

Project Ideas Green Cars

BR-GC-01	Agile and Ambient Electric Vehicles for On-Road and Off-Road Mobility (O2-ROAD)						
Mr Valentin Ivanov	Ilmenau University of Technology	FG KFT, Gustav-Kirchhoff-Platz 2	98693 Ilmenau	Germany	+49 367 769 3869	valentin.ivanov@tu-ilmenau.de	
BR-GC-02	Complex Aggregation management of large fleets of PEV						
Mr Eduardo Zabala	LABEIN - Tecnalia	Edificio 700		Spain	+34 637 499 425	ezabala@labein.es	
BR-GC-03	LivingCAR: A living lab of electrical vehicles						
Ms Paula Queipo	Fundacion PRODINTEC	Parque Cientifico y Tecnologico	33203 Gijon	Spain	+34 984 390 060	pqr@prodintec.com	
BR-GC-04	Self-Generating Power Technology EV with V-2-G Capabilities						
Mr Stephane De Roche	Graviton Dynamics UK			UK	+44 795 7792 795	graviton.dynamics@yahoo.com	
BR-GC-05	ElectricWorth - Making Small Electric Cars Worth Buying and Driving						
Dr. Yotam Abramson	Technion	Technion City	32000 Haifa	Israel	+972 54 621 1463	Abramson@technion.ac.il	
BR-GC-06	Brake energy recovery for Electric and Hybrid Vehicles						
Mr Marnix Lannoije	Flanders' DRIVE	Oude Diestersebaan 133	3920 Lommel	Belgium	+32 11 790 560	marnix.lannoije@flandersdrive.be	
BR-GC-07	The Interim solution for Electric drive vehicles						
Dr. Dorian Hindmarsh	HEC Ventures	Hethel Engineering Centre, Chapman Way	NR14 8FB Norfolk	England	+44 1953 859 139 +44 1953 859 148	dhindmarsh@hethelcentre.com glyn.hecventures@googlemail.com	
BR-GC-08	Development of Air Condition (AC) Scroll Tech solutions on Green Car's Cooling Systems						
Mr Fábio Henri Klein	Embraco Europe	Via Buttigliera 6, Riva presso Chieri	10020 Turim	Italia	+39 011 9437 299	Fabio_H_Klein@embraco.com.br	
BR-GC-09	Development of Microcompressor application on Green Car's Heating/Cooling Systems						
Mr Fábio Henri Klein	Embraco Europe	Via Buttigliera 6, Riva presso Chieri	10020 Turim	Italia	+39 011 9437 299	Fabio_H_Klein@embraco.com.br	
BR-GC-10	MagicBus - Magnesium Sheet Forming for Transport Sector Applications						
Mr David Shem-Tov	Technion	Room 119 Senate Building, Technion City	32000 Haifa	Israel	972 4 829 4854 972 52 460 9313	David.s@tx.technion.ac.il	
BR-GC-11	HRWATT						
Mr Ivo Poljak	HRT/Croatian Television	Kralja Zvonimira 79	2100 Split	Hrvatska-C	+385 021 539 944	ivo.poljak1@st.t-com.hr	
BR-GC-12	Developing and managing the ELV (End-of-life), dismantling/reuse technologies for trucks, coaches, agricultural vehicles for economic recycling and for ecologic, sustainable environmental protection and for hundreds of new jobs around all regions in Europe						
Geza Haidegger	Manufuture-HU; MTA Sztaki, GOE	Kende Street 13-17		Budapest Hungary	+36 70 310 08 70	haidegger@sztaki.hu	
BR-GC-13	IDPE-Integrated demonstration project on electromobility						
Mr Göran Folkesson	Lindholmen Science Park	Box 8077	402 78	Gothenburg, Sweden	+46 735 320 273	goran.folkesson@lindholmen.se	
BR-GC-14	Range extension by an enhanced energy management						
Mr Stefan Engels	Intermap Technologies GmbH	Heimeranstraße 35	80339 Munich	Germany	+49 89 3090 799 74	sengels@intermap.com	
BR-GC-15	Suspension + transmission system for automotive use						
Mr David Shem-Tov	Technion	Room 119 Senate Building, Technion City	32000 Haifa	Israel	972 4 829 4854	David.s@tx.technion.ac.il	
BR-GC-16 A	Green Cars						
Dr. Reinhold J. Leyrer	BASF SE, Polymer Research	B1 - GKS/L	67056 Ludwigsha	Germany	+49 621 604 6872	reinhold.j.leyrer@basf.com	

BR-GC-16 B Lightweight Composites										
Dr.	Reinhold	J. Leyrer	BASF SE, Polymer Research	B1 - GKS/L	67056 Ludwigsha	Germany	+49 621 604 6872	reinhold.j.leyrer@basf.com		
BR-GC-17 Smart energy storage systems in electric vehicles										
Ms	María del C	Arco Fuentes	Greenpower Technologies	Av. Camas 28	41110 Bollullos d	Spain	+34 954 181 521	maricarmen.arco@greenpower.es		
BR-GC-18 Vehicle to Grid (V2G)										
Ms	María del C	Arco Fuentes	Greenpower Technologies	Av. Camas 28	41110 Bollullos d	Spain	+34 954 181 521	maricarmen.arco@greenpower.es		
BR-GC-19 Development of Green Trucks										
Prof.	Patrick	Hendrick	Université Libre de Bruxelles	50, F.D. Roosevelt	1050	Bruxelles Belgium	+32 2 650 2673	Patrick.Hendrick@ulb.ac.be		