



## **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.



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

# The ETV4INNOVATION partnership has defined the following specific objectives:

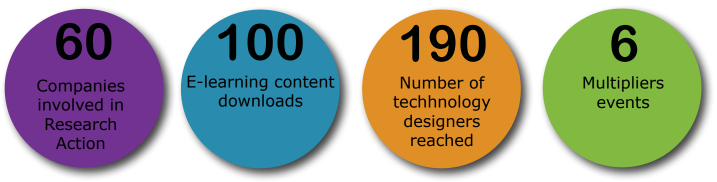
- Identify the lack of knowledge in the organisations, dealing with new technology design, to be able to manage ETV
- Design and develop a Joint Curriculum on ETV
- Deliver the Joint Curriculum on E-learning platform
- Break borderlines among SMEs, large companies and experts in
- ETV, creating common 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:**



### 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.

**PARTNERS:** 

- Agriculture technologies
- Air cleaning and monitoring
- Monitoring and cleaning of soil and groundwater.





Inventya Ventures (EU) Ltd, Ireland

Green Synergy Cluster, A Bulgaria

CETEIVI Asociacion Empresarial

Asociación Empresarial de Investigación Centro Tecnologico del Muebley La Madera de la Región De Murcia, SPAIN



Institut National

Polytechnique De

Toulouse, France



Environmental

Technoløgy

Verification

Purfil A PS, Denmark

Find us: www.etv4innovation.eu etv4innovation@inventya.com www.linkedin.com/company/etv4innovation twitter.com/ETV4Innovation

Instytut Technologiczno-Przyrodniczy, Poland