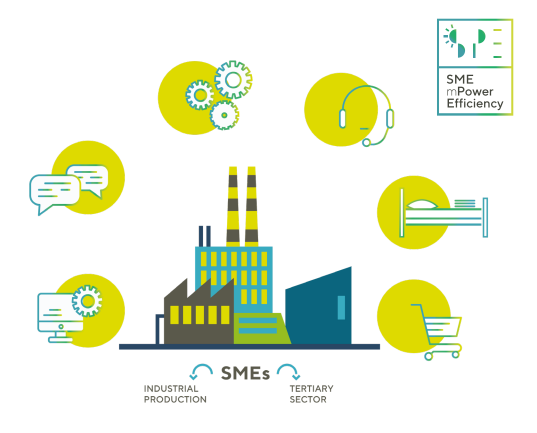
SMEmPower Efficiency

A unique opportunity for SMEs to save energy and costs!

SMEmPower Efficiency is a H2O2O project that supports the Small and Medium-sized Enterprises (SMEs) in the implementation of the Energy Efficiency Directive, for a more sustainable and efficient operation.

The project's goal is to promote **energy audits** in SMEs and support the implementation of energy efficiency improvement measures. Additionally, the project developed and delivered a series of integrated and accredited **Education &Training** (E&T) programme targeting energy related SME staff, plus in-house short trainings for decision makers and staff.

The E&T courses focused on improving the **financial and technical skills** to understand, design, implement and monitor EE improvement measures in SMEs. The trainees applied their acquired knowledge in performing energy checks in the engaged SMEs, supported by the **SMEmPower Efficiency experts.**





Join SMEmPower Efficiency,

benefit from the **E&T** programme and get support for energy services and implementation of EE measures through the project tools, reports and guidance offered **for free** in the project's webpage. *Results*.



- » Integrated and accredited Education & Training courses for more than 950 SMEs' staff.
- » Short trainings for 500 SME persons.
- » Field work in at least **150 SMEs**.
- » Consultation on funding options for improving energy efficiency.

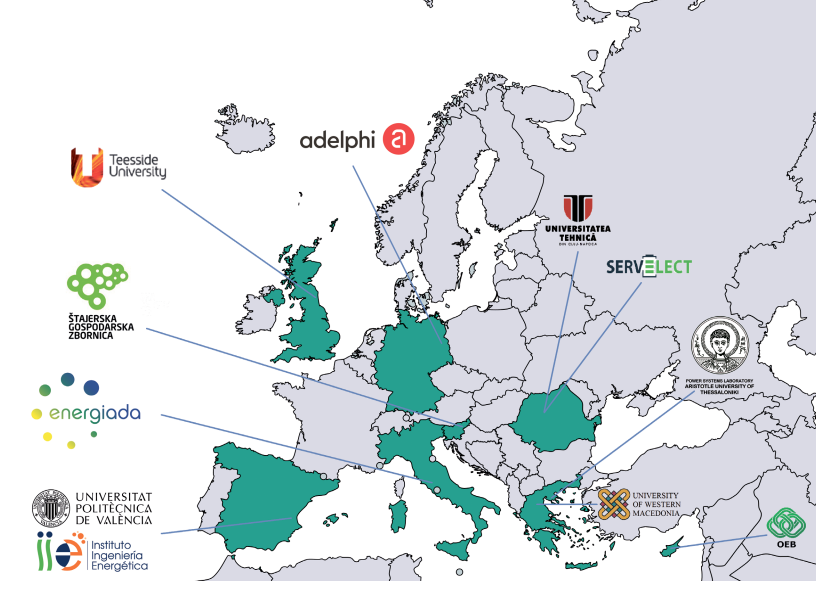
In our **portal**, available in 7 languages, you will benefit from the long lasting training tools that SMEmPower Efficiency has delivered.

- » Training handbook in 7 languages.
- » Training platform for energy analytics.
- » Monitoring & Targeting and Measurement & Verification online tools and user **guides**

WHO AND WHERE WE ARE

10 PARTNERS:

- » Aristotle University of Thessaloniki **(AUTH)** Greece
- » Teesside University (TEES) United Kingdom
- » Stajerska Gospodarska Zbornica (SGZ) Slovenia
- » Universitatea Tehnica Cluj-Napoca **(UTC)** Romania
- » Omospondia Ergodoton & Viomichanonkyprou **(OEB)** Cyprus
- » Servelect Srl (SERVELECT) Romania
- » EnerGia-Da Srl (ENERGIADA) Italy
- » Universitat Politecnica De Valencia **(UPV)** Spain
- » Panepistimio Dytikis Makedonias (UoWM) Greece
- » adelphi research gemeinnuetzige GmbH (adelphi) Germany



HOW TO JOIN US



www.smempower.com info@smempower.com

- SMEmPower H2020
- Magazine Market Ma







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847132

This flyer reflects only the authors' views and the Agency and the Commission are not responsible for any use that may be made of the information it contains.