



POVE WATER SCALE-UP

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

PoVE Water Scale-up is a joint initiative of 8 VET schools, 7 Water industry professionals, 4 academic partners and 4 support partners in Europe and beyond to educate our VET students to become agile, digitally skilled and sustainable oriented water sector professionals that our future desperately needs. PoVE Water Scale up builds on the partnership that was initiated in the Pilot PoVE Water project.

Main objectives

- Ensuring that current and future water sector professionals have the key skills & competences demanded by the Sector
- Meeting the needs of an innovative, inclusive, sustainable economy
- Building EU and global recognition for PoVE Water as a worldwide point of reference for VET in the water sector
- Future proof the workforce for the Water sector and avoid a brain- & skillsdrain

Main deliverables

- Expand the holistic approach to Vocational Excellence in the EU Water sector by securing a central role of VET in the regional Innovation Ecosystems
- Expand PoVE Water by setting up and interlinking CoVE Water networks that operate on regional level
- Drive innovation by developing contemporary Digital and Virtual Reality learning materials
- Increasing student's, teacher's and professional's competence for international activities

Project duration **4 years**

EU grant **€ 3.995.484,00**

Lead organisation **Friesland College CIV Water**

Location **Leeuwarden, The Netherlands**

Partners

NETHERLANDS FC - CIV Water; Learning Hub Friesland; PBT – Katapult; Vitens; Wellantcollege; Maastricht School Of Management;

GERMANY Hanse Parlament; Women Engage For A Common Future;

MALTA Malta College Of Arts Science And Technology; Water Services Corporation;

CZECHIA Mendelova Univerzita V Brne; CREA Hydro&Energy; SPŠS BRNO VET College; Lipka – school facility for environmental education;

LATVIA Rigas Tehniska Universitate; RTU OLAINĒ VET College; DBT VET College; VTDT VET College, Latvian water and wastewater works association;

ESTONIA JKHK VET College; Estonian Waterworks Association;

BELGIUM European Forum Of Technical And Vocational Education And Training;

SOUTH AFRICA Stellenbosch University.

Associated partners

SPAIN HETEL; Innobasque; MCC; OARSOALDEA; ABCISE; Addilan; IKASLAN; Ibermatica; VirtualWare; SPRI-Basque Cybersecurity Centre; IVAC observatory; SMC; Pixel;

FRANCE AFDET; BOSCH Rodez; Alliance Industrie du Futur; Figeac Aero; UIMM; IUT Rodez; Aerospace Valley; IUT Limousin; Fives Machining; CETIM; M-Tecks; FIVE; RATIER FIGEAC;

CANADA Javelin; Saskatchewan Polytechnic; LaserCAM Fabrication; Rapid 3D; RRC; SIPP; Specific Mechanical Systems; TAC; Camosun College; Colleges and Institutes Canada;

GERMANY eiffo; FESTO; IHK Ostwürttemberg; CENIT; Zeiss;

TURKEY Kocaeli Chamber of Industry; Festo; Robkod; Turkuaz Polyester; Izmit VET Centre; Kocaeli Chamber of Commerce; Marka;

NETHERLANDS Werkgevers Drechtsteden; TNO;

UK City of Glasgow College;

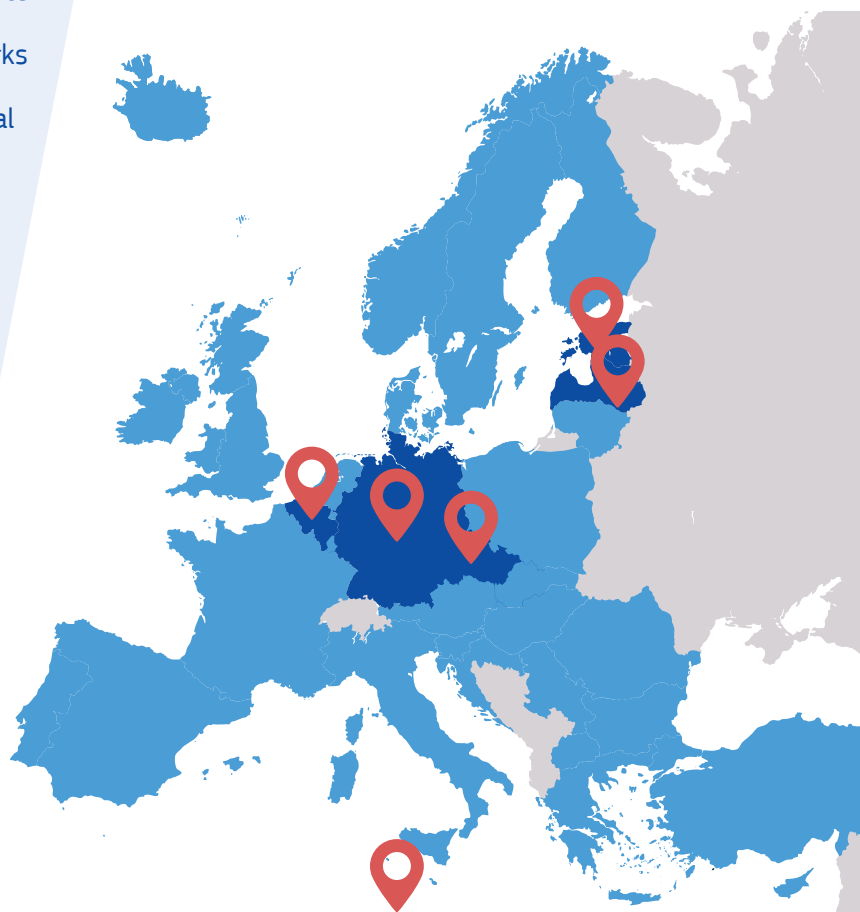
BELGIUM AGORIA;

INTERNATIONAL LLLP; EFVET; EAEA; Chain5 ;

ITALY Kilometro Rosso Innovation district;

SWEDEN HIFA AB

Countries
The Netherlands,
Malta, Czechia,
Latvia, Estonia,
Germany, Belgium,
South Afrika



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.