

SKILLS FOR THE TWIN TRANSITION: THE ADDUPT CAPACITY BUILDING PROGRAMME FOR VET TRAINERS

Dear Readers.

We are enthusiastic to present the latest updates from the ADDUPT project—the initiative focused on addressing the skills gap in the green sector across the Western Balkans through specialized digital upskilling in vocational education and training (VET).

As the green economy continues to evolve, the demand for competences to embrace new technologies and sustainable practices has never been more essential. Our mission is to contribute to this growing sector, supporting sustainability and innovation.

PROJECT OVERVIEW

ADDUPT stands for "Addressing Skills Mismatching in the Green Sector through Digital Upskilling of VET." This project is a beacon of innovation and collaboration, aiming to strengthen the connection between the VET sector and the green industry in the Western Balkans. By developing a comprehensive capacity-building program, including workshops, digital resources, and educational materials, ADDUPT is set to enhance VET organizations' skills, knowledge, and capabilities.





PROGRESS HIGHLIGHTS

The ADDUPT Integrated Capacity Building Framework for VET (ICBF-VET) has entered a key phase of implementation, marked by the development and execution of **tailored Individual VET Action Plans**. Albania, Montenegro, and Bosnia and Herzegovina have developed an **Individual VET Action Plan** to align vocational education and training with the green economy, digital transformation, and sustainable development. Each country Action Plan defines its VET programme objectives drawing from to its unique context and vision, key national stakeholders' consultations and legal framework.

The implantation phase of the VET Action Plan built on the organisation of three **virtual mobility activities**, which served as dynamic cross-border digital spaces for partners and VET trainers, aimed at facilitating meaningful **peer exchange and collaborative design**, enabling the co-development of actionable VET strategies and the integration of **20 digital microlearning** into national curricula.

This coordinated effort not only strengthens institutional capacities but also ensures that VET provision becomes more adaptable, learner-centered, and aligns with the green job market across the region.

Are you curious about the VET Action Plans? You can download and consult them directly from the <u>ADDUPT Website</u>.



WHAT'S NEXT?

A tailored collection of **60 digital microlearning resources**—designed to support the modernisation of Vocational Education and Training (VET) in green-related fields—will soon be accessible on the ADDUPT project website.

These flexible, bite-sized learning tools are tailored to integrate seamlessly into everyone's daily routine, offering engaging content on sustainability, green skills, and eco-innovation.

Whether you're a learner, trainer, or stakeholder, don't miss the chance to explore, learn, and share knowledge that helps build a more sustainable future in your learning and working environment.



PARTNERS



















Coordinator

CENTRO SUPERIOR DE FORMACION EUROPA-SUR SA *Spain*

Albanian Center for Education Care and Training (ACT CENTER)

Albania

Centar za ekonomski, tehnoloski i okolinski razvoj -CETEOR Sarajevo

Bosnia and Herzegovina

ZELENI DOM-GREEN HOME UDRUZENJE

Montenegro

EUROTRAINING EDUCATIONAL ORGANIZATION

Greece

CESIE ETS

Italy

CHAMBER OF COMMERCE & INDUSTRY TIRANA

Albania

Chamber of Commerce and Industry of Banja Luka Region

Bosnia and Herzegovina

CSI CENTER FOR SOCIAL INNOVATION LTD

Cyprus

FOR MORE INFORMATION AND UPDATES
PLEASE VISIT OUR PROJECT WEBSITE LEARNING4GREEN.EU
AND OUR SOCIAL MEDIA.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only 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.

