01/2012 Lithuanian Last updat Agne Paliokait 30/01/2012 JSC Investr Last updat Agne Paliokait 30/01/2012 Selected c(Last updat Agne Paliokait 30/01/2012

National public funding co-financed by the Structural Funds amme, Action F PaunksnisMindaugas(European Committee) ration in Agricu MakelisEdvardas(Ministry of Agriculture) import and ex ValickasValerijonas(Customs department) ie, law approximation and ACQUIS implementation action plans for 2001 was approved by Governmental decree No. 19 lease date 7 MatreviciusPetras(European Committee)

ease date 15 July 2003, Publication No. 3225. http://www3.lrs.lt/cgi-bin/preps2?Condition1=215398&Condition2=

les

MurauskasKestutis(Lithuanian Business support Agency (LBSA))

	d 03/10/2011 d 02/10/2011		
	Luxinnovation Luxinnovation Susan Alexand 30/09/2011 SNCI Société NSNCI Susan Alexand 30/09/2011		
The Ministry o Luxinnovation Susan Alexan			
National resea The AFR is managed by Luxe			
National Research Fund	21/12/2009		
National Resea Christiane Kaell, NRF.			
National Researrank GLOD			
National Reset Andreea Monnat			
National ResearChristiane Kaell			
National Rese: Frank Bingen National Rese: Frank GLOD			
National Researchristiane Kaell			
National Reset Christiane Kaell			
Ministry of Culture, Higher Education and F	Research		
Ministry of Culture, Higher Education and F			
NRF			
c development and diversification2)Improving the general structure and regional balance of the economy as amended b			
e Henri Tudor QuazzottiSerge(Technology Watch Center)			
SchlesserGilles(Luxinnovatio			
	f Culture, Higher Education and Research)		
	f Culture, Higher Education and Research) he Economy and Foreign Trade)		
nbourg project.			
	try of Middle Classes, Tourism and Housing)		
SchlesserGilles(Luxinnovation GIE)			
/ESTMENT COMPANY IN RISK CAPITAL			
	Economy and Foreign Trade)		
	dit and Investment Company - SNCI)		
	Economy and Foreign Trade)		
<a (<="" href="/(&lt;p&gt;&lt;a href=" td=""><td></td></a>			
Ministry of Fin Malta Departn Lisa Pace	07/03/2012		
Malta Enterpri Malta Enterpri Lisa Pace Malta Enterpri Malta Enterpri Brian Restall	04/03/2012 02/03/2012		
Malta Enterpri Malta Enterpri Brian Restall	02/03/2012		
The Ministry o Malta Governr Lisa Pace	02/03/2012		
The measure i Planning and F Lisa Pace	02/03/2012		
Malta Council National Fundi Lisa Pace	01/03/2012		
	04/29/05 06:12 PM		
The measure i: Malta Enterprise	06/09/09 11:34 AM		
	06/09/09 04:17 PM 06/12/09 06:57 PM		
The scheme is Malta Enterprise			

Malta)

## MuscatRay(Malta Enterprise Corporation)

DebonoDaniel(Malta Enterprise Corporation)

The measure is part financed through the European Regional Development Fund allocation for Malta for the period 200 MaltaÂ's participation in the Eureka programme is part funded by Malta Enterprise (through public funds) and by priva Malta Enterprise.

Malta Enterprise.

Film Fund Support Scheme Application, Ministry of Education, Culture, Youth and Sport, Casa Leoni, St Joseph High Stre The scheme is funded from public funds through the budget line of Malta Enterprise. The enterprises benefiting from t The measure is part financed by the government of Malta and the European Regional Development Fund allocation for Individuals

NL Agency For more infor Bastian Moste 25/06/2012

NL Agency For more infor Bastian Moste 24/06/2012

Ministry of Ecc For more infor Bastian Moste 21/06/2012

Ministry of Ecc For more infor Bastian Moste 03/02/2012

The Ministry of Economic Affairs/SenterNov 11/23/09 11:04 AM 994 01/01/00 12:00 AM

ely known, and among project leaders highly 01/01/00 12:00 AM

The Noise Innovation Programme has been 111/24/09 02:08 PM

The Innovation Programme Air Quality is fur 11/24/09 03:22 PM

The measure is funded by the Ministry of Ec 11/24/09 03:55 PM

The Directorate General of Public Works and 01/11/10 11:49 AM

The Ministry of Housing, Spatial Planning an 01/11/10 11:51 AM tutes (1996).

The Ministry of Education, Culture and Science (OCW).

NWO

NWO, MInistry of Economic Affairs, Platform Betatechniek NWO

y Foundation STW (Technologiestichting STW)

enomics Initiative (NGI)

Jvanced Chemical Technologies for Sustainability)

ring agency is the Advanced Chemical Technologies for Sustainability (ACTS), part of the Dutch Research Council NWO mical Technologies for Sustainability (ACTS)

NWO

n/a

agency SenterNovem is administering WBSO.

ว. 11.

e stage for mar The Twinning Holding and the individual centres(Ministry of Economic Affairs),BoersmaWim(Ministry of r. 1, 1993-1994 BoersmaWim(Ministry of Economic Affairs) aatscourant" 1999, nr. 50. aatscourant" 1999, nr. 30.Implementaion rules in: "De Staatscourant" 1998, nr. 173. 'e2000r.htmlMinistry of Education, Culture and Science, "Uitleg OCenW-Regelingen""De Staatscourant"

Syntens is an initiative of the ministry of Economic Affairs Tax Administration

SpekW.(NWO - Netherlands Organisation for Scientific Research), BoersmaWim(Ministry of Economic Af

BoersmaWim(Ministry of Economic Affairs) EVD (Agency for International Business and Cooperation) ven/2000/000: WaasdorpPieter(Ministry of Economic Affairs) BoersmaWim(Ministry of Economic Affairs) nr. 85 228Staatscourant 2001, nr. 95 .39 0 03 and adjusted in "De Staatscourant" 2001, nr 184 stenbelasting 2001 [Law Income Tax 2001] f Geneesmidde MostWerner(ZonMW) TechnoPartner. SenterNovem en, Jaargang 2003, Nr. 494, Besluit van 20 november 2003, houdende regels inzake de verstrekking van subsidies ter be januari 2001 (Gele katern 2001, 4)2004. **Technology Foundation SWT** SenterNovem SenterNovem SenterNovem ourant 15 May 2006, nr. 94, p. 12. 1.

