

Information Day Horizon 2020 Societal Challenge: Climate Action, Environment, Resource Efficiency and Raw Materials 2015 Calls

17 November 2014 Albert Borschette Conference Centre (CCAB), Brussels

Opening Session: Climate action, environment, resource efficiency and raw materials

09:15 - 09:20	Welcome Address	D. Gambier , Head of LIFE, H2020 Energy, Environment & Resources Department, EASME
09:20 - 09:30	H2020 Societal Challenge 5 in 2015	K. Vandenberghe , Director of Climate Action and Resource Efficiency, DG RTD

Session 1: The Calls in Work Programme 2015

Moderator: A. Milukas, Head of H2020 Environment and Resources Unit, EASME

09:30 - 09:50	Call 'Waste: A Resource to Recycle, Reuse and Recover Raw Materials' Call 'Water Innovation: Boosting its value for Europe'	L. Prista, Head of Eco-innovation Unit, DG RTD	
09:50 - 10:05	Call 'Growing a Low Carbon, Resource Efficient Economy with a Sustainable Supply of Raw Materials' Sub-Challenge "Fighting and adapting to climate change" and SC5 Sub-Challenge "Developing comprehensive and sustained global environmental observation and information systems"	A. Tilche, Head of Climate Action and Earth Observations Unit, DG RTD	
10:05 - 10:20	Call 'Growing a Low Carbon, Resource Efficient Economy with a Sustainable Supply of Raw Materials' Sub-Challenge "Protecting the environment, sustainably managing natural resources, water, biodiversity and ecosystems"	B. de Boissezon, Head of Sustainable Management and Resources Unit, DG RTD	
10:20 - 10:40	Call 'Growing a Low Carbon, Resource Efficient Economy with a Sustainable Supply of Raw Materials' Sub-Challenge "Ensuring the sustainable supply of non-energy and non-agricultural raw materials"	M.F. Diaz Pulido, Acting Head of Raw Materials, Metals, Minerals and Forest-based Industries Unit, DG ENTR	
10:40 - 11:00	Q&A session		

11:00 - 11:30 Coffee Break

Session 2: H2020 Modalities

11:30 - 11:50	Funding instruments & proposal preparation & evaluation	MC. van Wunnik, Project Officer, EASME
11:50 - 12:00	Q&A session	
12:00 - 12:20	Participant portal and IT support systems	C. Coudun, Project Officer, EASME
12:20 - 12:30	Q&A session	



12: 30 – 13:45 Lunch Break

Session 3: Brokerage event – Topics based sessions

	Room OA		Room OD	Room 1A
13:45-15:15	Water		Raw Materials	Climate change & Earth
	C. Mena-Abela,	Head of Eco-innovation	M. Sadowski – Head of Raw Materials	Observation/ GEO
Sector, EASME			and SILC II Sector, EASME	F. Immler, Head of Climate Action Sector,
	WATER-1 - Bridging the gap: from		WASTE-4 - Towards near-zero waste at	EASME
		solutions to market	European and global level –	WATER-2 - Integrated approaches to
	replication - b) Demonstration/pilot activities (IA)		d) Raw materials partnerships (CSA)	water and climate change -
			SC5-11 - New solutions for sustainable	b) Integrated approaches to food security,
	WATER-4b - Ha	arnessing EU water	production of raw materials: (RIA)	low-carbon energy, sustainable water management and climate change
	research and inn	ovation results for	c) Deep mining on continent and/or in sea-	mitigation (RIA)
	industry, agriculture, policy makers and		bed d) New sustainable exploration	
	citizens (CSA)		technologies and geomodels	SC5-4 - Improving the air quality and reducing the carbon footprint of European
	WATER-5 - Stre	engthening international	e) New metallurgical systems	cities (RIA)
		in the field of water – b)	SC5-12 - Innovative and sustainable	
	A coordination p	of water supply and	solutions leading to substitution of raw	SC5- 5 - Coordinating and supporting research and innovation for climate action -
		ology, systems and tools,	materials – b) Materials under extreme	b) Earth system modelling and climate
	and/or methodol	ogies (RIA)	conditions (RIA)	services (CSA)
			SC-13 - Coordinating and supporting raw	SC5-17 - Demonstrating the concept of
			materials research and innovation (CSA)	'Citizen Observatories' (IA)
			c) Innovation friendly minerals policy framework	
			d) Raw materials research and innovation	SC5-18 – Coordinating and supporting Earth Observation research and innovation
			coordination	in the EU, and in the North African,
			e) Raw materials intelligence capacity f) Strategic international dialogues and	Middle East and Balkan region - b)
			cooperation with raw materials producing	Integrating North African, Middle East and Balkan Earth Observation capacities in
			countries and industry	GEOSS (CSA)

15:15-15:45 Coffee Break

	Room OA	Room OD	Room 1A
15:45-17:15	Natural resources	Waste	Cross- Challenge Topics
	J. Peinado Lebrero, Head of Natural Resources Sector, EASME	C. Mena-Abela, Head of Eco-innovation Sector, EASME	J.Fejes, Project Officer, EASME
	WASTE-6 - Promoting eco-innovative waste management and prevention as part of sustainable urban development- a) Eco-innovative solutions (IA) SC5-7 - More effective ecosystem restoration in the EU (RIA)	WASTE-6 - Promoting eco-innovative waste management and prevention as part of sustainable urban development - b) Eco-innovative strategies (RIA) WASTE-7 - Ensuring sustainable use of agricultural waste, co-products and by-	SC5-19 – Coordinating and supporting research and innovation in the area of climate action, environment, resource efficiency and raw materials – b) Mapping Member States R&I in climate action, environment, resource efficiency and raw materials (CSA)
	SC5-10 - Coordinating and supporting research and innovation for the management of natural resources – b) An EU support mechanism for evidence-	products (RIA)	SC5-20 - Boosting the potential of small businesses for eco-innovation and a sustainable supply of raw materials (SME Instrument)
	based policy on biodiversity & ecosystem services (CSA)		