

News Letter N° 4

August 2017

Partners meetings and developments

Project has finished and partners met for last time in Grenoble (France) on 7th and 8th July 2017. Results of the project are:

- Creation of Certification reference energy performance building professionals (RC)
- Creation of Validation of professional activities and competencies reference of energy performance building professionals (RAP)
- Creation of Training reference energy performance (RF)
- Course at Moodle platform ready to be use by students and workers.
- Presentation in each country of the training and feedback of these courses.
- Brochures and CD to disseminate the project and its contents.



Partners

France



Public Interest Group - Professional Training and Insertion of the Academy of Grenoble (GIP-FIPAG).

Project leader

Recognized training center, GRETA is an engine for development and implementation of the project with partners in the building sector affected by the energy transition.



Schneider Electric France Energy training

Industrial and key player in continuing

training France. It has a significant experience and knowledge in energy efficiency and deployment of solutions for the building sector.

Promotes and supports building companies in the development and deployment of solutions in the field of energy performance.



Promotes with public authorities the interests of industrial and professional renewable energy. Creator of a commission "Renewable energy and building" that transmits its expertise in financing, technology watch and contact network.

Spain

The Architecture Department of Construction and Engineering



offers: buildings thermal behavior analysis. Proposals to improve energy efficiency with insulation techniques and Holes and sensitive points in buildings that can generate leaks and air tightness losses.

Dissemination

At the pictures some pictures of Beykoz University (21st may 2017) and in Girona (28th June 2017) to present companies, students and authorities the project and its achievements.

Professional organization and training center. The implementation of the project is based on its technical expertise in training and consulting in sustainable development applied to the building sector



Engineer company will give to the project its experience in the areas of water treatment, quality of indoor air, renewable energy and energy efficiency.



Turkey **BEYKOZ ÜNİVERSİTESİ**
Private non-profit foundation university in Istanbul (Turkey). Beykoz University was founded as the successor of Beykoz vocational school of logistics.

TTE provides the project with its knowledge and experience in the design and implementation of projects using renewable energy.

Teknikerler Birliği, Technicians Association in Turkey



Bulgarie External evaluator partner

