



## Press release

30.11.2023

# RETROVET PROJECT MARKS MILESTONES WITH SUCCESSFUL COMPLETION OF THE PILOTING PHASES

The EU-funded RetroVET project reached an important milestone by completing the two vital local pilot phases, advancing green skills in vocational education and training (VET). Local multiplier events will amplify its impact, spreading the validated training resources across multiple relevant actors for a sustainable future in VET.

RetroVET, which aligns the principles of the Green Deal with VET, is thus celebrating the successful completion of its local pilot phases. The project's key training resources have been tested: the Best Practice Handbook on Green Skills integration in VET, the Interactive Green VET Benchmarking Tool, the RetroVET Platform & Matching Tool and the RetroVET Facilitator eCourse. The two local pilot phases ensured that the project was adapted to the local needs of the VET target groups and the evolution of the European labour market.

Crucial to the success of RetroVET is also expected to be the upcoming local Multiplier Events, which act as dynamic dissemination tools at a local level. These events will not only showcase the effectiveness of the training resources tested, but also promote collaboration and involvement between relevant stakeholders, educators, trainees and policy-makers interested in the results of the project. The RetroVET project stands as a beacon of innovation, driving sustainability and ecological culture in VET. In the near future, the results of the local pilot phases and multiplier events are expected to shape the integration of green competences in European education and training, embodying the EU's commitment to a sustainable future.

## CONTACTS

Project Title: Retrofitting Green Elements into existing VET provision (RetroVET)

Project no.: 2021-1-DE02-KA220-VET-000034687

Duration: 01.01.2022 - 31.12.2023

<https://retrovet.erasmus.site>