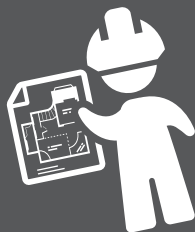


investing in your future



Greetings from the
Alpine Space Programme

ENERBUILD



The programme is co-funded
by the European Regional
Development Fund

ENERBUILD

40 % of CO₂ emissions come from the construction sector. Energy efficient construction is therefore a key factor in climate change prevention.

ENERBUILD focused on strengthening SMEs in the building sector and on developing tools relating to the energy production of buildings. Craftsmen and architects received training on new techniques for ecological building. Developments have included the integration of photovoltaics in buildings, a participation model on green power plants for local supply and concepts for heat supply. A transnational standardisation initiative for the assessment of ecological construction is on-going.

Key achievements

- + 3 publications on examination and assessment of buildings
- + 4 publications and 1 tool on energy efficiency
- + Publications and tools on E-Producing (4), innovation (1) and education (1)

EU support (ERDF) of over € 2,134,000

Duration 07.2009 - 06.2012

ENERgy Efficiency and Renewable Energies in the BUILDing Sector

Partners

Regionalentwicklung Vorarlberg	AT
Energieagentur Obersteiermark	AT
NENA - Network Enterprise Alps	AT
Tiroler Zukunftsstiftung	AT
Zentralschweizer Volkswirtschaftsdirektorenkonferenz vertreten durch das Justiz- und Sicherheitsdepartement des Kantons Luzern	CH
Fachhochschule Rosenheim	DE
RAEE Rhônealpénergie-Environnement	FR
EURAC Accademia Europea di Bolzano	IT
Provincia Autonoma di Trento	IT
Provincia di Alessandria	IT
Regione Piemonte	IT
TIS Techno Innovation South Tyrol	IT
Posoški razvojni center	SI

www.alpine-space.eu/enerbuild

ENERBUILD

