



BUILD SKILLS ACADEMY

Partnership for Excellence - Centres of Vocational Excellence Projects selected for funding under the ERASMUS+ 2022 call

The **Academy for Transitional Skills in the Build Environment** aims at updating vocational skills ecosystems in the construction sector to the emerging needs in the area of green and digital skills. The project will develop a BuildEnrichedSkills methodology and a procedure to support Vocational Education and Training Centres to adapt their teaching offer more quickly to the digital and green transition. The focus lies on occupations of high demand in the construction sector. Further, the project aims at creating a certification framework for the recognition of skills and competences responding to emerging needs for twin transitions, which aims to serve as a world-class reference for improvement and certification of VET provision.

Main objectives

- To support the transition to a resource-efficient and competitive economy in light of the green and digital twin transitions.
- To support the skills ecosystems of the construction sector, a major employer in Europe with significant environmental, societal and economic impact, aiming to foster VET excellence for the construction sector.
- To provide solutions to the challenges of attracting young and skilled workers in the construction sector as well as reskilling and upskilling the active workforce.

Main deliverables

- Design and roll-out of BuildEnrichedSkills methodology and a procedure for adaptation of learning provision which will serve for VET Centres in Europe to adapt their offerings more quickly and to prepare workers for the digital and green transition in occupations of high demand.
- A certification framework for recognition of these skills and competences – a world-class reference for improvement and certification of VET provision.
- Transfer of outcomes to 6 pilots covering 300 trainees and exploited to reach out to 100 VET providers, 1.000 companies and 20 high-level organisations in the construction skills ecosystem realizing 100 VET-industry cooperation for vocational excellence.

Project duration **4 years**

EU grant **€ 3.938.490**

Lead organisation **CleanTech Bulgaria**

Location **Krakra Str. 18, 1504 Sofia, Bulgaria**

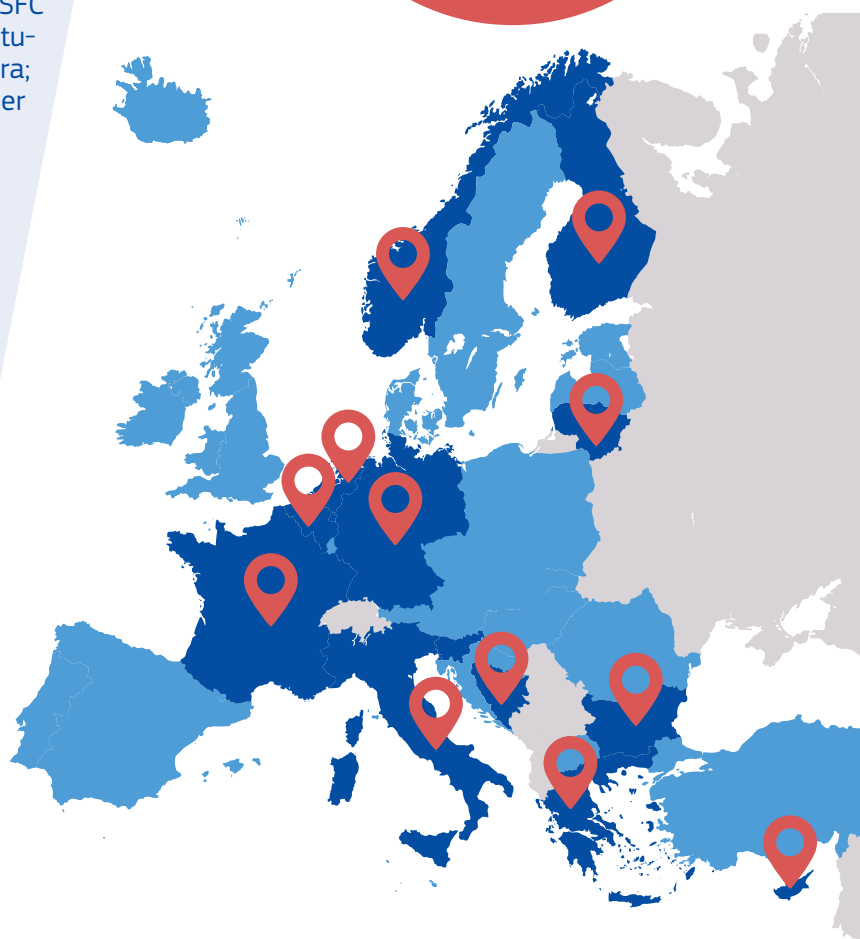
Partners

BOSNIA AND HERZEGOVINA Centar za ekonomski, tehnoloski i okolinski razvoj – Ceteor Sarajevo; Privredna Komora Federacije Bosne i Hercegovine. **BULGARIA** Klijnteh Bulgaria; Confederation of the employers and industrialists in Bulgaria KRIB –The voice of Bulgarian Business; Stroitelna Kvalifikacia. **CYPRUS** Technologiko Panepistimio Kyprou; Kykloikodromio; Kypriaki Etaireia Pistopoiisis Limited. **FRANCE** SDSN Association Paris. **GERMANY** Circular City-Zirkuläre Stadt e.V. **GREECE** Athens University Of Economics And Business – Research Center; Institutoyto Biomichanikis Kai Epicheirisiakis Epimorfosis Kai Katartisis Sev Syndesmos Epicheiriseon Kai Biomichanio. **ITALY** SFC – Sistemi Formativi Confindustria Scpa. **LITHUANIA** Lietuvos Inzinerijos Ir Technologiju Pramonės Asociacija Linpra; Alytaus Profesinio Rengimo Centras. **NORWAY** Frontier Venture AS. **SERBIA** Cirekon D.O.O.

Associated Partners

BELGIUM Federation De L'industrie Europeenne De La Construction. **BOSNIA AND HERZEGOVINA** Center for Education and Raising Awareness of Energy Efficiency; Regional Education and Information Centre for Sustainable Development in South-East Europe, Reic; Sarajevska Regionalna Razvojna Agencija Serda Doo Sarajevo; Association of Consulting Engineers of Bosnia and Herzegovina. **BULGARIA** Evropeyski Tsifrov Inovatsionen Hab V Sektor Stroitelstvo; Natsionalna Agentsia Za Profesionalno Obrazovanie I Obuchenie; Visshe Stroitelno Uchilishte Lyuben Karavelov. **CYPRUS** Energeiako Grafeio Kyprion Politon; Omospontia Ergodoton & Viomichanon Kyprou; Omospontia Syndesmon Ergolavon Oikodomon Kyprou (Oseok). **GERMANY** Berlin Partner Fur Wirtschaft Und Technologie GMBH; Deutsche Gesellschaft Fuer Nachhaltiges Bauen; HanseVerein - Verein zur Förderung des internationalen Städtebundes Die Hanse E.v.; Technische Universitat Berlin. **GREECE** Athina-Erevnitiko Kentro Kainotomias Stis Technologies Tis Pliroforias, Ton Epikoinonion Kai Tis Gnosis. **ITALY** Associazione Nazionale Costruttori Edili; Centoform Srl. **LITHUANIA** Kauno technikos profesinio mokymo centras. **NETHERLANDS** Technische Universiteit Eindhoven.

Countries
Belgium, Bosnia and Herzegovina, Bulgaria, Cyprus, France, Germany, Greece, Italy, Lithuania, Netherlands, Norway, Serbia.



For more information

ec.europa.eu/social/vocational-excellence

© European Union, 2023

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.