



GREENOVET – European VET Excellence Platform for Green Innovation

WBC-RRI.NET Final conference

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Green innovation

“Green innovation comprises **all type of innovations** that contribute to the creation of key products, services, or processes **to reduce the harm, impact, and deterioration of the environment** at the same time **that optimizes the use of natural resources.**”

Vocational education

“Vocational education prepares participants for direct entry, without further training, into specific occupations. Successful completion of such programmes leads to a labour-market relevant vocational qualification.”

- *OECD Glossary, 2003 (based on: Education at a Glance, OECD, Paris, 2002, Glossary)*

GREENOVET – European VET Excellence Platform for Green Innovation

Programme: Erasmus+ - KA3 Support for Policy Reform => Centers of Vocational Excellence

Duration: 1.11.2020 – 31.10.2024; **Budget:** 4.381.993 €; **EU grant:** € 3.505.595 €;

Overall objectives

- To boost Green Innovation in Europe
- To develop European best practice strategies for collaboration among VET providers at EQF Levels 4-8 and Green tech.
- To foster **environmental, social and economic development in Europe**, through green and sustainable innovation processes enabled by VET excellence
- To empower **VET graduates' long-term (self-)employability** in the changing future labour market landscape through the development of **an innovative, entrepreneurial and sustainable mind-set**.

Main deliverables

- International cooperation platform of Vocational Excellence in Green Innovation
- White paper on a model of the structure of regional Green Innovation CoVEs
- Development of an analysis tool for measuring innovation and education capacities of VET providers
- **Training programmes for teachers, lecturers and trainers in VET education**
- Setting up of an International QA for VET excellence in Green Innovation
- **Regional and international competitions in Green Innovation**

Specific project objectives

Specific objectives

To activate the education ecosystem and development of a viable regional CoVE model.

To establish fully functional and sustainable COVEs in GI and to set the foundation for regional and international cooperation

To build the capacities of the regional CoVEs

To increase the capacities of the CoVEs ecosystems

To guarantee:

- a high quality
- dissemination and communication
- Sustainability

Work Packages

WP1 - Strategic research

WP2 - Setting up of the CoVEs and the international cooperation platform

WP3 - Capacity building of the CoVEs

WP4 - Setting up and piloting of the portfolio of services and instruments

Supporting WPs:

Quality control
Evaluation
Dissemination
Sustainability
Management

Consortium composition:

A. University (classical and FH)

B. VET school

C. Business representative / company

Austria (Styria)

- A. FH Joanneum Gesellschaft mbH
- A. Technische Universität Graz
- B. HTBLuVA Graz-Gösting
- C. Green Tech Cluster Styria GmbH
- C. Wirtschaftskammer Steiermark
- C. 3s Unternehmensberatung GmbH

North Macedonia (Skopje)

- C. National Center for Development of Innovation and Entrepreneurial Learning
- A. Ss. Cyril and Methodius University in Skopje
- B. ASUC Boro Petrushevski
- C. RADE KONCAR - TEP DOOEL Skopje
- C. Macedonian Chambers of Commerce

Finland (Vaasa)

- A. VAASAN YLIOPISTO
- A. VAASAN KAUPUNKI
- B. Ab Yrkeshögskolan vid Åbo Akademi –
Novia
- C. Oy Merinova Ab

Portugal (Leiria)

- A. Instituto Politécnico de Leiria – Polytechnic of Leiria
- B. Pombal Prof – Sociedade de Educação e Ensino Profissional, S.A.
- C. NERLEI - Associação Empresarial Região de Leiria



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