ENERGY EFFICIENCY AND RENEWABLE ENERGIES IN THE BUILDING SECTOR IN THE ALPINE SPACE

The Alpine Space represents an attractive space for living, working and recreation in Europe. However, due to its geographic and economic framework, certain disadvantages occur in comparison to other European regions. An international collaboration conducted several studies under the Alpine Space Program, aimed at facing these region-related factors and promoting the Alpine Space as an attractive and economically dynamic region.

The project ENERBUILD stands for Energy Efficiency and Renewable Energies in the Building Sector in the Alpine Space. It deals with critical points in the dissemination of know-how on energy-efficient and energy-producing buildings. Key factors identified by the transnational consortium relate to vocational training, to additional research on user behavior, to role models in public construction, to financing of energy-producing plants on buildings, and to the placement of sample planning processes around energy-efficient building.

Workpackages:

- \ Education
- \ Examination
- \ ENERBUILD Tool
- \ E-Producing
- \ Innovation

Project Partners:

- \ Regionalentwicklung Vorarlberg VLBG (Lead)
- \ Techno Innovation South Tyrol TIS
- \ Rhônalpénergie-Environnement RAEE
- Regione Piemonte Direzione Programmazione strategica, Politiche territoriali ed Edilizia
- \ Fachhochschule Rosenheim
- \ Posoški razvojni center PRC
- Energieagentur Obersteiermark EAO
- \ Tiroler Zukunftsstiftung ZS
- \ Autonomous Province of Trento, Department for energy planning and incentives
- \ Province of Alessandria
- \ Accademia Europea Bolzano EURAC
- \ Network Enterprise Alps NENA
- \ Lucerne University of Applied Sciences and Arts Engineering & Architecture on behalf of ZVDK (Zentralschweizer Volkswirtschaftsdirektorenkonferenz)

Project period: From july 2009 until June 2012

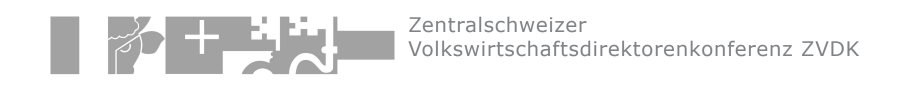
www.enerbuild.eu

FH Zentralschweiz

d 20120903 enerbuild cabee.indd







05.09.2012 13:54:41