

Skills for Green Transition in Construction sector



Co-funded by
the European Union

The project Academy for Transitional Skills in the Built Environment is co-funded by the European Union,
ERASMUS+ Programme under Grant Agreement number: 101104419

EU Targets by 2030 related to skills



60 % of the adult population to participate in training each year



80 % of Europeans to have at least basic digital skills



20 million ICT specialists
(+ gender convergence)

Major challenges for the construction sector

- High environmental, social and economic impact on European level
- leading industrial employer in Europe & EU
- significant work force shortages
- attracting young and qualified/skilled workers
- reskilling and upskilling of the active workforce - life-long learning through VET
- overcoming knowledge gaps towards transitional (green and digital) skills and competences
- Employment in the construction industry is expected to show a downward trend and will primarily affect medium and low-skilled positions.
- The shift in the construction sector towards more highly qualified activities is reflected in a 10% decline in the employment of skilled labour since 2009, with a further 10% decline expected by 2035.
- Engineering activities are gaining in importance, reflecting the sector's trend towards innovation and technology. This includes growth in the electrical engineering and management professions.
- Business administration and construction management roles are also showing an increasing demand.

Buildskills is bridging certification gaps between MS through:

- revolutionize the construction sector through addressing the challenges posed by the twin transition
- create a pan-European framework for certification and skills upgrading, focusing on the twin transition in the construction sector
- identifying essential skills
- integrating transitional skills into existing VET courses
- establishing CoVEs with quality assurance mechanisms



A black and white photograph of a modern, curved skyscraper with a grid-like facade, viewed from a low angle looking up. The building is partially obscured by tree branches in the foreground.

Welcome to BuildSkills Platform

Self-Assessment

Start the self-assessment for your course

Start

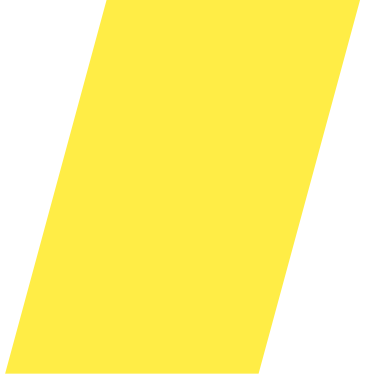


Co-funded by
the European Union

The project Academy for Transitional Skills in the Built Environment is funded by the European Union under Grant Agreement number: 101104419. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



CLEANTECH
BULGARIA



www.buildskillsacademy.com



info@cleantech.bg



[BuildSkills on LinkedIn](#)



[BuildSkills on Facebook](#)

THANK YOU!

