

EnviroVET

Promoting and Tracking Environmental Sustainability in VET

The **EnviroVET project** supports the **professional development of vocational education and training (VET)** practitioners by increasing their **environmental awareness** through a series of innovative project results, including an interactive tool designed to measure environmental impact across key areas within the vocational education and training sector.

This project will also **engage** with **European** learners within vocational education and training centres, vocational training policy makers and work-based learning providers. The resultant **network** of people involved will be very valuable.

EnviroVET consortium, with professionals coming from countries as **Poland, Estonia, Latvia, Spain, Hungary, Portugal and Lithuania**, will engage stakeholders with the purpose of generating a **positive impact** on vocational education and training staff and organisations to become **agents of environmental change**.

THE ENVIROVET BEST PRACTICE TOOLKIT AND THE ENVIROVET ENVIRONMENTAL CHARTER ARE NOW AVAILABLE!

This Best Practice Toolkit presents successfully implemented initiatives in 3 main areas (**Green Strategies, Green Pedagogical Approaches, Green Skills and Knowledge**) and aims to raise awareness of the innovative and positive best practices used among vocational education and training institutions and their leaders, trainers, and learners.

Moreover, the Environmental Charter sets out the minimum requirements that a Vocational Education and Training (VET) organisation needs to meet to be considered environmental-friendly and a true agent of environmental change.

A green VET organisation adopts green-focused internal processes and procedures, which have been categorised according to the following 5 criteria: 1. General policies; 2. Infrastructure and facilities; 3. Vocational education and training; 4. Teaching and training methodologies; and 5. Staff continuous training and personal development.

THE ENVIROVET BEST IMPACT MEASUREMENT TOOL IS NOW READY TO BE TESTED!

The EnviroVET Environmental Impact Measurement Tool is an online evaluation tool will allow users to compare and exchange best practices on environmentally friendly approaches to vocational education and training.

Using the finalised field research templates, all partners collected feedback from local/regional/national VET policy makers and VET centre staffs.

Environmental Impact Measurement Tool

Check how your organisation impacts the environment!

Answer the statements below to the best of your knowledge. You are required to indicate whether you consider different activities as true or false from your own perspective.

GETTING READY FOR THE LEARNING, TEACHING, TRAINING AND ACTIVITIES (LTTA) WEEK IN VALENCIA, SPAIN

A week full of incredible Learning, Teaching and Training Activities (LTTA) will take place in Valencia, Spain early May 2023. The host, FyG Consultores, will warmly welcome all partners in their beautiful working spaces and sunny town.

During that week, the consortium will discuss current accomplishments, mainly highlighting the results of the Best Practice Toolkit and Environmental Charter, while sharing ideas to improve the Environmental Impact Measurement Tool for organizations and execute the piloting phases.

Further steps related to future activities, such as the multiplier events coming up at the end of the year, will be also agreed upon among partners. There is still a lot of work to do, but the project is on good track!

Further challenges:

EnviroVET Facilitator eCourse – this 30-hour e-course on green approach will target professionals working in the VET sector by equipping them with relevant skills and knowledge.

Partners are currently working to develop relevant modules for the eCourse, reflecting all the knowledges that they have acquired during the execution of the project and combining initiatives and learning strategies from their specific countries.

Follow us on social media to be up to date with all the news about the project:

[Facebook](#), [LinkedIn](#), [Twitter](#).