NL Agency <span style Bastian Moste 24/06/2012</p><a href="/(<p>Vidar Skag Siri Aanstad 29/11/2012the <a href<p>Øystein Rø Siri Aanstad 27/11/2012the <a href<p>Øystein Rø Siri Aanstad 09/05/2012<a href="/(<p>Programm Lisa Scordato a 30/11/2012Ministry of Tra Programme of Lisa Scordato a 06/03/2012Ministry of Investmen Lisa Scordato a 06/03/2012Innovation Programm Lisa Scordato a 29/11/2012Ministry of Agriculture and Food, Ministry of 01/04/10 11:41 AMThe Ministry of Transport and Communications 09/03/09 12:42 PMMinistry of Transport and Communications 09/03/09 12:45 PM

The Ministry of Children and Family Affairs and the Ministry of Labour and Social Affairs Ministry of Trade and Industry, Ministry of Eductaion and Research Ministry of Programm Lisa Scordato 28/11/2012 Main contributor: Ministry of Health and Care Services. Other ministries which are expected to contribute include: Min The fundin Programm Lisa Scordato 29/11/2012 Research C Programm Lisa Scordato 29/11/2012 Innovation Norway ade MÃ,rkholmAnne Gro(SND - The Norwegian Industrial and Regional Development Fund)

Ministry of Programm Lisa Scordato ¿29/11/2012 ry. Approved ir PedersenJan Egil(SND - The Norwegian Industrial and Regional Development Fund) int in the budg(AmundsenPer(SND - The Norwegian Industrial and Regional Development Fund) int in the budgeBernTom-Ivar(SND - The Norwegian Industrial and Regional Development Fund) nt in the annua SynnevågMarit C.(The Research Council of Norway) int through the FlorHans JA, rgen(SINTEF Technology ans Society), KaurinA...se(The Research Council of Norway) ent in the Natio SynnevågMarit C.(The Research Council of Norway) AstingKatharina Ringen(SVO - Norwegian Government Consultative Office for Inventors) entFinanced by the Ministry of Local Government and Regional Development. Budget chapter 551 "regional developme GulsrudMorten(Ministry for Local Government and Regional Development) prised under th MalnesDagfinn(Confederation of Norwegian Enterprise (NHO)) ent through the ThoresenTor-Jorgen (The Research Council of Norway) SynnevågMarit C.(The Research Council of Norway) ay as part of BF PettersenJan P.(SMB-Kompetanse), AlmestadArthur(The Research Council of Norway) ent through the FinneHakon (The Research Council of Norway) StrÃ, mRoger(The Research Council of Norway) ent SkulbergAnne Marit(The Research Council of Norway) :y in the 21st ccThoresenTor-Jorgen(The Research Council of Norway) MidtkandalInger(The Research Council of Norway) The progra Programm Lisa Scordato a 30/11/2012 **Kittelsen Anne Kittelsen Anne** <a href="h <p>Johansen J Lisa Scordato ¿07/03/2012 <a href="h <p>Heidi Lyng Lisa Scordato ¿05/03/2012 RandiAbrahamsen(SND - The Norwegian Industrial and Regional Development Fund)

LandråkHÃ¥kon B.(Stavanger University College) Tømmerbakke ice Reform (St.r SÃ,rhusTom(the VOX institute) <a href="h <p>Programe i ent through the SynnevågMarit C.(The Research Council of Norway),RangnesJÃ,rn(Næringssenteret i Vestfold AS) i Local Governn AurdalOle Magnus(Ministry for Local Government and Regional Development) Henriksen Are Lisa Scordato €07/03/2012

Polish Agency for Enterprise Development Polish Agency for Enterprise Development Polish Agency for Enterprise Development The funding agency of these projects is Ministry of Education and Science acation and Science (at present Ministry of Science and Higher Education)[index.cfm?fuseaction=org.document&uuid=1 **J**cation and Science Ministry of Education and Science (MEiN) Ministry of Education and Science(MEiN) Ministry of Education and Science (MEiN) Ministry of Education and Science (MNil) Ministry of Education and Science (MEiN) The funding agency for Special Projects Program is the Ministry of Science and Higher Education Ministry of Education and Science Ministry of Science and Higher Education (strategic research projects) and Centre for Processing Information - OPI (fore The Foundation for Polish Science Centre for Processing Information (OPI) Ministry of Science and Higher Education n Â, Dziennik U: KrezelArkadiusz (Industrial Development Agency SA) nce guarantee(RychlakJanusz(KUKE - Export Credit Insurance Corporation SA)

rvices (KSU) for SMEs, Nr 27, 221. Available at: http://ksu.parp.gov.pl/rejestracja.html.

| February 20, 2003, on the activities conducted by the Polish Agency for Enterepreneurship Development (PARP)

of grants Polish participants have got from the Programme.

nt, dated, May 12, 2000 (Ustawa z dnia 12 maja 2000 r. o zasadach wspierania rozwoju regionalnego). 2) National Stratyonomy and the PARP agency within the framework of Government guidelines pertaining to small and medium enterpris 2

20 February 2003 on the activities conducted by the Polish Agency for Enterprise Development (PARP)Dziennik Ustaw [ - Phare 2002

- Phare 2002

– Phare 2002

– Phare 2002

– Phare 2002

ncy for Enterprise Development The National Equity Fund cy for Enterprise Development ank of Economy ncy for Enterprise Development ncy for Enterprise Development Polish Agency for Enterprise Development for Enterprise Development ncy for Enterprise Development ncy for Enterprise Development ncy for Enterprise Development ncy for Enterprise Development f National Education

In Processing Centre (foresight projects), and the Ministry of Science and Higher Education for the remaining types of p thin the scope of its activity. Ministry of Economy

National R<sub>i</sub>http://wwwWalendowski 16/11/2012 National R<sub>i</sub>http://wwwWalendowski 16/11/2012 National R<sub>i</sub>http://www.Jacek Walendc 14/08/2012 National R<sub>1</sub> http://wwwWalendowski 16/11/2012 National plhttp://wwwWalendowski 16/11/2012 National R<sub>1</sub> http://wwwWalendowski 16/11/2012 National R<sub>i</sub>http://wwwWalendowski 16/11/2012 Ministry of http://wwwWalendowski 16/11/2012 Ministry of http://wwwWalendowski 16/11/2012 Ministry of http://www Walendowski 16/11/2012 National R<sub>1</sub>http://wwwWalendowski 16/11/2012 National R<sub>i</sub>http://wwwWalendowski 14/11/2012 National R<sub>i</sub>http://wwwWalendowski 16/11/2012 National R<sub>1</sub>http://wwwWalendowski 16/11/2012 The Nation http://wwwWalendowski 16/11/2012 The Nation http://www Walendowski 14/11/2012 The Nation http://www Walendowski 14/11/2012 The Nation http://wwwWalendowski 16/11/2012

Human Potent Mr. Vítor Pinh Vítor Corado S 28/06/2012 POFC/Compet Nelson de Sou Vítor Corado S 24/03/2012 CFOP/Compet #EOL#Mr. Nel: Vítor Corado S 22/03/2012 Iber 19(NEST is Santos Jorge Manuel Marque 24/07/2008 I Decision no. 1 Costa Fabrizio Marche Regior 24/07/2008 IAPMEI, the in: Mrs. Filomena Egreja, IAPME 03/31/09 02:17 PM Ministry of Finance

PRIME - Programme for the Modernisation of the Portuguese Economy

The funding is provided by POCI 2010

D Consortia .European Commission Decision nº. C (94) 378 of 25.02.94 Knowledge and Innovation sub-programme Of nd Masters by firms, PRAXIS XXI- Measure4 (DiÃjrio da República, II Série, n°298, of 26.12.1996)Decision of the Euro 11 July 1994Law-Decree nº. 177/94, of 27 June 1994

o Plurianual da ReisAngela(FCT - Fundacao para a Ciencia e Tecnologia)

