

Billboard presentations European Green Cars Initiative - Research PPPs Information Days 2011 - 11-12 July 2011

Code	Name	Topic/Title	Organisation	e-mail
EGCI-B01	Dr. Ing. Hans Bräunlich	Partial Forging of Cast Components	Fraunhofer Institute	hans.braeunlich@iwu.fraunhofer.de
EGCI-B02	Aitor Cristian Raposeiras Ramos	Improvement the autonomy of the electric cars and integration of ecological charging points in private houses and urban areas	Technische Hochschule Mittelhessen	aitor.cristiam.raposeiras.ramos@bau.thm.de
EGCI-B03	Harilaos Vasiliadis	Next-generation EV batteries using nanotechnology	Bax & Willems Consulting Venturing / EV dept	h.vasiliadis@bwcv.es
EGCI-B04	giovanni Maizza - roberto Cagliero	Multi-materials/multi-thickness design concept (MM-MT-DC)	Politecnico di Torino	maizza@polito.it
EGCI-B05	Dr Nikos Pantelelis	Process monitoring and control for composites manufacturing	Synthesites Innovative Technologies	info@synthesites.com
EGCI-B06	Miguel Angel Rodriguez Perez	FOAMS FOR CARS	UNIVERSITY OF VALLADOLID	marrod@fmc.uva.es
EGCI-B07	Antonio Reyes Lorite	GC.SST.2012.2-2. / GC.SST.2012.1-7.	Cetemet	antonio.reyes@cetemet.es
EGCI-B08	Natalia Martinez	Innovative advance lightweight materials for next generation of environmentally-friendly electric vehicles	ANDALTEC R&D+I Plastic technological Centre	natalia.martinez@andaltec.org
EGCI-B09	Korinna Mollá	Light weight materials	AITEX	kmolla@aitex.es
EGCI-B10	Manuel Lage/ Matthias Maedge	LNG Blue Corridors for medium and long distance transport	NGVA Europe	Manuel.Lage@ngvaeurope.eu ; Matthias.Maedge@ngvaeurope.eu
EGCI-B11	Ferran Cabrer I Vilagut	Integrate Novel solution of exchangeable batteries for motorbikes and light vehicles	MUFICATA consultants	ferran.cabrer@muficata.net
EGCI-B12	Patricia Silva	GC.NMP.2012-2; Innovative advanced lightweight materials	Teknia R&D	psilva@teknia.es
EGCI-B13	Gerardo Escobedo	GC.SST.2012.1-4	Red Aragon 7PM Aragon Technology Centre	gescobedo@redaragon7pm.eu
EGCI-B14	Gerardo Escobedo	GC.SST.2012.1-2	Red Aragon 7PM Aragon Technology Centre	gescobedo@redaragon7pm.eu
EGCI-B15	Aldo Ofenheimer	intelligent energy management and predictive control strategies for Evs (IMPCOS)	Virtual Vehicle Research and Test Center	aldo.ofenheimer@v2c2.at
EGCI-B16	DIPL.-ING. Rudolf Gradinger	Innovative advanced lightweight magnesium alloys for the next generation of environmentally-friendly electric vehicles	AIT Austrian Institute of Technology / LKR Leichtmetallkompetenzzentrum Ranshofen GmbH	rudolf.gradinger@ait.ac.at