

NEWSLETTER 1. APRIL 2022.

WHAT IS THE PROJECT ABOUT

The project aims to support the professional development of vocational education practitioners environmental awareness by tracking and quantifying the environmental impact of the sector. The project will also engage vocational learners, educational policy makers and workbased learning providers to become true agents of environmental change within the European vocational education and training sector.







GOALS

- Increase recognition of green skills among
 75 vocational education practitioners.
- Increase uptake and adoption of green skills among 200 vocational training learners.
- Implementation of environmental and sustainability best practices among 30 vocational education and training organisations.
- Establishment of an active, focused network for staff and organisations to exchange resources, knowledge and best practices.





EXPECTED RESULTS

- 1. **EnviroVET Best Practice Toolkit** a compilation of best practices, case studies and success stories from across European vocational education and training.
- 2. **EnviroVET Environmental Charter** will set out the minimum requirements that VET institutions need to meet in order to consider themselves to be environmentally compliant.
- 3. EnviroVET Environmental Impact Measurement Tool an online evaluation tool will allow users to compare and exchange best practices on environmentally friendly approaches to vocational education and training.
- 4. EnviroVET Facilitator eCourse -30 hour e-course on green approach will target professionals working in the VET sector by equipping them with relevant skills and knowledge.
- Improved understanding of possible ways of applying green skills and how they influence the environmental issues.
 Increased quality of VET provision
- Improved offer of vocational learning and training opportunities.
- Impact on VET professionals (trainers and practitioners)
- Improved understanding of using green skills teaching resources.



PARTNERS









Follow us on Social Media:









