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## EnEf project

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**Project EnEf is aimed at improving the level of awareness about the energy efficiency in construction SMEs in Europe.**

**2.2 The research aims defined**

- To ascertain whether responding companies are familiar with new energy-efficient technologies – conclusions.
- To determine whether the responding companies make use of emerging energy-efficient technologies in their construction projects.
- To identify reasons why the responding companies do not make use of energy efficient products.
- To ascertain whether the responding companies are proactively preparing for the use of energy efficient products in their business.
- To compare SMEs that use different EU regions on their use of energy efficiency products.
- To determine whether the individual respondents interested in energy efficient products or services.
- To identify companies with an interest in training or participation in the project.
- To determine how any potential training should be delivered.

**1. To ascertain whether responding companies are familiar with new energy-efficient technologies – conclusions.**

- Most of the companies are familiar with new energy-efficient technologies.
- The companies showed a less propensity when the implementation of strategies in place to use more energy-efficient products.

**2. To determine whether the responding companies make use of emerging energy-efficient technologies in their construction projects – conclusions.**

- All companies use some type of energy-efficient technologies in their construction projects.
- Companies are using mostly insulation (mainly of solid wall, floor, stairs, pipes, walls) and energy-efficient glazing.
- Also the most commonly used technologies are building materials and energy-saving light bulbs.

**3. To determine whether the responding companies make use of energy-efficient products or services.**

- To identify companies with an interest in training or participation in the project.
- To determine how any potential training should be delivered.

**The EnEf project aims at improving energy efficiency in building, providing training content, organized in modular structure.**

**Construction sector on energy efficiency in building, providing training content, organized in modular structure.**

**Some of the modules prepared**

**On the basis of the testing modules, will be elaborated the best concept for software development. It will comprise of the modules with interactivity and simulation tool.**

**Some recommendations to training module development from the analysis:**

- According to the results of survey, the self-managed online training course (module) would be the best method of education.
- This could be supported by the interconnection with the experts in the field, which will help companies to negotiate and discuss their needs on time.
- The ideal tool for a learning environment to use is the internet environment.
- The internet environment should be programmed in a very simple manner, easy understandable and also easy to operate.
- Functionally, the internet should have some evaluation tests, which could analyze the effectiveness of participant's learning.

**Relevant legislation that impact the construction business (mainly directed to E.U. level standards).**

**Education and Culture DG**

**Lifelong Learning Programme**

**EN EF**

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Including:

- The Draft Structure of the Learning Content