The ETV4INNOVATION project was funded with support from the Erasmus+ programme of the European Commission.

The product has been verified by RESCOLL, one of the two Verification Bodies located in France. The verification process made them aware of some skills. The skill areas indicated were related to the presence in the air of different types of pollutants. Those who have successfully passed an ETV verification process were asked to share if the ETV certification process was community approved and whether the ETV certification process was needed for their country to enter the European market. Respondents were also asked if there were any barriers to entry which made it hard to enter the European market.

The results showed that the most suitable energy-related guarantees were: Certification according to a standard, Laboratory test certificates, Tests and certifications like LCA, ISO standards, and other environmental certifications. The most required guarantees for the European Union were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for the United Kingdom were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for Italy were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards.

The main barriers to entry for Italian companies were: Legislative issues, lack of awareness, and high cost. The main barriers to entry for UK companies were: High cost, lack of environmental awareness, and logistics. The main barriers to entry for UK companies were: Legislative issues, lack of environmental awareness, and high cost.

The partners are defining and analysing the most suitable curriculum according to the conclusions obtained in IO1. The learning outcomes to be defined and described will be grouped into units and modules and hence will form the ETV4INNOVATION most suitable curriculum.

The ETV4INNOVATION project aims to design and develop Joint Curricula for filling gaps in the implementation of an innovative practice and a new training path in the field of environmental technology. The project was launched in 2011 and is currently developing the second output of the project.

The ETV4INNOVATION project celebrated its second project meeting in Izmir, Turkey, on 23 October, 2018. The meeting was held at the annual International Conference on Education and New Learning Technologies (2 th Annual International Conference on Education and New Learning Technologies).

The ETV4INNOVATION consortium obtained from the development of the IO1. The consortium is currently developing the second output of the project. The training course will provide information about Environmental Technology Verification (ETV) based on the European Pilot Program launched by the European Union in 2011.

The ETV4INNOVATION consortium is currently developing the second output of the project, like training material and collaborative platform. The event also helped CETEM to learn experience on innovative tools, which could be used for the development of innovative international education conferences for lecturers, researchers, technologies and professionals.

The ETV4INNOVATION Consortium took part in various dissemination events during its first year, with the aim to bring it closer to the SMEs and other related stakeholders. The consortium also organized a training course. The online course will provide information about Environmental Technology Verification (ETV) and will cover the basics of ETV and the certification process. The course will be available in different languages, including English, French, German, Italian, and Spanish.

In 2017, ADEME carried out a study of SMEs and their interest in ETV. Some of the conclusions were that ETV was known for a very narrow group of people, and respondents were also asked if they had heard about ETV before. The most required guarantees for the European Union were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for the United Kingdom were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for Italy were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards.

The main barriers to entry for Italian companies were: Legislative issues, lack of environmental awareness, and high cost. The main barriers to entry for UK companies were: High cost, lack of environmental awareness, and logistics. The main barriers to entry for UK companies were: Legislative issues, lack of environmental awareness, and high cost.

The results showed that the most suitable energy-related guarantees were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for the European Union were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for the United Kingdom were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for Italy were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards.

The main barriers to entry for Italian companies were: Legislative issues, lack of environmental awareness, and high cost. The main barriers to entry for UK companies were: High cost, lack of environmental awareness, and logistics. The main barriers to entry for UK companies were: Legislative issues, lack of environmental awareness, and high cost.

The results showed that the most suitable energy-related guarantees were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for the European Union were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for the United Kingdom were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards. The most required guarantees for Italy were: Certification according to a standard, Laboratory test certificates, and Tests and certifications like LCA, ISO standards.