



EEE: Energy Efficiency Expert

Submission no : 2020 - 1 - IT 01 - KA 202 - 00837 5



## ABOUT THE PROJECT

The goal of the EEE project is to develop a VET training able to transfer digital, green, entrepreneurial and financial skills directly impacting the development of more energy-efficient buildings.

## WHO IS IT FOR?

This project is for trainers, consultants, coaches of SMEs/enterprises and engineers and architects, technicians (electricians or surveyors) and small and medium-sized entrepreneurs in the construction sector.

## OUR WEBSITE

For all the latest updates, feel free to visit our website at

<https://eeexpert-project.eu/>

## THE CONSORTIUM

*Coordinator*



*Partners*



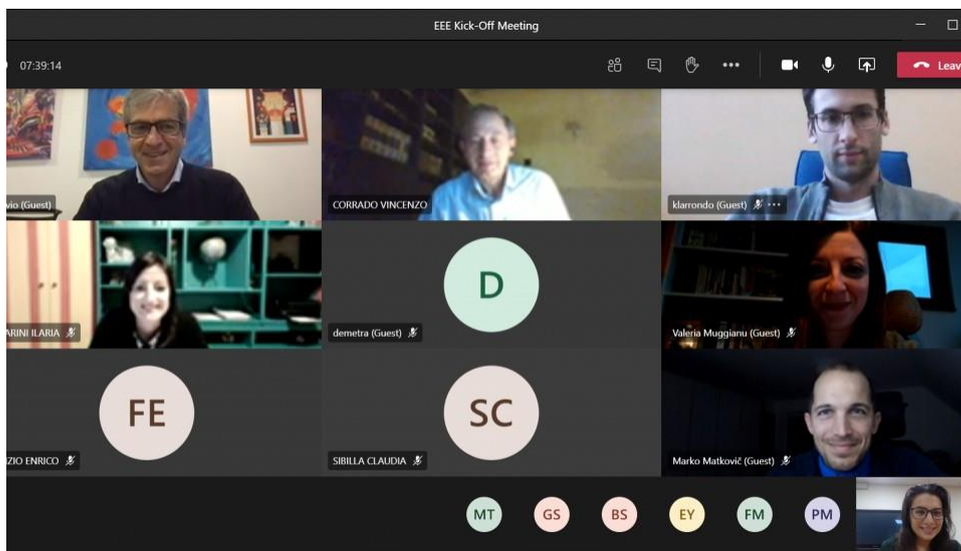
## GET IN TOUCH



[eeexpert-project.eu](https://eeexpert-project.eu)

[energyefficiencyexperteu](https://energyefficiencyexperteu)

[energy-efficiency-expert](https://energy-efficiency-expert)



## THE KICK-OFF MEETING

On the 27th of November, the Erasmus+ KA2 Energy Efficiency Expert project held its online Kick-off meeting to begin tackling the above-mentioned issue.

During the meeting a project overview with all the activities that will be conducted the next 25 months were analysed and emphasis was given on the first output and the next steps of implementation.

## ABOUT THE EEE PROJECT

In January 2020 the EU Green Deal was announced by the EU Commission as a fundamental policy initiative. The goal is to make Europe a climate-neutral continent by protecting our natural habitat, thus enhancing the well-being of people, the planet and also the economy. In order to reach this goal, the Green Deal seeks to bring important innovations also in the construction industry.

40% of our energy consumption is due to buildings and renovating buildings will help people to cut their energy bills and energy use. By using energy more efficiently and thereby consuming less, Europeans can lower their energy bills, help protect the environment and reduce the EU's reliance on external suppliers of oil and gas. Energy efficiency needs to be improved throughout the full energy chain, from production to final consumption.

So, it is crucial that the technical professionals have the tools to improve energy efficiency, not just for customers who request it, but also in their workplaces and to increase the competitiveness of their businesses. As a result, the adoption of energy efficiency measures for buildings has created a strong demand for digital and green skills for smart metering and home automation technologies. Technicians in this field apart from technical proficiency, require a combination of digital and environmental skills to respond to the installation, maintenance, and programming of smart metering and energy efficiency systems. Moreover, they need entrepreneurial and financial skills to better manage their business and to be able to propose a clear and comprehensive proposal to customers.

The Erasmus+ KA2 Energy Efficiency Expert project addresses all the above.

“*Energy efficiency should be on the priority list for all home improvement work these days. Canny builders will be able to provide homeowners with energy efficient measures which help them to save money and the planet.*”

- Sarah Beeny

## NEXT STEPS

At the end of the Kick-off meeting, the consortium agreed to conduct a series of shorter meetings in order to tackle each topic of the project individually and begin the research for the status of Energy Efficiency in each partner country. Up to now, one general meeting (for communicating updates on the working progress) and several meeting on developing the first intellectual output of the project (CV definition of the Energy-efficient expert in the construction sector) were organized.