

REACT

A DIGITAL APPROACH TO QUALIFYING TECHNICIANS IN ENERGY EFFICIENCY IN BUILDINGS

REACT project aims at bringing an innovative digital and work-based learning approach to the energy efficiency technical training. The purpose of the project is to develop a quality harmonized **qualification on energy efficiency in buildings**, developed to be recognised through EU.

Project partners from Portugal, Greece and Croatia are working and will be sharing news on the project website and on the project's social media pages.

STAY TUNED !



MAIN RESULTS

- European Energy Efficiency in Buildings Technician (EEEBT) Curriculum
- Innovative digital training materials
- Virtual Work Environment Simulator (serious game) for formative assessment
- Summative assessment framework
- RPL Scheme and Tools
- REACT guideline for further exploitation



Target groups

- Workers currently in the energy efficiency field who want to update or upgrade their qualification
- Workers in need to reskill
- Buildings maintenance public workers/municipal workers
- Unemployed people

