

<b>Energy-efficient Buildings</b>			
<b>Number</b>	<b>Name</b>	<b>Organisation</b>	<b>Title</b>
1	Paola Boarin	Univ of Ferrara It	Elaboration of planning guidelines for energy efficient building envelopes in Mediterranean areas of South Europe
2	Paola Boarin	Univ of Ferrara It	Elaboration of intervention strategies for energy retrofit for the historical heritage
3	Paola Boarin	Univ of Ferrara It	Elaboration of planning guidelines for realization of productive ecologically equipped areas
4	Paola Boarin	Univ of Ferrara It	Energetic and environmental requalification of educational existing buildings
5	?	NTUA	CLEAN-FIRE: Nano-structured self-cleaning fire-resistant insulation materials for Cultural Heritage Renovation
6	Prof Danuati ?	Politecnico di Milano, BEST department	Energy Efficient Building Process Management
7	Emilio Pizzi	Politecnico di Milano	IDEA - Intelligent Decision method for remote controlled overall design refurbishment
8	Ainhoa Gonzalez	Fundación CARTIF	Integral ICT-platform for energy management
9	Jon Mabe	Tekniker-IK4	Towards integral building connectivity by using Self Powered Wireless Sensor Networks (SP-WSN)
10	Arrate Marcaide	Tekniker-IK4	New nanotechnology based high performance insulation systems production and use. Towards a long eco-efficient life cycle
11	Iñaki Laresgoiti	Labein Tecnalia	Use aware energy efficiency
12	Hans Erhorn	Fraunhofer Institute IBP	Schools of the Future (Carbon free retrofit concepts)
13	Roland Göttig	Fraunhofer IBP	A unified and cost-effective calculation method for the energy demand of buildings
14	Ralf Kilian	Fraunhofer IBP	Compatible Thermal Insulation Solutions
15	Miguel A. Romero	ICCL-Castilla-Leon Building Institute (Spain)	BIO-Neighbourhoods
16	E. Bou	ITC. Instituto de Tecnología Cerámica	Bioclimatic outer building envelope with high energy efficiency
17	Alejandro Garcia	AIDICO	Changing facades, building skins
18	Sergio Munoz	AIDICO	Evaluation of Existing Building Energy Efficiency and Impact of Retrofitting
19	Angel López	AIDICO	Smart insulation materials for energy efficient buildings
20	Angel López	AIDICO	Geothermal heat exchange energy and thermal storage for air conditioning at district level
21	Angel López	AIDICO	External integration of PV in restored and existing Buildings
22	Mihai Nicolescu	Cidemco Tecnalia	Solar powered air conditioning as a step forward to the energy efficiency in buildings
23	Javier García Jaca	Cidemco Tecnalia	Nanocomposite glazing for building envelopes
24	Krzysztof Grabowiecki	Cim-mes Projekt	Higher thermal energy-efficient buildings at district level
25	J. Isoird	Acciona Infraestructuras	Holistic Design and Decision Support System for Energy Efficient District Development
26	Juliusz Zach	Mostostal Warszawa S.A.	Fuel cells for districts
27	Miguel Segarra	Dragados	CREED: Constructing Renewable Energy Efficiency for Districts
28	Guido Chiappa	D'Appolonia S.p.a.	Energy harvesting with integration of renewables and novel technologies at district level
29	Guy De Koster	GreenPower Technologies	District heating & cooling with renewable energy
30	Josefin Berg	Bax & Willems	BEEM-UP: building energy efficiency for massive uptake
31	J. Antonio Barona	Solintel M&P, SL	Districts Energy Systems Integration based on Buildings Self-Storage
32	Ferran Cabrer	Muficata	Sounds for Energy-efficiency Buildings
33	A. Schülke	NEC Europe Ltd.	Energy Usage for Environmental-Aware Buildings
34	Svend Svendsen	Technical University of Denmark	Low energy district heating for low energy buildings
35	Andrew Wright	De Montfort University Leicester UK	IESD - Forensic monitoring / Temperature sensing / Sensor fusion
36	Olaf Adam	TNO	HUB Energy District
37	A. Ferrante	University of Bologna	Demonstration of Energy efficiency through retrofitting of buildings
38	Piet Eichholtz	Maastricht University	Identifying the market premium for Green Buildings
39	Reinhold J. Leyrer	BASF	Nanotechnology-based high performance insulation systems for energy efficiency