



# ETV4INNOVATION

ENVIRONMENTAL TECHNOLOGY VERIFICATION



## **ACTION TYPE:**

Strategic Partnerships for vocational education and training

## **KEY ACTION 2:**

Cooperation for innovation and the exchange of good practices

## **MAIN OUTPUTS:**

- O1 Key study on general needs by SMEs towards ETV
- O2 ETV4INNOVATION Joint Curriculum
- O3 ETV4INNOVATION Training Material
- O4 ETV4INNOVATION Training and Collaborative Platform

*ETV4INNOVATION is a 28 month long EC funded VET Strategic Partnership project 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). It will develop an open-access online course on ETV that will become a resource to eco-technology developers, providing them with a better and more efficient access to the ETV verification process.*



**Erasmus+**

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

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

# Environmental Technology Verification

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

## ETV4INNOVATION TARGET GOALS:

60

Companies involved in Research Action

100

E-learning content downloads

190

Number of technology designers reached

6

Multipliers events

## You can obtain an ETV for your technology in the areas of:

- **Water treatment and monitoring** (ex. monitoring water quality, treatment of drinking water and waste water);
- **Materials, waste and resources** (ex. separation and sorting of solid waste, recycling of materials, end-of-life products and chemicals, biomass-based products);
- **Energy technologies** (ex. renewable energy, energy from waste, energy efficiency technologies).
- **Recycling technologies** - of batteries, accumulators and chemicals, industrial by-products and waste into secondary materials, construction waste into building materials, Separation or sorting techniques for solid waste, materials recovery.
- **Agriculture technologies**
- **Air cleaning and monitoring**
- **Monitoring and cleaning of soil and groundwater.**

### PARTNERS:



Inventya Ventures  
(EU) Ltd,  
Ireland



Green Synergy Cluster,  
Bulgaria



Asociacion Empresarial  
de Investigacion Centro  
Tecnologico del Muebley  
La Madera de la Region De  
Murcia, SPAIN



Institut National  
Polytechnique De  
Toulouse, France



Instytut  
Technologiczno-  
Przyrodniczy, Poland



Purfil A PS, Denmark

Find us:

[www.etv4innovation.eu](http://www.etv4innovation.eu)  
[etv4innovation@inventya.com](mailto:etv4innovation@inventya.com)  
[www.linkedin.com/company/etv4innovation](http://www.linkedin.com/company/etv4innovation)  
[twitter.com/ETV4Innovation](https://twitter.com/ETV4Innovation)