



On May 19, 2010, the EU Directive EPBD ,2002/91/EC has been updated, specifically for buildings with a cooling capacity of >12 kW. This EPBD contains guidelines, methods and requirements for regular, periodic inspection, testing and certification of the energy performance of old and new buildings. Due to this regulation there's now an urgent need on the labor market for well qualified individuals to inspect, certify and maintain installations for the comfort of persons (>12 kW). In the partnership a growing shortage exists of certified inspectors to fulfill the requirements of the EPBD. Also there's a lack of up-to-date training courses, competence profiles and exams in these fields.

The **EPEP project** will contribute to this matter!

Central Objectives

Transferring innovation in knowledge between VET and VET-related organizations concerning inspection and certification of installations for the comfort of persons, larger than 12 kW and therefore optimizing competence profiles, up-to-date training materials/ approaches for the sectors electro, installation and maintenance.

Work packages

- WP 1 : Project Management
- WP 2 : Research
- WP 3 : Transfer & Adaption
- WP 4 : Pilot & Test
- WP 5 : ICT Development
- WP 6 : Monitoring & Evaluation

Main Aim

The main aim of the EPEP project is to optimize the competence profiles, update training materials/ approaches for the sectors electro, installation & maintenance to be able to fulfill the obligations of the EPBD. Main objective: transferring innovation in knowledge between VET- and VET-related organizations on inspection & certification of installations for the comfort of persons, >12 kW.