

# Skills for Green Digital Buildings

The project group Skills for Green Digital Buildings specifically addresses the topic of training and skills for sustainable and green construction. Their outputs are relevant for industrial and public operators as well as policy actors at various levels.

## Challenges

- ◆ Upskilling on Sustainable Energy for design, construction and facility management professionals and workers
- ◆ Recognised accreditation across EU borders
- ◆ Supporting adoption of Building Information Modelling (BIM)
- ◆ Learning on Nearly Zero Energy Buildings (nZEB)

## Results



Training modules



E-Learning Platforms



Qualifications



Standards

## Stakeholders



Training Providers



Policy Makers  
Policy Experts



Building Professionals  
and Workers



# Skills for Green Digital Buildings

## Meet the Projects



**HP4ALL** - Improving capacity and skills within the Heat Pump (HP) industry and securing the energy efficiency benefits that HP technology offers. [hp4all.eu](http://hp4all.eu)

Grant Agreement No.891775



**nZEB Ready** - Increasing market readiness for an effective nearly Zero Energy Building (nZEB) implementation by addressing the main barriers in Bulgaria, Croatia, Portugal, Poland and Romania and supporting skills enhancement with a mutual recognition training and certification scheme.

[nzebready.eu](http://nzebready.eu)

Grant Agreement No.101033733



**SEetheSkills** - Collecting best practices in meeting needs for energy efficiency in the building sector and promoting the visibility of sustainable energy skills in the construction of new and renovation of existing buildings by creating an online repository.

[seetheskills.eu](http://seetheskills.eu)

Grant Agreement No.101033743



**ARISE** - Developing a recognition scheme of digital energy efficient Building Information Modelling (BIM) construction skills in an innovative system of universal learner focused stackable micro-credentials for micro module units of learning supported by a blockchain-based micro-credentialing system. [ariseproject.eu](http://ariseproject.eu)

Grant Agreement No.101033864



PRO-Heritage

**PRO-Heritage** - Establishing a permanent education resource for professionals and craftsmen providing excellent competences and skills for built heritage and support the exchange of those competences and skills across Europe. [pro-heritage.eu](http://pro-heritage.eu)

Grant Agreement No.785211



**BUSLeague** - Addressing and controlling the challenges created by the rise in demand for energy-skilled and experienced workers for the building planning, operation and support value chain. [busleague.eu](http://busleague.eu)

Grant Agreement No.892894



**INSTRUCT** - Providing an operational framework for workers, in order to enhance their skills and provide them with a certification. [instructproject.eu](http://instructproject.eu)

Grant Agreement No.894756



**CraftEdu** - Setting up the national qualification and training scheme for craftsmen and on-site workers in the field of energy efficiency and use of renewable energy sources in buildings in the Czech Republic. It will also develop the training offer delivered via Slovak national scheme STAVEDU. [craftedu.eu](http://craftedu.eu)

Grant Agreement No.785036



**TRAIN4SUSTAIN** - Establishing future-oriented training and qualification quality standards to foster a broad uptake of sustainable energy skills in the European construction sector, also addressing the issue of mutual recognition of qualifications between countries. [train4sustain.eu](http://train4sustain.eu)

Grant Agreement No.894514



The **HRB - Horizon Result Booster** is an initiative funded European Commission, Directorate General for Research and Innovation, Unit J5, Common Service for Horizon 2020 Information and Data.

Capture QRcode  
or follow this URL

[www.horizonresultsbooster.eu](http://www.horizonresultsbooster.eu)

