

BR-EeB-2010

BR-EeB-2010	TITLE	LAST NAME	FIRST NAME	TOPIC/TITLE	ORGANISATION	COUNTRY	E-MAIL
BR-EeB-2010-1	Dr.	DOBIANER	Karl	WOODHEALTH - Health Effects of Wood	Technical Office for Chemistry	Austria	office@dobianer.com
BR-EeB-2010-2	Mr	SAFNER	Boris	Integration of photovoltaic in facades of new buildings	TSB Innovationsagentur Berlin GmbH	Germany	safner@tsb-berlin.de
	Mr	SAFNER	Boris	Smart integrated photovoltaic system for different roof types	TSB Innovationsagentur Berlin GmbH	Germany	safner@tsb-berlin.de
BR-EeB-2010-3	Mr	CABRER I VILAGUT	Ferran	Sounds Processing for Energy-efficient Buildings and Surroundings	MUFICATA (ACAIA.org)	Spain	ACAIA@ACAIA.org
BR-EeB-2010-4	Mr	SANZ MARTIN	Rodrigo	EeB ENV 2010 3.1 5-1/Technologies for ensuring monitoring and controlling indoor environment	Abaccus Soluciones e Innovacion	Spain	Rodrigo.sanz@abaccus.es
BR-EeB-2010-5	Mr	SANZ MARTIN	Rodrigo	EeB ENV 2010 3.1 5-1/5.2/GreenKinetics	Abaccus Soluciones e Innovacion	Spain	Rodrigo.sanz@abaccus.es
BR-EeB-2010-6	Mr	QUERO	José M.	EeB.NMP.2011-2 New efficient solutions for energy generation, storage and use related to space heating and domestic water in existing buildings EeB.NMP.2011-3 Energy saving technologies for buildings envelope retrofitting	Solar MEMS Technologies	Spain	quero@solar-mems.com
BR-EeB-2010-7	Mr	CAMACHO RIVAS	Mario	European Web tool of Digital 3D interactive IFC Libraries for Improving the design workflow of sustainable and ZEB for architects and civil engineers under the new collaborative and BIM standards (ZEB3D)	MITRA Ingeniería Sostenible S.L.L	Spain	administracion@mitraingenieria.es
BR-EeB-2010-8	Mr	VAŠAK	Mario	Objective EeB.ICT.2011-6.4: ICT for energy-efficient buildings and spaces of public use / HoliCon – Holistic Control for Energy Efficient Buildings	University of Zagreb Faculty of Electrical Engineering and Computing	Croatia	Mario.vasak@fer.hr
BR-EeB-2010-9	Prof. Arch	FORLANI	Maria Cristina	EeB.NMP.2011-3 - Energy saving technologies for buildings envelope retrofitting Energy retrofit strategies for the existing heritage and eco-industrial development to revitalize territories struck by earthquakes	University of Chieti University of Ferrara	Italy	mc.forlani@unich.it
	Prof. Arch	BOARIN	Paola	EeB.NMP.2011-3 - Energy saving technologies for buildings envelope retrofitting Energy retrofit strategies for the existing heritage and eco-industrial development to revitalize territories struck by earthquakes	University of Chieti University of Ferrara	Italy	paola.boarin@unife.it

