

Project Partner

Austria

Regionalentwicklung Vorarlberg eGen (Leadpartner)
6861 Alberschwende www.regio-v.at

BAUakademie Lehrbauhof Salzburg (BLS)
5020 Salzburg www.lehrbauhof.at

Network Enterprise Alps (NENA)
6713 Ludesch www.nena-network.eu

France

Rhônealpiénergie-Environnement (RAEE)
69002 Lyon www.raee.org

Germany

Fachhochschule Rosenheim
83024 Rosenheim www.fh-rosenheim.de

Italy

Province of Alessandria
15100 Alessandria www.provincia.alessandria.it

EURAC Academia Europea Bolzano
39100 Bolzano www.eurac.edu

Regione Veneto, Regional authority
30121 Venice www.regione.veneto.it

Regione Piemonte
10121 Torino www.regione.piemonte.it

Slovenia

Gradbeni inštitut ZRMK,
Building and Civil Engineering Institute ZRMK
1000 Ljubljana www.gi-zrmk.si

Pososki razvojni center (PRC)
5222 Kobarid www.prc.si

Switzerland

Technologiezentrum Zentralschweiz (ITZ)
6010 Kriens www.itz.ch





CABEE stands for Capitalizing Alpine Building Evaluation Experiences!

CABEE is a transnational Alpine Space project to create and implement a common guideline for planning, procurement, production, assessment and promotion as well as to learn about new and refurbished Nearly-Zero-Emission-Buildings (NZEB) and their neighborhoods. CABEE capitalizes wisdom from finished and on-going EU-projects in and outside the Alpine Space. It focuses on a mass oriented approach with low entry barriers and an on-going Open-Source support.

Pilot activities are settled on public tendering, user behavior and an eco-assessment approach towards 100%. The integration of micro smart energy grids will be explored and furthermore, markets for NZEBs will be prepared, especially in cooperation with public authorities and SMEs. Established "Regional Operation Committees" supported by a transnational sustainable network of experts will make that possible.

CABEE at a glance

Pilot testing of Guidelines

- Testing public tendering (40 tenders with a common value of 20.000.000 Euros)
- User needs and solutions for proper usage of NZEBs (evaluation of 40 buildings)
- Towards assessing 100% of public buildings (9 regions)

Micro smart energy grids

- Analyses of actual building sites (10 building sites)
- Integration of buildings in smart energy grids (10 pilot case studies)
- Integration of neighborhoods in smart energy grids (6 feasibility studies)

Good Governance

- Model function of public buildings (18 field studies)
- 21.-23.10.2013, Vorarlberg; Sprint-conference for the development of the common Guideline (CESBA)
- Internet-based open-source support via a knowledge hub

Strategic market preparations

- Preparation of the capability of SMEs (20 workshops)
- Establishing an on-going services for SMEs
- 22 Workshops for public authorities

**Common
Guideline on
nearly zero
emission
Buildings**

Contact

Regionalentwicklung Vorarlberg eGen
Hof 19, 6861 Alberschwende
Peter Steurer
+43 5579 7171 43
peter.steurer@regio-v.at