



Project Summary

Network for promotion of RT results in the field of Eco-building technologies, small Polygeneration and renewable heating and cooling technologies for buildings

ProEcoPolyNet

Action Line: Thematic Promotion and Dissemination

Contract Type: Specific support actions

Coordinator:

Organisation: Berliner Energieagentur GmbH
Französische Str. 23
10117 Berlin
Germany

Contact Person: [Michael Geißler](#)
[Vollrad Kuhn](#)

Project details

Reference:	Promo/020114/2005	Start Date:	1/05/2006
Status:	Execution	End Date:	1/05/2008
Project Cost (€):	1.370.365	Duration (months):	24
Project Funding (€):	1.089.695		

Summary

PEP-Net will give support to the bundling and sharing of European Research know how in three thematic areas: eco-buildings, small polygeneration and renewable energy heating and cooling technologies. Promotion needs information, which needs to be easily accessible, easily understood and easily useable to fulfil its obligation to become wide-spread knowledge and develop a visible impact.

Targeting researchers and technology experts, manufacturers that could produce, enterprises that can apply new technologies, planners and architects, and associations of enterprises and other relevant actors, the proposed actions will increase the level of information and know-how among the relevant market actors regarding new RTD results of the three thematic areas, help spur market implementation and thus stimulate and facilitate transfer of knowledge regarding RTD results and applications throughout Europe.

The contribution of the action is thus directly guided towards the Lisbon Strategy to make Europe the "most dynamic and competitive knowledge economy in the world" and where it asks for reinvigorated European research, to keep research "an engine of economic and social progress".

The horizontal cluster work package 1 (WP1) facilitates efficient project management, a reliable partnerships of the team. Besides the work package 1 provides support in the frame of sub-work package General Promotion and Dissemination on cross-thematic issues and for promotion of the network and its offers.

WP2 aims to accelerate market introduction of results of European research programmes related to eco-building technology technologies with a focus on market introduction of technical solutions for highly efficient office buildings- focus on decrease of cooling loads. WP3 is to facilitate market penetration of technical applications/solutions related to "polygeneration technologies" . WP4 Renewable heating and cooling, innovative storage systems and heat pumps...



Partners

1	Berliner Energieagentur GmbH	DE
2	O.Oe. Energiesparverband	AT
3	Energy Consulting Network	DK
4	Österreichische Energieagentur - Austrian Energy Agency	AT
5	The University of Manchester	GB
6	VEREIN DEUTSCHER INGENIEURE (VDI e.V.)-Gesellschaft Energietechnik	DE
7	Federation Européenne des Agences Régionales de l'Energie et de l'Environnement	BE
8	Federazione delle Associazioni Scientifiche e Tecniche	IT
9	Building and Civil Engineering Institute ZRMK	SI
10	Federation of European Heating and Air Conditioning Associations	NL
11	Jozef Stefan Institute	SI
12	The European Association for the Promotion of Cogeneration	BE
13	Motiva Oy	FI