BR-EeB-2010-10	Mr	JEHL	Benoit	Low tech / high tech energy and cost effective housing with use of unbaked clay Back to earth	OPAC38 (Social Housing Company)	France	Benoit.jehl@opac38.fr
BR-EeB-2010-11	Mr	ZHAO	Xudong	Developing a novel BIPV façade module enabling enhanced thermal/electrical generation and supply for buildings by using PCM-slurry	De Montfort University	United Kingdom	xzhao@dmu.ac.uk
BR-EeB-2010-12	Mr	MAZZER	Massimo	Innovative solar skins for building façades	Consiglio Nazionale delle Ricerche (IT) SolarStructure Ltd. (UK)	Italy/United Kingdom	Massimo.mazzer@cnr.it
	Mr	CLIVE	Barry	Innovative solar skins for building façades	Consiglio Nazionale delle Ricerche (IT) SolarStructure Ltd. (UK)	Italy/United Kingdom	core@btinternet.com
BR-EeB-2010-13	Dr.	JIMÉNEZ-REDONDO	Noemi	Topic EeB.NMP.2011-4	CEMOSA	Spain	noemi.jimenez@cemosa.es
BR-EeB-2010-14	Dr.	JIMÉNEZ-REDONDO	Noemi	Topic EeB.NMP.2011-3.1.5-1	CEMOSA	Spain	noemi.jimenez@cemosa.es
BR-EeB-2010-15	Dr.	JIMÉNEZ-REDONDO	Noemi	Topic EeB.ICT.2011-6.4	CEMOSA	Spain	noemi.jimenez@cemosa.es
BR-EeB-2010-16	Dr.	JIMÉNEZ-REDONDO	Noemi	Topic EeB.ENERGY	CEMOSA	Spain	noemi.jimenez@cemosa.es
BR-EeB-2010-17	Mr	SANZ	Sergio	EeB.ENERGY.2011 Demonstration of Very Low Energy New Buildings CARTIF III - Energy Efficient Building	CARTIF Centro Tecnológico	Spain	sersan@cartif.es
BR-EeB-2010-18	Prof.	KOTSILKOVA	Rumiana	EeB.NMP.2011. Materials for new energy efficient building components with reduced embodied energy	Bulgarian Academy of Sciences Central Lab Physico-Chemical Mechanics	Bulgaria	kotsilkova@yahoo.com
BR-EeB-2010-19	Mr	SANZ	Sergio	Energy saving technologies for buildings envelope retrofitting / INDUSTRIALIZED MODULAR CONSTRUCTION	CARTIF Centro Tecnológico	Spain	sersan@cartif.es
	Ms	ISTRATE	Melania	Energy saving technologies for buildings envelope retrofitting / INDUSTRIALIZED MODULAR CONSTRUCTION	CARTIF Centro Tecnológico	Spain	melist@cartif.es
BR-EeB-2010-20	Mr	SANZ	Sergio	EEB-NMP-2011-2 / A holistic multilevel poly-generation and poly-use approach to building heating	CARTIF Foundation	Spain	sersan@cartif.es
BR-EeB-2010-21	Ms	GUILLEM LÓPEZ	Celia	Biopolymer and biocoating for building materials of low embodied energy	AIDICO	Spain	celia.guillem@aidico.es angel.lopez@aidico.es
BR-EeB-2010-22	Mr	LÓPEZ	Angel	Long life treatment for Cultural Heritage	AIDICO	Spain	md.romero@aidico.es
BR-EeB-2010-23	Mr	LÓPEZ	Angel	Energy saving technologies for envelop retrofitting in	AIDICO	Spain	angel.lopez@aidico.es
BR-EeB-2010-24	Ms	BELEÑA	Irene	GREENCRETE - Implementation of Alkali Activation Technology for Mix Design of Conventional and Special Construction Materials	AIDICO	Spain	irene.belenya@aidico.es
	Mr	ORDOÑEZ	Luis Miguel	GREENCRETE - Implementation of Alkali Activation Technology for Mix Design of Conventional and Special Construction Materials	AIDICO	Spain	luismiguel.ordonez@aidico.es

BR-EeB-2010-25	Ms	GUILLEM LÓPEZ	Celia	Accelerated curing of thermoset polymers by microwave	AIDICO	Spain	celia.guillem@aidico.es
BR-EeB-2010-26	Mr	HINTZEN	Ullrich	EEB-ICT-2011.6.4 Cross-Trade Energy Management for Retrofitting and New Buildings	FASA AG	Germany	u.hintzen@fasa-ad.de
BR-EeB-2010-27	Mr	FRICK	Jürgen	Indoor Environment – Monitoring and improve healthy and comfortable indoor environments Call: EeB.ENV.2011.3.1.5-1: Technologies for ensuring, monitoring and/or controlling a high quality indoor environment particularly in relation to energy efficient bui	Material testing institute (MPA) University of Stuttgart	Germany	Juergen.Frick@mpa.uni-stuttgart.de
	Mr	VOLLAND	Gerhard	Indoor Environment – Monitoring and improve healthy and comfortable indoor environments Call: EeB.ENV.2011.3.1.5-1: Technologies for ensuring, monitoring and/or controlling a high quality indoor environment particularly in relation to energy efficient bui	Material testing institute (MPA) University of Stuttgart	Germany	Gerhard.Volland@mpa.uni-stuttgart.de
BR-EeB-2010-28	Mr	DOWLING	Joe	Smart Building Management	Georgia Tech Ireland	Ireland	joe.dowling@gtri.gatech.edu
BR-EeB-2010-29	Ms	LEONHARDT	Corinna	Laten Heat Storage Devices for Heating and Cooling Applications	RWTH Aachen/E.ON ERC/EBC	Germany	cleonhardt@eonerc.rwth-aachen.de
BR-EeB-2010-30	Mr	SAFNER	Boris	Integration of photovoltaic in facades of new buildings	TSB Innovationsagentur Berlin GmbH	Germany	safner@tsb-berlin.de
BR-EeB-2010-31	Mr	SAFNER	Boris	Smart integrated photovoltaic system for different roof types	TSB Innovationsagentur Berlin GmbH	Germany	safner@tsb-berlin.de
BR-EeB-2010-32	Dr.	CORVAGLIA	Paolo	<i>EeB-NMP.2011-1: Materials for new energy efficient building components with reduced embodied energy / ECO-CONCRETE: New energy-efficient, eco-compatible and cost-effective concrete formulations based on the integration of waste raw materials</i>	Consorzio CETMA	Italy	paolo.corvaglia@cetma.it
BR-EeB-2010-33	Mr	ROMERO	Miguel-Angel	On-Line Software for Building CO2 Footprint Certification	ICCL (Castilla León Building Institute)	Spain	maromero@iccl.es
BR-EeB-2010-34	Mr	ROMERO	Miguel-Angel	Zero CO2 Bio-Buildings	ICCL (Castilla León Building Institute)	Spain	maromero@iccl.es
BR-EeB-2010-35	Mr	ROMERO	Miguel-Angel	BIM 3D CAD Sustainable Simulator Software	ICCL (Castilla León Building Institute)	Spain	maromero@iccl.es
BR-EeB-2010-36	Ms	HILLER	Carolina	The effect of users behaviour on energy use	SP Technical Institute of Sweden	Sweden	carolina.hiller@sp.se
BR-EeB-2010-37	Ms	REIDHAV	Charlotte	Smart District Heating – Using the building mass as heat storage	Göteborg Energi AB	Sweden	charlotte.reidhav@goteborgenergi.se
BR-EeB-2010-38	Mr	LARSSON	Krister	Demonstration of Low Energy Buildings in three EU regions	SP Technical Research Institute of Sweden	Sweden	krister.larsson@sp.se
BR-EeB-2010-39	Ms	LINDBERG	Ulla	Energy-efficient systems and sustainable indoor environment in supermarkets	SP Technical Research Institute of Sweden	Sweden	ulla.lindberg@sp.se

