

# SECOVE – SUSTAINABLE ENERGY CENTRES OF VOCATIONAL EXCELLENCE

Partnership for Excellence - Centres of Vocational Excellence Projects selected for funding under the ERASMUS+ 2021 call

SECOVE aims to establish a platform of Centres of Vocational Excellence across 5 different European countries whose main goal is to mainstream a European culture of innovation, inclusiveness, and excellence in the sector of sustainable and renewable energies. The platform will be based on a solid transnational dialogue between locally established VET centres, business organizations, public actors and other relevant stakeholders to ensure the maximum degree of engagement and osmosis between VET sector and the industry.

## Main objectives

- To promote learner-centred and inclusive Vocational Education;
- To promote innovation, creativity and entrepreneurial mindset;
- To support work-based learning at national and transnational level;
- To attract more women at all ages and from all backgrounds in technical occupations;
- To promote quality culture and European and international quality standards;
- To ensure the sustainability of the SECOVE platform, through engagement of stakeholders, alignment of the platform with Smart Specialisation Strategies and securing governance and financing.

### Main deliverables

- Set up of the SECOVE platform based on excellence in VET education for sustainable energy
- Policy recommendations for the alignments of VET courses to Smart Specialisations Strategies (RIS3)
- Partnerships between businesses and education providers for the provision of work-based learning opportunities
- SECOVE Observatory on inclusiveness and attractiveness of VET practices
- Innovation hubs as structures within SECOVE for the development of innovation-oriented research.

Project duration

4 years

EU grant

€ 3.750.688

Lead organisation

**University of West Attica** 

Location

Petrou Ralli kai Thivon, Aigaleo, 12244, Greece

### **Partners**

GREECE IIEK Delta; DIEK Aigaleo; Chamber of Small and Medium Sized Industries of Piraeus; IDEC; CRES; SPAIN Politeknika Ikastegia Txorrieri; ONDOAN; GAIA; ITALY CIOFS-FP; Universita degli studi di Roma La Sapienza; RI.EL.CO Impianti srl; Regione autonoma della Sardegna; SLOVAKIA Tecnical University of Kosice; IZOLA; Stredná priemyselná škola stavebná a geodetická; LOVENSKA KOMORA STAVEBNYCH INZINIEROV; ASTRA; PORTUGAL Omegaflow; IPP; ENERGAIA; INOVA+.

Countries Greece, Spain, Italy, Slovakia, Portugal



#### For more information

ec.europa.eu/social/vocational-excellence

© European Union, 2022

Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images © European Union, © Shutterstock. Icons © Flaticon – all rights reserved.