.31/97 of 01.08.1997 on Regime de Apoio ao Desenvolvimento de Competências Tecnológicas nas empresas.Law-Dec Á§ada de Recursos Humanos para a Ciência e Tecnologia, Intervenção Operacional para a Ciência e Tecnologia, PRA aw-Decree 177/94, of 27 June 1994

of Ministers Resolution nº 50/94, of 1 July 1994Ministerial Decree 545/94, of 11 July 1994and, more specifically, Ministerial Decree 545/94, of 11 July 1994and, more specifically, Ministerial Oracle 1996 (published in DiÃirio da República II série nº69, 21 March 1996)

nisterial decree nº. 553/94, of 11 July 1994 Ministerial Communication nº. 8010/97 (2º série) of 14 September 19 CostaFabrizio(Marche Region)

D. Republica, n CilineoPedro(IAPMEI)

D. Rep?blica, n CilineoPedro(IAPMEI)

00

Jary CampinosAnt?nio(INPI - National Institute for Industrial Property)

13 August 2001)Decree-Law nº 70-B/2000 (5 May 2000)

າber 2001

:ober PeixotoBeatriz(Agencia de Inovacao (AdI))

gust (on Public CampinosAnt?nio(INPI - National Institute for Industrial Property)

ust (on Public II BranquinhoCristina(IAPMEI)

001 on the sup FerreiraFonseca(CCRLVT - Comiss?o de Coordena??o da Regi?o de Lisboa e Vale do Tejo (Lisbon and Tag 2001 on the support of the European Regional Development Fund to the regional programme on the support of the ini Decree no. 196, GasparAntonio(IAPMEI), FurtadoJose(IAPMEI)

sterial Decree r GasparAntonio(IAPMEI), FurtadoJose(IAPMEI)

iber 14The Prog CilineoPedro(IAPMEI)

y and 902/200 GuerraFlavia(Agencia de Inovacao (AdI))

Conselho de Ministros) n? 32/2004 of 22 March

3 January PereiraPaula(Gabinete de Gest?o do PRIME)

f 20 May CilineoPedro(IAPMEI)

f 3 Septemberl PeixotoBeatriz(Agencia de Inovacao (AdI)), MatosMaria(Agencia de Inovacao (AdI))

ember AbreuMaria José(FCT - Fundacao para a Ciencia e Tecnologia)

<sup>1</sup> 215A/2004, of SantosJorge Manuel Marques dos(IPQ - Portuguese Institute for Quality)

Ministerial Dec CilineoPedro(IAPMEI)

CunhaJoana(Agencia de Inovacao (AdI))

MartinhoOlga(FCT - Fundacao para a Ciencia e Tecnologia)

BiscaiaFatima(FCT - Fundacao para a Ciencia e Tecnologia)

215A/2004, of 3 SeptemberDecision of 25 January 2005 of the Minister of State and the PresidencyRules of the Center 215A/2004, of 3 SeptemberDecision of 25 January 2005 of the Minister of State and the PresidencyRules of OTIC Initiati IAPMEI e-added tax, published in the Official Gazette 371/1 June 2002

the set up and functioning of industrial parks; Government Ordinance 14/24 January2002 concerning the set up and fu Ministry of Education and Research - Nation 5/05/2009

Ministry of Education and Research

National Agency for Scientific Research

I Government I BUNEADANIEL(Management Agency for Scientific Research, Innovation and Technology Transfer (AMCS 1096/30.12.1995

rtners/other sources I.D.T. 30-50% 50-70%I.T.T.I 20-70% 30-80%I.P.E.T.P. 60-100%legal persons: max. 80%natural persons I Government I NaumNicolae(Ministry of Education and Research-National Centre for Programme Management)

I Government I BadeaAdrian(Polytechnic University Bucharest)

| Government Decision 614/2004

I Government I GANGUVERGIL(National R&D Institute for Agricultural Machines and Equipment)

I Government I BanciuDoina(ICI - Research Institute for Informatics)

I Government I DimaRomulus(Polytechnic University Bucharest-Faculty of Chemistry)

the setting up and functioning of industrial parks;- Order 305/2001 of the Minister of Development and Prognosis regulater 2001 regarcZAHARIASorin Eugen(National Agency for Partnership between Universities and the Socio-Economic Environment of microenterprises, published in the Official Gazette 472/17 August 2001

search no. 4728/22.09.2004 for the approval of the Sectoral R&D Plan of the Ministry of Education and Research; 2. GD :

5

of the IMPACT Programme for RDI stimulation

he creation of t ZAHARIASorin Eugen(National Agency for Partnership between Universities and the Socio-Economic Env

he creation of t ZAHARIASorin Eugen(National Agency for Partnership between Universities and the Socio-Economic Env

The Ministry o Professor RND Vladimir Balaz 24/07/2012 The Ministry o Professor RND Vladimir Balaz 24/07/2012 The Ministry o Mrs Katarina K Vladimir Balaz 24/07/2012 The Ministry o Mrs Katarina K Vladimir Balaz 17/10/2011 The Ministry o Mrs Katarina K Vladimir Balaz 17/10/2011 The Ministry of Katarina K Vladimir Balaz 17/10/2011 The National A Mr. Ing. Róbert ?imurka is dir #N/A Ministry of Education 07/10/06 04:17 PM The Research and Development Agency Subprogramme PP1 - Genomics of cancer, cardiovascular and transmitted diseases for healthier population of people a Ministry of Economy Ministry of Economy Slovak Academy of Sciences MESCS throug Simon O?o, Slc Bostjan Udovic 24/07/2012 Ministry of Ecc Ales Mihelic, F Maja Bucar an 12/07/2012 Ministry of Ecc Vidovic Bostjan Slovene Enter 09/06/04 12:25 PM Ministry of Higher Education, Science and Tc 01/01/00 12:00 AM Ministry of Hig Urska Zupin, MHEST urska.zu 08/01/09 05:03 PM Ministry of Defense. 07/20/07 09:29 PM Slovenian Resc Simon Oso, simon.oso@arrs.: 06/10/06 05:17 PM Ministry of Hig Franc Gider, director of TIA;in 07/30/09 11:06 AM Ministry of Hig Darja PicigaHead of Dep. for t 08/02/09 11:58 AM 07/31/09 03:35 PM Jesovnik Peter Public Agency 01/01/00 12:00 AM

tructure development centres (Official Gazette of the Republic of Slovenia no. 46/01). The legal basis rests on Program reneurship and Matej Novak - Ministry of the Economy

24/05), Law of I Zalar Barbara Ministry of Higher Education, Science and Technology

Ministry of the Gider Franc Slovenian Technology Agency

The funding ag Stojan Peclin, ARRS.

Slovenian Rese Aljana Pogacnik, ARRS.

Ministry of ecc Rok Smrdelrok.smrdel@japti.siPAEFI

reneurship and Competitiveness

ation for 2003, Law on public finances, regulation on procedures for implementation of the budget, regulation on promreneurship and Competitiveness 2002 - 2006 Law on the research, Law on budget implementation for 2001, Law on pubeurship and Competitiveness 2002-2006 Law on research, Law on budget implementation for 2001, Law on public finan reneurship and competitiveness 2002-2006 Law on research, Law on budget implementation for 2001, Law on public fir reneurship and Competitiveness 2002-2006 Law on research, Law on budget implementation for 2001, Law on public fir reneurship and Competitiveness 2002 - 2006

nt 2004-2006; (HocevarSimona(Ministry of Economy)

reneurship and competitiveness 2002-2006

reneurship and competitiveness 2002-2006

eurship and CoSimonFranci(Ministry of the Economy)

reneurship and Competitiveness

eurship and cor HazlVanja(PCMG - Small Business Development Centre)

rship and compLozarValentina(Public Agency for Entrepreneurship and Foreign Investment)

tte of the Repu CvelbarAndrej(Ministry of Higher Education, Science and Technology)

o and competiti MlinarAna(Ministry of Economy)

repreneurship a VidovicBostjan(Slovene Enterprise Fund)

, 79/01, 30/02, NovakMatej(Ministry of Economy)

zete 110/02), L NovakMatej(Ministry of Economy)

nd VII. point of Conclusion on executing and financing the technology program "Technology for Security and Peace" (20) Ministry of Economy and European Regional Development Fund

Ministry of Economy, JAPTI.

Slovene Entrer VidovicBostjan(Slovene Enterprise Fund)

The Strategic / The Strategic Action for Nano 11/16/09 04:34 PM Economic and Mrs. Paloma LozanoPhone: +: 11/17/09 01:31 PM The Economic Mrs. Paloma Lozano +34.91.3 11/17/09 01:53 PM itute of Small a Mr. Javier Mínguez++ 11/18/09 12:01 PM Funds are com General Directorate of Univer05/02/09 05:28 PM Funds are com National Institute for Investig 04/17/09 06:33 PM Funds are com Spanish National Research Cc 04/17/09 04:51 PM Funds are com General Directorate of Progra 04/15/09 07:41 PM Funds are com General Directorate of Univer 04/15/09 06:38 PM Funds are com General Directorate of Progra 03/30/09 11:32 AM for Small and MGeneral Directorate of Policy 03/30/09 01:05 PM Funds are com General Directorate of Policy 03/30/09 04:08 PM Funds are com General Directorate of Planni 03/30/09 04:51 PM Funds are com Ministry of Public Works (Mir 03/30/09 05:16 PM Funds are com General Directorate of Planni 03/19/09 06:51 PM Joint funding t General Directorate of Progra 03/19/09 11:14 PM Funds are com Subprogramme Experimental 03/18/09 07:38 PM Funds are com General Directorate of Policy 03/18/09 08:04 PM Funds are com General Directorate of Planni 11/04/08 12:28 PM Ministry of Sci General Directorate of Planni 05/09/06 11:54 AM Ministry of Science and Innovation 04/20/06 12:52 PM Funds are com General Directorate of Univer 04/20/06 10:05 AM Ministry of Science and Innovation, Europea 04/10/06 06:30 PM shed in the BO Becerril Carmen Ministry of E 01/01/00 12:00 AM (BOE) no. 29 of Alique José RamÃ<sup>3</sup>n Ministi 01/01/00 12:00 AM (BOE): nÃ,º 13 Llopis Julia Jose Luis INIA - Na 01/01/00 12:00 AM (BOE): nr 130, c Llopis Julia Jose Luis INIA - Na 01/01/00 12:00 AM [BOE 8/3/00)Na Custodio Emilio ITGE - Spanis 01/01/00 12:00 AM letin of the Spa Quingles Ernest Ministry of Sc01/01/00 12:00 AM (B.O.E): n 152, of June 26 2002 03/21/03 12:00 AM (B.O.E): nÃfÂfÍ Gonzalez Romero Arturo Min 01/01/00 12:00 AM leasures to stimulate familiar saving and SME 01/01/00 12:00 AM Zozaya N SMEs General Direc 07/18/07 09:51 AM and Trade 11/13/08 01:46 PM itute of the Smi Mr. Javier Mínguez ji 11/18/09 12:03 PM Centre for Indi Raul Garcia Departamento (12/09/09 10:35 AM 07/27/09 11:40 AM 07/27/09 11:54 AM The Galician Reference Galician Research, Devel 12/21/09 10:49 AM The Basque ReCONTACTO GAITEK Internet: 12/21/09 11:14 AM Generalitat de www.acc10.cat/ajuts2009 ini12/21/09 12:08 PM

chnology incluc The Strategic Action on Biote 12/21/09 12:41 PM

Education and Culture, State Secretary of Universities and Research, CICYT, under the II National R&D Plan 1992-1995 (E 609/1996, 20th December

ulletin of Spanish Government (B.O.E.): Royal Decree ? Law 12/1995. was published in Official Bulletin of Spanish Government (BOE) nr 108 of May 6 1997 and nr 71 of March 24 1999. the basis to graQuinglesErnest(Ministry of Science and Technology)

ficial Bulletin of JuÃj rezPaz (Ministry of Science and Technology)

Jublished in a r(Tomé MuguruzaBaudilio(Ministry of Science and Technology)

.E. No. 46) Order 22/02/2001.Official Bulletin of Spanish Government (B.O.E. No. 108) Correction 05/05/2001.

ZabaraAndres(CDTI - Centre for Industrial Technological Development)

ficial Bulletin of Spanish Government (BOE) no. 263 of November 2 2001.. This action is included inside of the IV Nation: (B.O.E): nÃ,º Garcia ArroyoArturo(FECYT - Spanish Foundation to Science and Technology) (B.O.E) n181, of July 30 2005.

(B.O.E): n200, of August 21 2001

d after internal agreements between implied public bodies.

(B.O.E): nÃfÂ,Ã,º 80, of April 3 2002

11 2003. Inforr Tomé MuguruzaBaudilio(Ministry of Science and Technology)

ER ITC/3058/2006, Singular Cities Signed Agreements between MITYC and Local Administrations published on the Officia J06)

R ITC/3058/20 Simenez PletteCristina(Ministerio de Industria, Turismo y Comercio)

ached file)Orde Simenez PletteCristina(Ministerio de Industria, Turismo y Comercio),Marin ArreseJuan Pedro(Ministerio CUETOLUIS(EOI Foundation-School of Industrial Organization)

This program is funded by the Ministry of Industry, Tourism and Trade CDTI (Centre for Technology and Industrial Development)

VINNOVA Maria Lundgre Anders Håkan: 19/08/2012 Swedish Interr Johan Leidi (jo Anders Håkan: 19/08/2012 Innovationsbr: Anders Nilssor Anders Håkan: 04/07/2012 The Swedish R Arne Johansso Anders Håkan: 07/06/2012 Knowledge Foi Mattias Esbjör Anders Håkan: 10/05/2012 VINNOVA Ms. Margareta Goran Melin 20/01/2012 Torbjörn Bidin Goran Melin 20/01/2012 The Swedish A Samira Jabet#I Anders Hakans 20/01/2012 Anders Nilssor Goran Melin 05/10/2011 VINNOVA 30/09/2011 esearch Counci Susanne Ande Goran Melin VINNOVA Claesson Vilgo Goran Melin 27/09/2011 VINNOVA Jan Sandred Goran Melin 21/09/2011 VINNOVA Anne Löfquist, anne.lofquist@05/09/2011 04/27/09 10:59 AM

MISTRA (The Foundation for Strategic Envirc 04/08/09 09:48 AM

ouncil of working life and social research(http://www.fas.forskning.se)

esearch Council for Environment, Agricultural Sciences and Spatial Planning (FORMAS)

The Knowledge Foundation

cil for working life and social research, FAS (http://www.fas.forskning.se)

The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning (FORMAS)

The Swedish Research CouncilVinnova (The Swedish Governmental Agency for Innovation Systems) The Swedish Founda y Agency (http://www.stem.se)

Knut and Alice Wallenberg foundation(http://www.wallenberg.org)

Wallenberg foundation (http://www.wallenberg.org)

Wallenberg foundation(http://www.wallenberg.org)

Swedish Energy Agency (http://www.stem.se)

Swedish Environmental Protection Agency SEPAthe Swedish Research Council for Environment, Agricultural Sciences an esearch Council

sh Government in its proposal for 1993-95. In the R&D Bill/White Paper in 1993 the Government proposed that NUTEK :

ite the procedu AlundMikael(Swedish Patent and Registration Office) pment progran JonssonGunnar(VINNOVA - Swedish Govermental Agency for Innovation Systems) id research (prcBergendal-StenbergElisabeth(The Knowlegde Foundation (KK Foundation)),LindgrenOlof(SSF - Foundatic AppelbergGustaf(NUTEK - The Swedish Agency for Economic and Regional Growth)

Decision N96/3 FriborgGoran(The Knowlegde Foundation (KK Foundation)) 5:FiU20Government Decision N95/1546Government Decision N98/1612 t bill Research f YstromGoran(VINNOVA - Swedish Govermental Agency for Innovation Systems)

PitkanenKalevi(NUTEK - The Swedish Agency for Economic and Regional Growth)

.¶r Verket för OsterbergBirgitta(NUTEK - The Swedish Agency for Economic and Regional Growth)

It (the Riksdag) SjobergAnders(Ministry of Industry, Employment and Communications)

ucation has be BolinStaffan (Commission on Advanced Vocational Education) 396/97:5

vernment to ru MeurkeTony(NUTEK - The Swedish Agency for Economic and Regional Growth) ration in the InrKlarinKaj(VINNOVA - Swedish Govermental Agency for Innovation Systems),LarssonLars-Gunnar(VINNOV gional nivå (SOU 2002:101). (In english: Evaluation of business development at a regional level) nandlingsprograStjerndahlInga-Lill(NUTEK - The Swedish Agency for Economic and Regional Growth)

HakanssonHakan(VINNOVA - Swedish Govermental Agency for Innovation Systems) ForsellLiselotte(VINNOVA - Swedish Govermental Agency for Innovation Systems) AronssonThomas(VINNOVA - Swedish Govermental Agency for Innovation Systems)

u/aktuellt/filer, KlarinKaj(VINNOVA - Swedish Govermental Agency for Innovation Systems) SidenLena-Kajsa(SSF - Foundation for Strategic Research),GraffmanJohn(VINNOVA - Swedish Goverment NylanderJan(Innovationsbron)

?r arbete och v NasvallBjorn(NUTEK - The Swedish Agency for Economic and Regional Growth) HedmanMartin(Linkoping University)

 NUTEK
 RydenKarin(NUTEK - The Swedish Agency for Economic and Regional Growth)

 MeurkeTony(NUTEK - The Swedish Agency for Economic and Regional Growth)

 AhrensHans(NUTEK - The Swedish Agency for Economic and Regional Growth)

RunebackMagnus(ISA - Invest in Sweden Agency)

VINNOVA NordborgJenni(VINNOVA - Swedish Govermental Agency for Innovation Systems) VINNOVA VINNOVA ALMI Företgspartner AB VINNOVA

Ewa Ander Goran Melin 07/09/2011 <a href="/(<p>Malin Hen Anders Håkan: 19/08/2012 Initial fund Beat Schilli Florian Seliger 01/12/2012 SNSF, FWF Jean-Luc B Florian Seliger 03/12/2012 Swiss NaticEach NRP I Florian Seliger 07/03/2012 <a href="/(<p>Reiner Lusi Thomas Bolli 02/11/2011 Swiss Federal (Andreas Eckmanns (SFOE) 08/25/09 03:45 PM Federal Veteri Martin Reist (VFO) 08/26/09 08:05 AM <a href="/(<p>Nelma Sim Florian Seliger 03/12/2012 Swiss Federal (Martin Pulfer (SFOE) 08/26/09 09:42 AM Cantons of Daniel Kau Florian Seliger 03/12/2012 Federal Roads Alain Jeanneret (FEDRO) 08/27/09 12:12 PM Swiss Federal (Martin Pulfer (SFOE) 08/26/09 02:49 PM Federal Roads Alain Jeanneret (FEDRO) 08/27/09 02:58 PM Federal Roads Alain Jeanneret (FEDRO) 08/27/09 02:59 PM Federal Roads Alain Jeanneret (FEDRO) 08/27/09 02:59 PM > the activities (Bachofner Thomas KTI (Innovation Promotion Agency) CTI Independe Veya Elisabeth <a href="/(<p>Reiner Lust Florian Seliger 03/12/2012 KTI/CTI and SN Brigitte Ar <a href="/(<p>Martin Mü Florian Seliger 01/12/2012 <a href="/(<p>Raymond 2 Florian Seliger 30/11/2012" <a href="/(<p>Lutz Nolte< Florian Seliger 01/12/2012 Swiss National Science Foundation (SNSF) The Swiss I Director: C Florian Seliger 02/12/2012 <a href="/(<p>Faris Sabet Florian Seliger 20/03/2012 > the activities of the SNF (Swiss National Science Foundation) for the 2004-2007 period KTI/CTI SchillingBeat(Venturelab.ch) Schriber G Florian Seliger 02/12/2012 t. 10 Abs. 7 Bes KoenigUlrich(KTI (Innovation Promotion Agency)) <a href="/(<p>Ramseyer Florian Seliger 26/03/2012 <a href="/(<p>Faris Sabet Florian Seliger 02/12/2012 see http://www MuellerUrs(ETH-Board) CaseyJeannie(KTI (Innovation Promotion Agency)) SchwarzFranziska(KTI (Innovation Promotion Agency))

Department fc Ann Crawley, Design Innovati(#N/A Higher Educati TBC #N/A The LFCF is funded by the Department for Bi 07/08/09 03:19 PM 04/17/05 12:34 PM Department fc Department for Business, Inn 04/17/05 12:57 PM Funding is provided via the BIS. 01/01/00 12:00 AM SRIF funding has been provided by the form 01/01/00 12:00 AM The Departi Government Office for Scienc 01/01/00 12:00 AM SBRI is pro The <a hre Thordis Sveins 20/11/2012</p> The main FTBC Thordis Sveins 10/03/2012 <meta con <p><meta httr Thordis Sveins 26/03/2012</p> Sciencewis James Twe Thordis Sveins 22/11/2012 The programm Dr. Vania CroceEPSRC Energy 07/30/06 02:38 PM The Higher Education Funding Council for Er 04/29/09 11:45 AM The UKIIF is financed by the Department for 12/17/09 02:38 PM Department for Business, Innovation and Sk 04/27/09 04:30 PM The Arts and HAHRC Programme Manager: 02/15/10 04:42 PM The Arts and HAHRC Programme Manager D03/01/10 10:57 AM The NATS is jointly funded by industry and G03/01/10 04:16 PM <div> <a targe <p>TBC Arts and Humanities Research Council (AHR(03/10/10 10:55 AM