BR-EeB-2010-40	Ms	AXELL	Monica	Efficient competitive heat pump solutions in combination with storage for space heating and domestic water in existing buildings	SP Technical Research Institute of Sweden	Sweden	Monica.axell@sp.se
BR-EeB-2010-41	Ms	AXELL	Monica	Large scale underground thermal storage for residential areas	SP Technical Research Institute of Sweden	Sweden	Monica.axell@sp.se
	Mr	RÅFTEGÅRD	Oskar	Large scale underground thermal storage for residential areas	SP Technical Research Institute of Sweden	Sweden	oskar.raftegard@sp.se
BR-EeB-2010-42	Mr	RÅFTEGÅRD	Oskar	Pile Heat Exchangers for Underground Thermal Energy Storage	SP Technical Research Institute of Sweden	Sweden	oskar.raftegard@sp.se
BR-EeB-2010-43	Mr	FÅLLMAN	Mats	Energy Efficiency in hospitals	ClimateWell	Sweden	mats.fallman@climawell.com
BR-EeB-2010-44	Mr	KOVACS	Peter	Breaking down barriers for integrated energy renovation concepts	SP Technical Research Institute of Sweden	Sweden	Peter.kovacs@sp.se
BR-EeB-2010-45	Mr	FÅLLMAN	Mats	Renewable heating&cooling in buildings	ClimateWell	Sweden	mats.fallman@climawell.com
BR-EeB-2010-46	Ms	HASEWEND	Mag.Brigitte	e-living	eseia-European Sustainable Energy Innovation Alliance	Austria-Belgium	office@eseia.eu
BR-EeB-2010-47	Ms	DAEMS	Diane	Energy Saving Technologies for building retrofitting (EeB – NMP 2011-3)	Huntsman Europe	Belgium	Diane_daems@huntsman.com
BR-EeB-2010-48	Dr.	STONE	David	DC Buildings	University of Sheffield, Dept of Electronic and Electrical Engineering	United Kingdom	d.a.stone@sheffield.ac.uk
BR-EeB-2010-49	Mr	BARONA B.	J.Antonio	EeB.NMP.2011-2 New efficient solutions for energy generation, storage and use related to space heating and domestic water in existing buildings SMART HEATING SYSTEMS FOR EXISTING BUILDINGS	SOLINTEL	Spain	antonio.barona@solintel.eu
BR-EeB-2010-50	Mr	BARONA B.	J.Antonio	EeB.NMP.2011-3 Energy saving technologies for buildings envelope retrofitting Title: EEasy-Fit	SOLINTEL	Spain	antonio.barona@solintel.eu
BR-EeB-2010-51	Mr	CLEMENTZ	Chritoffer Aas		SP Technical Research Institute of Sweden, Norwegian Institute of Wood Technology	Norway	cac@treteknisk.no charlotte.bengtsson@sp.se
	Ms	BENGTSSON	Charlotte		SP Technical Research Institute of Sweden, Norwegian Institute of Wood Technology	Norway	cac@treteknisk.no charlotte.bengtsson@sp.se
	Ms	MJÖRNELL	Kristina		SP Technical Research Institute of Sweden, Norwegian Institute of Wood Technology	Norway	cac@treteknisk.no charlotte.bengtsson@sp.se
BR-EeB-2010-52	Dr.	CAMPBELL	Neil	Energy-efficient Buildings – multiple projects	BDSP Partnership Ltd	United Kingdom	neil.campbell@bdsp.com
BR-EeB-2010-53	Mr	NASSIOPOULOS	Alexandre	LCPC (French Public Works Research Laboratory)	Instrumentation system for fast building performance monitoring and diagnostics	France	alexandre.nassiopoulos@lcpc.fr
BR-EeB-2010-54	Mr	ROBERT	Sylvain	Building Energy Management & Monitoring System, BEM&MS	CEA LIST	France	sylvain.robert@cea.fr
BR-EeB-2010-55	Mr	HAUFE	Jürgen	Model Based design of Building Energy Management Systems	Fraunhofer IIS/Design Automation Division	Germany	Juergen.hauf@eas.iis.fraunhofer.de