REACT Project Newsletter #6
December 2021

PILOT TRAINING COURSES
Total of 32 participants attended REACT Pilot Training Courses in Portugal, Greece and Croatia. Overall, in all three countries the participants were satisfied with the quality of the presented materials and gathered knowledge on practical examples as well as the combined approach of learning.

In all of the countries participants recognized the potential of the materials and suggested the further use of qualification on national levels.

CROATIA
- Students C5- CU1 "Basics of energy efficiency" and C5- CU2 "Technologies for energy efficiency".

Greece
- Participants C4- CU1 "Methodologies for the application of Audit Methods" and C4- CU2 "Monitoring of Energy Efficiency in Buildings".

Portugal
- 23 participants C5- CU1 "Technologies for Energy Efficiency in Buildings" and C5- CU2 "Energy Efficiency Monitoring in Buildings".

MULTIPLIER EVENTS

Croatia
- "Useful material since they are based on real work situation."
- "Would recommend to VET providers."
- "That parts of the content can be used in other related sectors."

Greece
- "Participants made the process of adapting the course to the national context more viable, effective, and sustainable in the long term."

Portugal
- "The event in Croatia was held on 3rd of November and gathered 36 participants. Beside presenting REACT Project outputs, the participants were provided with practical example of mobile nZEB house, study tour visits to nZEB and low-energy buildings at the REA North’s headquarters surroundings.

The event in Greece was held 2-4 November and gathered 17 participants. It was used to present the learning tools and experiment with the game linked to learning to VET providers as well as networking with civil engineering and energy efficiency stakeholders from Thessaloniki.

NATIONAL OUTREACH SEMINAR FOR STAKEHOLDERS
The learning classes held 2-4 November and gathered 17 participants. It was used to present the learning tools and experiment with the game linked to learning to VET providers as well as networking with civil engineering and energy efficiency stakeholders from Thessaloniki.

FINAL CONFERENCE AND FINAL PROJECT MEETING

Due to COVID-19 pandemic, both events were held online although were initially planned to be held in person.