The core fundi Prof Mike Moore (Science Co 03/10/10 04:26 PM The Awards are funded by sponsorship. 11/23/09 02:44 PM g Our Potential.?.

ision to extend the tax credit scheme, a consultation document was released, which examined the case for further mea The forme TBC Thordis Sveins 17/07/2012

Office of Science and Technology (now OSI) and Department of Trade & Industry (DTI)

the RC UK activity is funded by the Office of Science and Technology (OST - OSI)

Grants are provided by the Government, through the sponsors.

DTI is the main contributor, other agencies / Government Departments and Research Councils are providing additional The Programme is sponsored by the Government allocating funds through the DTI and the OSI - OST. The funds for tAnne Liddc Thordis Sveins 20/11/2012

The programme is funded by the three Councils involved: NERC, ESRC, EPSRC.

McDonaldP(Department for Business Enterprise & Regulatory Reform (BERR))

ReeveC(Department for Business Enterprise & Regulatory Reform (BERR))

ponsored by nine Government Departments there are several legislative acts which give the relevant Departments the

BartlettAndrew(Patent Office)

ancellorÂ's Pre-TimmonsGlenys(Office of Science and Technology) .998 Competitiveness White Paper BahuRichard(The Oxis Partnership)HM Revenue & Miller Andrew Thordis Sveins 22/11/2012HM Revenue & GeneralEnquiries (Small Company Enterprise Centre)(HM Revenue and Custom)HM Revenue & HAMBLYMARK(Small Business Service)The scheme is MacKay John I Thordis Sveins 17/07/2012The measure i: WabyNeil(Department for Business Enterprise & Regulatory Reform (BERR))Department of Wyn GriffithMartin(Enterprise Directorate)BERR (formerth HadleyPaul(Department for Business Enterprise & Regulatory Reform (BERR))The TSB is theBottDavid(Technology Strategy Board)<br/>DallasJanet(Department for education and Employment),KestenTony(Department for Business EnterpriseJed serviceClarkPeter(Department for Business Enterprise & Regulatory Reform (BERR))AllanKate(Department for Business Enterprise & Regulatory Reform (BERR))The TSB is theJed serviceClarkPeter(Department for education and Employment)<br/>Archer:Christine (The Faraday Partnership)<br/>AllanKate(Department for Business Enterprise & Regulatory Reform (BERR))ThompsonJohn(Department for Business Enterprise & Regulatory Reform (BERR))

HM Goveri Name or ci Thordis Sveins 20/11/2012

The Department for Business, Enterprise and Regulatory Reform (BERR) is the primary funding source. Funding fo Responsibl Thordis Sveins 28/05/2012

the Walloon Region. Walloon Region.

Walloon Region. the Walloon Region.

the Walloon Region.

yed and Energy)

ilanders) Walloon Region)

loon Region) loon Region) he Walloon Region) loon Region) Walloon Region)

phe(Business Angels Matching Service SA) relsabelle(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Walloon Region) he Walloon Region)

illersP.(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry of the Walloon Region) entifique et de l''Innovation de Bruxelles - Instituut ter bevordering van het Wetenschappelijk Onderzoek en de Innovat

Illoon Region)

in Flanders) he Walloon Region) ne Walloon Region) illoon Region) loon Region) ne Walloon Region),DegrootPhilippe(Directorate General for Research, Technology and Energy (DGTRE) of the Ministry ( State Budget.

tion - RPF) elopment Authority)

lopment Authority)

or the Preparation of the Czech Republic for Membership in the European Union. mme for the Preparation of the Czech Republic for Membership in the European Union.

r the Preparation of the Czech Republic for Membership in the European Union.

on", adopted by government resolution No. 815 on programmes for support to SMEs, approved on December 9, 1998, 2, enacted by government resolution No. 247/1997.

Jnion" Act 300/1992, enacted by government resolution 247/1997.

n", adopted by government resolution No. 1352 on programmes of support for SMEs approved on December 22, 1999

lementing the support within the Objective 1 of European regional policy in 2004-2006 through five Operational Progra

2004-2006

**)7**. The act will expire on September 30 1999.

erprise and Housing)

upport development in information and communication technology sector. Government Decision of March 16, 2000 on

The commission developed government policy on ID Â-Card.Government Decision of September 14, 1999 on halting th

implementation and funding are the following bodies: the Social Insurance Institution, the Ministry of Social Affairs and

nd the Ministry of the Environment. Dard of Education and the Ministry of Education.

Vental Health and Addiction (INMHA) of the Canadian Institutes of Health Research. Inistry of Agriculture and Forestry, the Ministry of Defence, the Ministry forForeign Affairs, and the Ministry of the Envir Inistry of Labour, the Finnish Work Environment Fund and the National Technology Agency (Tekes).

and Forestry. Additional funding agencies such as the Finnish Food Research Foundation and the Finnish Work Environ Neste Oil Oyj.International funding partners: Chile: Chilean National Commission for Scientific and Technological Resear vironment Fund.

Plc (Helsinki))

compensation to the teaching institution). gion, or jointly by the CNRs a region and a company.

:he government"s technology and innovation policy in all sectors, and in particular towards SMEs. ANVAR is under the jo

§aises)

ı Deutsches Zentrum für Luft- und Raumfahrt e.V. - Abteilung Internet-Grundlagen und DiensteKlug Ellen VDI/VDE-Tech uft- und RaumfahrtJunge Claudia Forschungszentrum Juelich GmbH / Aussenstelle BerlinKopp Ilona DLR - Deutsches Zer

zentrum Juelich GmbH / Aussenstelle Berlin

schaft (DFG).

).www.aif.deVDI/VDE-Innovation + Technik GmbH. www.vdivde-it.de/

ntstelle f?r die Deutsche Forschung) ion and Research - BMBF), Nerlich (Deutsche Gesellschaft für Informationswissenschaft und Informationspraxis e.V. - D deraufbau - KfW) 10logy - BMWi)

ZulegerThomas(Federal Ministry of Economics and Technology - BMWi) chnologiezentrum Informationstechnik GmbH), WascherWilfried(Forschungszentrum Juelich GmbH / Aussenstelle Berlir y of Economics and Technology - BMWi) r Luft- und Raumfahrt (DLR)), ZillesMonika (Deutsches Zentrum für Luft- und Raumfahrt (DLR)) en Wirtschaft KöIn), KuckartzMichael (Arbeitsgemeinschaft Deutscher Patentinformationszentren), Wiegand Ralf (Institu schaft Industrieller Forschungsvereinigungen -AiF) Economics and Technology - BMWi)

ederal Ministry of Economics and Technology - BMWi)

Luft- und Raumfahrt e.V. - Arbeitseinheit Umweltforschung und Umwelttechnik), OedekovenLucian (GSF-Forschungszen enste), Ernst Gerhard (DLR - Deutsches Zentrum f?r Luft- und Raumfahrt), Gro ÄŸWolfram (VDI/VDE-Technologiezentrum In

t

nme is funded through the structural funds.

t)

۹ / EOMMEX)

y Development Fund S.A. (NEDF SA)), PappasCharalampos(New Economy Development Fund S.A. (NEDF SA))

/IEX),TsilimparisXenofon(GRNET S.A.)

rgianosN.(General Secretariat for Research and Technology - GSRT / Ministry of Development) gramme Competitiveness and Entrepreneurship EPAN IIManaging Authorities of the five regional operational programm

ogramme Competitiveness and Entrepreneurship EPAN II Managing Authorities of the five regional operational program

ent of Operational Programme of Education and Initial Vocational Training) ent of Operational Programme of Education and Initial Vocational Training)

opoulouM(Hellenic Organisation of Small - Medium Sized Enterprises and Handicraft SA / EOMMEX)

National Plan (1994 ? 99)

which is administered by the Higher Education Authority. Surce of funds for the programme

vith the budget for this programme.

Agencies - Enterprise Ireland, IDA, Shannon Development and Udaras na Gaeltachta.

00 - 2006

rth-South body set up under the Peace Agreement by the Irish and UK governments.

uctive Acivities

proved by CIPE on 18 March 2005

tion and Technologies (Ministry of Innovation and Technologies), the Department of Public Function and the support free

rom the European Regional Development Fund within the framework of the Operational Programme "Entrepreneurship

inet of Ministers Order No. 469 (minutes No.41, 51.ÃfÂ,Ã,§) ecember 2003; Action plans of the National Programme on Innovation for 2005 and 2006 approved by the Ministry of E

ecember 2003. asis of this programme is the Single Programming document (approved by the European Commission on 18 December : Io. 192, February 22, 2001, State news (official journal) issue No. 18, 2001

led by the law of the 21rst February 1997.(framework law on economic development and diversification)

07-2013. Advance payments from the European Commission are transferred to the EU Paying Authority within the Malt te funds originating from the industry/enterprise participating in the R&D development project.

eet, Santa Venera, MALTA filmfund@gov.mt

he advisory service must contribute their own budget to part cover the costs of the advisory services if these exceed th <sup>.</sup> Malta for the period 2007-2013. The co-financing ratio is 85% EU funds: 15% national funds.

Economic Affairs)

fairs)

er bevordering van projectmatige samenwerking (Besluit innovatiesubsidie samenwerkingsprojecten)

istry of the Environment, Ministry of Transport and Communications, Ministry of Agriculture and Food, Ministry of Loca

pment and innovation".

esight).

Strategy of Regional Development 2001-2006. Document prepared by Ministry of Regional Development and approved erprises until 2002 – Kierunki działan Rzadu wobec małych i srednich przedsiebiorstw do 2002 r.

taw [Journal of Laws] nr 39, 2003

46]

rojects.

e Of Science and Technology Programme.e European Commission C(94) 378 of 25.02.94 , PRAXIS XXI

-Decree n°172/97 of 16.07.1997 on Programa Operacional Iniciativa ComunitÃiria Pequenas e Médias Empresas , PRAXIS XXI- Medida 4, DiÃirio da República, II Série, n°298, of 26.12.1996Decision of the European Commission C

linisterial Decree 622/94, of 10 August 1994 (published in DiÃjrio da República, I Série –B, 23 August 1994)Minister

er 1997, published in DiÃirio da República (II serie), 24 September 1997

sus Valley Regional Coordination Comission)) he innovative actions INOVAlgarve in the Algarve Region in Portugal

enters of Excellence Initiative nitiative

nd functioning of scientific and technological parks

IT) – Politehnica)

rtners/other sources I.D.T. 30-50% 50-70% I.T.T.I 20-70% 30-80% I.P.E.T.P. 60-100% legal persons: max. 80% natural persons

regulates the procedure to be observed when granting the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the Minister of Develoring the industrial park title;- Order 52/2002 of the

. GD 1266/13.082004 for the approval of the Methodological Norms for Contracting, Financing, Monitoring and Evaluati

vironment (APART))

vironment (APART))

and animals - the Slovak Academy of Sciences; Subprogramme PP2 - Ecologisation and economic rationalisation of prima

gramme of Measures to Promote Entrepreneurship and Competitiveness and yearly published call for proposal.

promotion of technological development (Official Gazette of the Republic of Slovenia no. 52/01). n public finances, Regulation on procedures for implementation of the budget, Regulation on promotion of technologic finances, regulation on procedures for implementation of the budget, regulation on promotion of technological develo lic finances, regulation on procedures for implementation of the budget, regulation on promotion of technological develo

' (2006 - 2012).

95 (B.O.E. of 13.06.95). Resolution of February 26 1996 of the Ministry of Education and Culture, State Secretary of Univ

ational R&D Plan 2000-2003.

Official Bulletin of Spanish Government (B.O.E.) B.O.E. num.304 21-12-2005B.O.E. num.297 13-12-2005B.O.E. num.62 14

de Industria, Turismo y Comercio)

ation for Strategic Research

ıd Spatial Planning FORMAS

ITEK should launch an experimental SNITS. The Bill was adopted by the parliament also in 1993. On Janurary 1, 2001 the

on for Strategic Research), NordinTim(Ministry of Education, Research and Culture)

/A - Swedish Govermental Agency for Innovation Systems)

tal Agency for Innovation Systems)

measures to boost UK innovation and which sought views from businesses and others on the design of the new tax R&

funds.

the powers to provide Sector Challenge grants to business. These include:? Science and Technology Act 1965;? Industr

se & Regulatory Reform (BERR))

; - Instituut ter bevordering van het Wetenschappelijk Onderzoek en de Innovatie van Brussel (I.R.S.I.B.-IWOIB))

al for Research, Technology and Energy (DGTRE) of the Ministry of the Walloon Region)

on", adopted by government resolution No. 815 on programmes for support to SMEs, approved on December 9, 1998,

on", adopted by government resolution No. 1352 on programmes of support for SMEs approved on December 22, 1999

lementing the support within the Objective 1 of European regional policy in 2004-2006 through five Operational Progra

upport development in information and communication technology sector. Government Decision of March 16, 2000 on

The commission developed government policy on ID Â-Card.Government Decision of September 14, 1999 on halting th

owing bodies: the Social Insurance Institution, the Ministry of Social Affairs and Health, hospital districts, the Finnish As

Ainistry of Defence, the Ministry forForeign Affairs, and the Ministry of the Environment.

es such as the Finnish Food Research Foundation and the Finnish Work Environment Fund may also participate in the funers: Chile: Chilean National Commission for Scientific and Technological Research (CONICYT) Iceland: Orkustofnun Chi

