



**SUSTAINABLE ENERgy Skills**  
**IN CONSTRUCTION:**  
**Visible, Validated, Valuable**

**SEETheSkills** is H2020 project (2021-2024) that stands in front of the challenge for energy efficient construction of new and renovation of existing building stocks.

It will act at market level in order to stimulate the demand for new or upgraded skills in renewables and energy efficiency.



"This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101033743"

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

## Background

The project is build upon the good foundations of previous EU actions, each of them notably successful on national level, in order to facilitate broader visibility and accessibility of skills and to enable their mutual recognition across partner countries. The action is based on a novel 3V approach to tackle direct stimulation of demand of skills for energy efficiency and RES in construction, by acting on wide interregional level.

## Novel 3V Approach

The **3V** approach refers to:  
**VISIBILITY** of skills by creation of an on-line database accessible and available on interregional level, between partner countries and beyond; enabling interregional cross **VALIDATION** of energy skills by making them comparable within SEETheSkills area for management of knowledge & skills; transferring and replication of training schemes between project countries. The final results will raise the **VALUE** of the skills and tackle their market demand, initiated by expressing the benefits of using energy skills in achieving sustainability of construction.

## Expected impacts

**20+** harmonised certification schemes in the scheme's database

**5+** training schemes targeting cross-craft **2500+** skilled workers in the database

**5+** "micro" roadmaps for legislation changes offered to the governments

**3+** mio eur Triggered investments in sustainable energy **2,75 GWh** RE production triggered

**1400 GWh/year** Primary Energy savings triggered by the project

## Partners

Coordinated by:  Economic Chamber of North Macedonia



Ss Cyril and Methodius  
University, North Macedonia



BIM Academy

WITS Institute SLU -  
BIM Academy, Spain

Univerza v Ljubljani



University of  
Ljubljana, Slovenia



Slovak chamber of Civil  
engineers, Slovakia



Association of business and  
consultancy, North Macedonia



Slovak University of  
technology, Slovakia



Institut de Tecnologia de la  
Construcció de Catalunya, Spain



Chamber of commerce and  
industry of Slovenia, Slovenia



Stichting ISSO,  
Netherlands