



SEED

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

‘Sustainable Energy Education’ realizes impact to global climate change prevention with excellent and innovative vocational education on solutions to become a fossil free energy continent. SEED sees vocational education, as an important driver for innovation and growth that therefor needs to be agile in adapting to the labor market.

Main objectives

- To prepare learners, students and existing professionals with the necessary skills and competencies for the future
- To empower regional innovation based on regional needs, by reinforcing the connections within the regions
- To scale up and make good practices explicit, enriched with experience value to promote attractiveness of work-based education
- To establish an international learning community, with shared standards, approaches, tools, experiences and lessons learned to effectuate knowledge exchange and mobility of staff and students, to achieve excellence in vocational education
- To establish and extend five COVES, one in each region

Main deliverables

- Create 5 regional development plans on the regional needs and the skills needed to innovate
- “Regional databases” of opportunities for student/professional development will be created and integrated in the existing structure of the participating VET institutions
- Workshops will be organised in the regions to involve the local stakeholders in the development of the local COVES.
- Elaboration of a manual on description of good practices

Project duration **4 years**

EU grant **€ 3.950.097**

Lead organisation **Stichting Hogeschool Utrecht**

Location **Padualaan 99, 3584 Utrecht, The Netherlands**

Partners

NETHERLANDS IIEK Roc Midden Nederland; PBT; Stichting Innovat.Ion;

FINLAND Turku University Of Applied Sciences; Raisio education and training consortium; Solar Finland Oy;

SPAIN UPV; DG Formación Profesional Y Enseñanza; AVAESEN;

GERMANY Hochschule Bochum; E-BILITY;

GREECE UOWM; Enel Green Power Hellas;

Associated partners

NETHERLANDS Ministerie Van Economische Zaken En Klimaat; Brede Stroomversnelling;

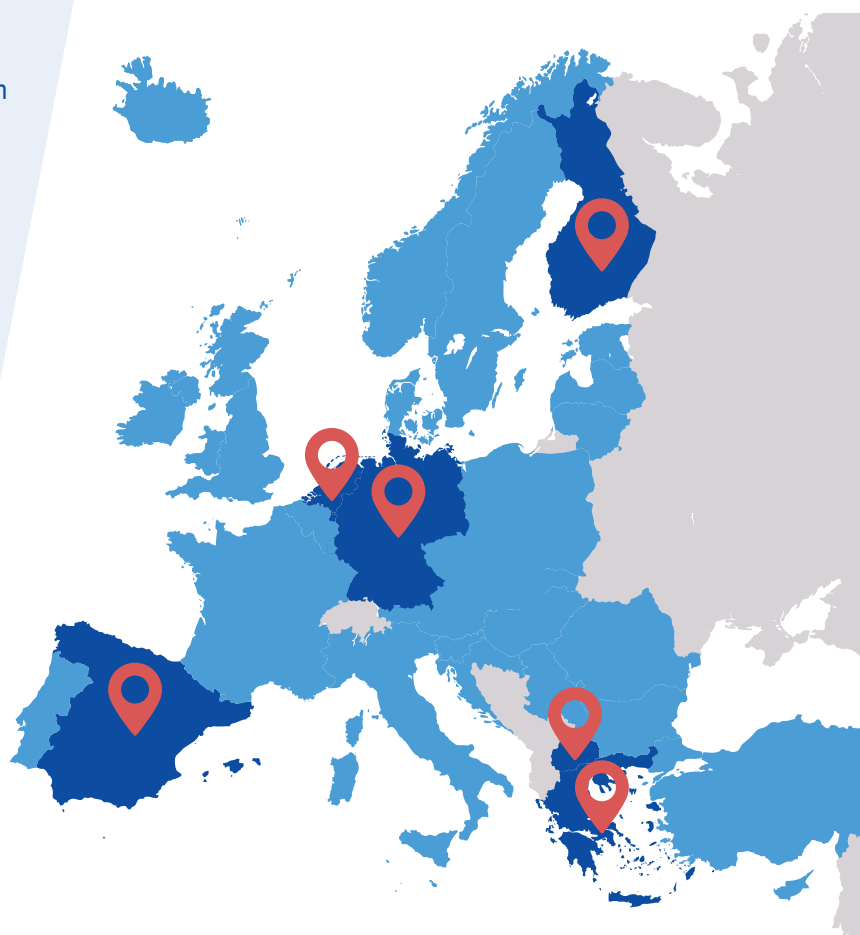
FINLAND Varsinais-Suomen Liitto; Elcon Solutions Oy, FI; Rexel Finland Oy;

SPAIN Las Naves; HIDRAQUA; VPF; ETRA; Vicepresidència Segona i Conselleria d'Habitatge i Arquitectura Bioclimàtica; Ayuntamiento de Alcobendas;

GERMANY Green Power Brains; Ruhrvalley Cluster Ev; VDV-Akademie e.V.; Suncrafter; Carbon Minds;

GREECE Municipal District Heating Company of the Wider Region of Amyntaio; Professional Training Centre "Orama"; BIO2CHP PC; AEPEK;

NORTH MACEDONIA University St Kliment Ohridski Bitola; Cluster Of Bioeconomy And Environment Of Western Macedonia.



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.