



We are the greener

European VET Network

We come together

to develop a set of green curriculum and innovative training practices as a basis for Education organisations, thus equipping the European workforce with the necessary skills and knowledge to address the skills gaps and move towards a sustainable future.

We are

9 partners from

5 European countries



www.greenvetnetwork.eu



EDUCATION

TRAINING

RECOMMENDATIONS

that will lead to greener economies

Goals

- **Identify and define the labour market skills** for the green transition in six critical industrial sectors for the EU, including Automotive, Energy, Batteries, Defence, Maritime, and Additive Manufacturing (AM).
- **Develop, test and assess innovative training solutions** among trainees and workforce and integrate the green skills, curriculum and the training modules into Vocational Education and Training (VET) and Higher Education (HE) systems.
- **Award a "green" label/certification** to 15 national training organizations, recognizing their commitment to sustainability criteria, and welcoming them as valued members of the GREEN European Network

Partners



ENGINEERING
DRIVEN
PEOPLE



University of Cyprus
PV Technology



Co-funded by
the European Union

This project is co-funded by the European Union's Erasmus + Research and Innovation Programme under grant agreement no 101087153. Views and opinions expressed are however those of the author(s) and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.