

ETV4INNOVATION is 28 months long EC funded VET Strategic Partnership under Erasmus+ programme. It has been designed with the aim to support the development and the implementation of an innovative practice and a new training path in the field of Environmental Technology Verification (ETV). ETV4INNOVATION is part of a global endeavour aiming to provide companies developing eco-technologies with an efficient and successful access to Environmental Technology Verification as the only internationally accepted guarantee of performance for any eco-technology.

The ETV4INNOVATION project aims to design and develop Joint Curricula for filling gaps in relation with ETV for current and future managers and workers in technological sectors. More specifically, ETV4INNOVATION will develop open-access e-Learning modules aiming to help eco-technology developers gain an in-depth understanding of the ETV scheme, thus providing them with knowledge and resources to facilitate the procedure of obtaining ETV verification statements for the eco-technologies they market.



#### The ETV4INNOVATION partnership has defined the following specific objectives:

- Identify the lack of knowledge in the organisations, dealing with new technology design, to be able to manage ETV
- Design and develop a Joint Curriculum on ETV
- Deliver the Joint Curriculum on E-learning platform
- Break borderlines among SMEs and large companies and experts in ETV, creating common procedures and skills
- Equipping enterprises with the right skills and knowledge for the ETV verification thus fostering a sustainable technology process
- Promoting better anticipation of ETV skills

 Creating awareness of current environmental problems, the need to carry out a sustainable development, and bring more respectful practices with the environment.

## **INTELECTUAL OUTPUTS (IO):**

- IO1: Key study on general needs by SMEs towards ETV
- IO2: ETV4INNOVATION Joint Curriculum
- IO3: ETV4INNOVATION Training Material
- IO4: ETV4INNOVATION Training and Collaborative Platform

#### **TARGET GOALS:**

- Institutions involved in research actions 60
- · Learning content downloads 100
- Number of techhnology designers reached 190
- ETV4INNOVATION Multiplier events 6 (one in each participating country)

# **PROJECT NEWS**



The Eramus+ ETV4INNOVATION project kicks-off

Read more



The ETV4INNOVATION project was presented during the 12th ETV Technical Working group meeting

#### Read more

Environmental Technology Verification (ETV) is a new tool to help innovative environmental technologies reach the market. Claims about the performance of innovative environmental technologies can be verified by qualified third parties called "Verification Bodies". The "Statement of Verification" delivered at the end of the ETV process can be used as evidence that the claims made about the innovation are both credible and scientifically sound. With proof of performance credibly assured, innovations can expect an easier market access and/or a larger market share and the technological risk is reduced for technology purchasers.



## **NEWS ABOUT ENVIRONMENTAL TECHNOLOGY VERIFICAITON**







## **MEET THE ETV4INNOVATION PARTNERS**













# FOLLOW ETV4INNOVATION









ETV4INNOVATION has been funded with support from the Erasmus+ programme of the European Commission.



Copyright © ETV4INNOVATION, All rights reserved.

Our mailing address is:

## etv4innovation@inventya.com

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.