



WE ARE STARTING 2021 WITH GREAT NEWS !

We are honoured to start 2021 with a set of already available outputs from the REACT project. While we are still working on refining and translating our outputs, we are still happy to share the following outputs with our community. What tangible outputs are available so far?

The European Energy Efficiency in Buildings Technician (EEEBT) Curriculum

This document comprises a) the EEEBT Professional Profile; b) the Competence Matrix for the qualification (level EQF 4), detailing for the four Competence Units (CU) the CU's objectives, learning outcomes, workload, contact hours and external resources; c) the training methodology, d) the summative assessment overview and e) the alternative path for the EEEBT qualification.

The REACT Handbook for Energy Efficiency in Buildings

This document comprises within a handbook output a compendium of four different competence units required for learners to get accustomed with the key areas of energy efficiency in buildings: basics of energy efficiency in buildings, technologies for energy efficiency in buildings, methodologies for the application of audit measures and monitoring of energy efficiency. The handbook contains both learning content as well as practical exercises.

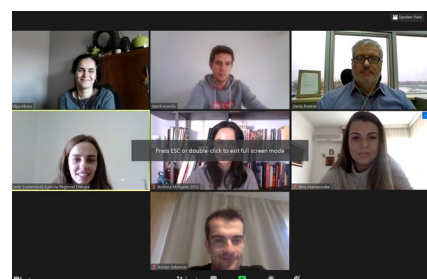
Assessment framework and Recognition of Prior Learning (RPL)

An assessment framework to complement the training courses on Energy Efficiency in Buildings has been developed consisting of both single-choice questions as well as practical exercises (work-based learning approach). An RPL scheme was also developed consisting of registration forms, interview guide, assessment guides, motivation forms, diploma templates, etc.



If you are interested to find our more, feel free to get in touch !

WHAT ELSE DID WE DO ? 4th Project Meeting (online)



The fourth REACT project meeting was held online on December 3rd, 2020 due to the COVID-19 situation, preventing us to travel within Europe. The focus of the meeting was widely set on concluding several outputs, preparing the digital contents and digital outputs, translations as well as next steps (trainings and multiplier events).

WHAT IS NEXT ?



Release of our digital content !

Storyboards, games & interactive content to ensure a better learning process! This is what we are currently preparing and expecting to deliver over the next months.



Events

As soon as we have our content in national languages, we will start our target group engagement campaigns by organising trainings and multiplier events in the participating countries. Contact us if you want us to keep you update with the concrete dates !

REACT SUMMARY

Name: REACT - A digital approach to qualifying technicians in Energy Efficiency in Buildings

Theme: Strategic Partnership for vocational education and training

Program: ERASMUS +

Total Budget: 284 475 €

Duration: September 2019 – August 2021

Partnership: 5 Partners (3 Countries: Croatia, Greece and Portugal)

REACT OBJECTIVES

- Create a curriculum on energy efficiency in buildings
- Develop a summative assessment framework
- Build a virtual serious game as formative assessment tool
- Develop digital training materials of multiple formats
- Design a Recognition of Prior Learning scheme and tools
- Set up a guideline for further exploitation of the qualification materials developed

STAY TUNED FOR MORE OUTPUTS FROM REACT !



Follow our FB page [here](#)



Follow our profile [here](#)



Follow our website [here](#)

Partners:

