




HOW TO JOIN US

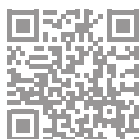
entrainer-project.eu

info@entrainer-project.eu

 [@EnTrainer_Project](https://www.facebook.com/EnTrainer_Project)

 [@EnTRAINER_EU](https://twitter.com/EnTRAINER_EU)

 [EnTRAINER_Project](https://www.linkedin.com/company/EnTRAINER_Project)



WHO AND WHERE WE ARE

8 PARTNERS - 4 COUNTRIES:

- » Aristotle University of Thessaloniki (AUTH) Greece
- » Universitat Politècnica de València (UPV) Spain
- » Servelect Srl (SERVELECT) Romania
- » Agenzia per l'Energia Alto Adige CasaClima (CASACLIMA) Italy
- » Panepistimio Dytikis Makedonias (UOWM) Greece
- » Universitatea Tehnică Cluj-Napoca (UTC) Romania
- » Beon Gestionaria (BEON) Spain
- » Use Efficiency Association (UNIVERCITIES) Italy



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



EnTRAINER

Energy transition is now!

Energy Transition Audits towards decarbonization

EnTRAINER introduces new Energy Transition Audits (ETA) with a holistic approach tailored to the demands of the industrial sector.



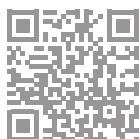
entrainer-project.eu

info@entrainer-project.eu

f [@EnTrainer_Project](https://www.facebook.com/EnTrainer_Project)

t [@EnTRAINER_EU](https://twitter.com/EnTRAINER_EU)

in [EnTRAINER_Project](https://www.linkedin.com/company/EnTRAINER_Project)



8 PARTNERS - 4 COUNTRIES:

- » Aristotle University of Thessaloniki (AUTH) Greece
- » Universitat Politècnica de València (UPV) Spain
- » Servelect Srl (SERVELECT) Romania
- » Agenzia per l'Energia Alto Adige CasaClima (CASACLIMA) Italy
- » Panepistimio Dytikis Makedonias (UOWM) Greece
- » Universitatea Tehnică Cluj-Napoca (UTC) Romania
- » Beon Gestionaria (BEON) Spain
- » Use Efficiency Association (UNIVERCITIES) Italy



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



EnTRAINER

Energy transition is now!

Energy Transition Audits towards decarbonization

EnTRAINER introduces new Energy Transition Audits (ETA) with a holistic approach tailored to the demands of the industrial sector.

EnTRAINER

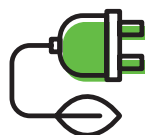
Energy Transition is now!

EnTRAINER is a three-year project LIFE21-CET-funded, led by a consortium of partners with expertise in the energy audit sector. It focuses on **energy-intensive industries in four South-East EU countries** (EL, RO, IT, ES) to develop good practices in **energy transition and decarbonization** in Europe.

EnTRAINER introduces a **paradigm shift** from conventional energy audits to a **new holistic** and complete methodology of “**Energy Transition Audits**” (ETA).

The project provides **preliminary energy scans in 80 energy** intensive industries and performs **40 detailed direct ETAs**. The results will act as **lighthouses** for other **industries** to follow through the EnTRAINER knowledge hub.

EnTRAINER delivers 2 editions of **3 different types of training courses** on ETAs in each partner country: one for **current and future energy professionals** (5 ECTS), one for **energy auditors** (2 ECTS) and a short training with a focus on **Decarbonisation Plans** for company staff.



ENTRAINER IN NUMBERS

8 editions of **accredited training courses** in the partner countries

880 people trained in energy efficiency and transition for the industrial sector

80 energy scans in energy intensive industries

40 ETAs

4 new and innovative tools, freely available to energy professionals and trainees

1 training platform with a knowledge hub for continuous interaction and knowledge sharing



ENTRAINER FOCUS ON INDUSTRIES

EnTRAINER triggers further **40 indirect ETAs** through the interaction with external energy auditors.

400 companies staff including key decision makers will be trained.

EnTRAINER project will boost **€16 M in investments, 4.75 GWh primary energy savings, 5.16 GWh renewable energy generation**, and will **reduce GHG emissions by 800 tCO₂eq**, in total.