

The European Portal For Energy Efficiency In Buildings















SUSTAINABLE ENERGY SKILLS IN THE CONSTRUCTION SECTOR 27 MAY 2021 13.00 - 14.30 CEST 1 st webinar

Part 1

13.00 - 13.10

Welcome statement
Webinar overview

Session 1

Best practices initiatives designed to increase skills in the construction sector,

20 min + 15 min Q&A

 Methods and best practices utilized to evaluate, report on the competence of building professionals in the project (TRAIN4SUSTAIN)
 Peter Gyuris, Geonardo

13.10 - 13.45

- Best practice initiatives designed to increase skills in the Heat Pump sector (HP4ALL) Padraic OReilly, LIT
- The correlation between training and energy efficiency, community learning approach the energy BIM platform (INSTRUCT)

 Yacine Rezgui Ioan Petri, Cardiff University
- Development of mobile equipment for on-site training and demonstration: the "MUZA" project in Croatia (The nZEB Roadshow)
 Bojan Milovanovic, UniZq

Q&A

Part 2

Session 2

Digital learning tools: gamification/apps for micro-learning and market development, 15 min + 15 min Q&A

• Co-creation and use of the BUILD UP Skills advisor-app (BUSLeague) Jan Cromwijk, ISSO

13.45 – 14.15

- Certification and validation of PRO-Heritage competences by using digital tools e-learning and exam portal (PRO-Heritage)
 Gerald Wagenhofer, UBW
- CraftEdu's e-learning platform: an operational approach to continuous upskilling and mutual recognition of competences for construction workers in Central Europe (CraftEdu)
 Jiri Karasek, SEVEn

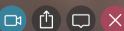
Q&A

14.15 - 14.30

Conclusions End of session

- BEST PRACTICES INITIATIVES **DESIGNED TO INCREASE SKILLS IN THE CONSTRUCTION** SECTOR
- **DIGITAL LEARNING** TOOLS FOR MICRO-LEARNING DEVELOPMENT



























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