:he government's technology and innovation policy in all sectors, and in particular towards SMEs. ANVAR is under the je

teilung Internet-Grundlagen und DiensteKlug Ellen VDI/VDE-Technologiezentrum Informationstechnik GmbHKrause Uw Jelich GmbH / Aussenstelle BerlinKopp Ilona DLR - Deutsches Zentrum f?r Luft- und RaumfahrtSkarpelis Constantin DLR

ft für Informationswissenschaft und Informationspraxis e.V. - DGI), KuckartzMichael (Arbeitsgemeinschaft Deutscher Pa

rWilfried(Forschungszentrum Juelich GmbH / Aussenstelle Berlin)

:haft Deutscher Patentinformationszentren), Wiegand Ralf (Institut der deutschen Wirtschaft KĶln), Lee Angelika (Institut

hung und Umwelttechnik),OedekovenLucian(GSF-Forschungszentrum für Umwelt und Gesundheit GmbH PT-UKF),Ma und Raumfahrt),GroßWolfram(VDI/VDE-Technologiezentrum Informationstechnik GmbH),KirstenJens(VDI/VDE-Technologiezentrum Informationstechnik GmbH),

neurship EPAN IIManaging Authorities of the five regional operational programmes eneurship EPAN II Managing Authorities of the five regional operational programmes

tion and Technologies (Ministry of Innovation and Technologies), the Department of Public Function and the support fre

the framework of the Operational Programme "Entrepreneurship and Innovations".

ecember 2003; Action plans of the National Programme on Innovation for 2005 and 2006 approved by the Ministry of E

asis of this programme is the Single Programming document (approved by the European Commission on 18 December :

ropean Commission are transferred to the EU Paying Authority within the Malta Ministry of Finance and paid out to th

ir own budget to part cover the costs of the advisory services if these exceed the 10hrs that are fully financed by Malta

ansport and Communications, Ministry of Agriculture and Food, Ministry of Local Government and Regional Developme

Strategy of Regional Development 2001-2006. Document prepared by Ministry of Regional Development and approved

, PRAXIS XXI- Medida 4, DiÃirio da República, II Série, n°298, of 26.12.1996Decision of the European Commission C linisterial Decree 622/94, of 10 August 1994 (published in DiÃirio da República, I Série –B, 23 August 1994)Minister rtners/other sources I.D.T. 30-50% 50-70% I.T.T.I 20-70% 30-80% I.P.E.T.P. 60-100% legal persons: max. 80% natural persons

regulates the procedure to be observed when granting the industrial park title;- Order 52/2002 of the Minister of Develo

. GD 1266/13.082004 for the approval of the Methodological Norms for Contracting, Financing, Monitoring and Evaluati

ences; Subprogramme PP2 - Ecologisation and economic rationalisation of primary agriculture production - Ministry of /

n public finances, Regulation on procedures for implementation of the budget, Regulation on promotion of technologic finances, regulation on procedures for implementation of the budget, regulation on promotion of technological develo lic finances, regulation on procedures for implementation of the budget, regulation on promotion of technological develo

95 (B.O.E. of 13.06.95). Resolution of February 26 1996 of the Ministry of Education and Culture, State Secretary of Univ

)fficial Bulletin of Spanish Government (B.O.E.) B.O.E. num.304 21-12-2005B.O.E. num.297 13-12-2005B.O.E. num.62 14

ITEK should launch an experimental SNITS. The Bill was adopted by the parliament also in 1993. On Janurary 1, 2001 the

measures to boost UK innovation and which sought views from businesses and others on the design of the new tax R&

the powers to provide Sector Challenge grants to business. These include:? Science and Technology Act 1965;? Industr

upport development in information and communication technology sector. Government Decision of March 16, 2000 on

The commission developed government policy on ID Â-Card.Government Decision of September 14, 1999 on halting th

owing bodies: the Social Insurance Institution, the Ministry of Social Affairs and Health, hospital districts, the Finnish As

ners: Chile: Chilean National Commission for Scientific and Technological Research (CONICYT) Iceland: Orkustofnun Chi

teilung Internet-Grundlagen und DiensteKlug Ellen VDI/VDE-Technologiezentrum Informationstechnik GmbHKrause Uw

hung und Umwelttechnik),OedekovenLucian(GSF-Forschungszentrum für Umwelt und Gesundheit GmbH PT-UKF),Ma und Raumfahrt),GroßWolfram(VDI/VDE-Technologiezentrum Informationstechnik GmbH),KirstenJens(VDI/VDE-Technologiezentrum Informationstechnik GmbH),

ansport and Communications, Ministry of Agriculture and Food, Ministry of Local Government and Regional Developme

regulates the procedure to be observed when granting the industrial park title;- Order 52/2002 of the Minister of Develo

ences; Subprogramme PP2 - Ecologisation and economic rationalisation of primary agriculture production - Ministry of A

95 (B.O.E. of 13.06.95). Resolution of February 26 1996 of the Ministry of Education and Culture, State Secretary of Univ

)fficial Bulletin of Spanish Government (B.O.E.) B.O.E. num.304 21-12-2005B.O.E. num.297 13-12-2005B.O.E. num.62 14

ITEK should launch an experimental SNITS. The Bill was adopted by the parliament also in 1993. On Janurary 1, 2001 the

measures to boost UK innovation and which sought views from businesses and others on the design of the new tax R&

the powers to provide Sector Challenge grants to business. These include:? Science and Technology Act 1965;? Industr

The commission developed government policy on ID Â-Card.Government Decision of September 14, 1999 on halting th

ners: Chile: Chilean National Commission for Scientific and Technological Research (CONICYT) Iceland: Orkustofnun Chi

hung und Umwelttechnik),OedekovenLucian(GSF-Forschungszentrum für Umwelt und Gesundheit GmbH PT-UKF),Ma und Raumfahrt),GroßWolfram(VDI/VDE-Technologiezentrum Informationstechnik GmbH),KirstenJens(VDI/VDE-Technologiezentrum Informationstechnik GmbH),

regulates the procedure to be observed when granting the industrial park title;- Order 52/2002 of the Minister of Develo

ences; Subprogramme PP2 - Ecologisation and economic rationalisation of primary agriculture production - Ministry of A

95 (B.O.E. of 13.06.95). Resolution of February 26 1996 of the Ministry of Education and Culture, State Secretary of Univ

)fficial Bulletin of Spanish Government (B.O.E.) B.O.E. num.304 21-12-2005B.O.E. num.297 13-12-2005B.O.E. num.62 14

The commission developed government policy on ID Â-Card.Government Decision of September 14, 1999 on halting th

ners: Chile: Chilean National Commission for Scientific and Technological Research (CONICYT) Iceland: Orkustofnun Chi

hung und Umwelttechnik),OedekovenLucian(GSF-Forschungszentrum für Umwelt und Gesundheit GmbH PT-UKF),Ma und Raumfahrt),GroßWolfram(VDI/VDE-Technologiezentrum Informationstechnik GmbH),KirstenJens(VDI/VDE-Technologiezentrum Informationstechnik GmbH),

ences; Subprogramme PP2 - Ecologisation and economic rationalisation of primary agriculture production - Ministry of A

95 (B.O.E. of 13.06.95). Resolution of February 26 1996 of the Ministry of Education and Culture, State Secretary of Univ

hung und Umwelttechnik), Oedekoven Lucian