

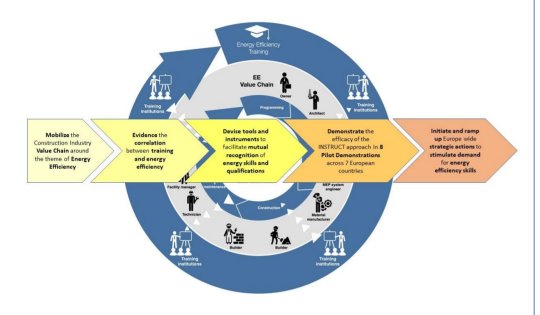
INSTRUCT Evidence-based market and policy instruments implementation across EU to increase the demand for energy skills across construction sector value chain

OBJECTIVES OF THE PROJECT

We aim **to develop training courses and cooperation schemes** for the construction industry in the field of energy-efficient buildings and **to initiate legislative changes** in this area.

The objectives of the project are:

- raising awareness about the benefits of sustainable energy skills,
- adaptation of current tools and provision of new educational solutions,
- systematising issues about **the need of relevant qualifications of construction workers** in private and public procurement.



ACHIEVEMENTS AND OUTPUTS

We expect 4 main outputs which will pave the way and support legislative changes that will stimulate the demand for energy skills across lifecycle and supply chains:

- research data proving correlation between skills, education, energy performance and quality;
- a **taxonomy** of current training offers for energy efficiency in the EU;
- a skills and learning outcomes matrix;
- a set of requirements regarding skills-enabled new instruments while devising a coordinated strategy towards region-based initiatives.

outcomes		Detailed outcomes		Evidence based on		Main impa
nd academic he correlation		Correlation between training and energy efficiency Skills and Learning outcomes		8 demonstrations		Primary energy savin
				Energy skills certification		Measurable energy s
				Energy skills certification		DEC production

KEY FACTS

Budget: 999.062 €

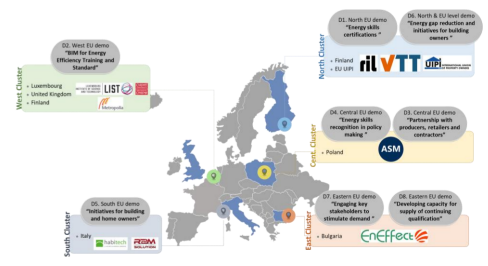
From: 1/06/2020 To: 30/11/2022

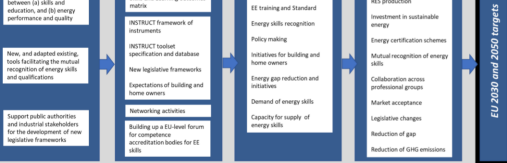
Partners:



EXPECTED FOLLOW-UP

8 selected Pilot Demonstrators in 6 European countries







The project will:

- ensure that the training schemes delivered will be sustainable and will evolve in the long-term;
- give evidence to support the long term renovation strategies, both in terms of the environmental but also financial impact;
- give evidence on the sustainability and viability of the new technologies to produce zero and low emission energy;
- activate initiatives for home owners to increase the demand for new technologies and products and services;
- activate partnerships with producers, retailers and contractors for energy skills promotion.

FOLLOW US AND STAY TUNED!

<u>instructproject.eu</u>





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 894756