ETV4INNOVATION is a 28-month EC-funded project under the Erasmus+ programme. It aims to support the development and implementation of an innovative practice and a new training path in the field of Environmental Technology Verification (ETV). The project is focused on the verification of environmental technologies, which can enhance investors' trust, distinguish a technology among competitors, increase market prospects of a company, and make them recognized in the EU and globally.

The project is led by the European Environmental Technology Verification (EU ETV) body and involves partners from different countries, including Instytut Technologiczno Pprzyrodniczy (ITP) in Poland, Purfil Aps in Denmark, and the Institute of Technology Sligo (Ireland), among others. The main purpose of a Verification Body is to meet several requirements, including being accredited to PN-EN ISO/IEC 17025:2005 and having experience in the verification of environmental technologies.

The ETV4INNOVATION project includes the development of a Joint Curriculum, which will be validated through a series of surveys by stakeholders from different sectors. The training materials will also include videos and interactive infographics. The project is reaching its final stage soon and will support the development and implementation of innovative practices and new training paths in the field of ETV.

If you are interested in registering for the project or learning more about the ETV4INNOVATION platform, you can visit the official website at http://etv.cetem.webfactional.com/.