




Energy Scouts unlock efficiency potential!

Young Energy Europe is currently helping companies in ten Eastern European countries to use energy and resources efficiently by **qualifying** young professionals to become **Energy Scouts** and launching practical projects in a team.

Every Energy Scout identifies potential savings of 197 MWh electricity and 157 t CO₂ per year.






Benefits of Energy Scouts in your company:

-  Reduce costs of energy & resources
-  Measure and reduce CO₂ emissions
-  Embed efficiency know-how in the company


What do Energy Scouts learn?

- ✓ Climate change - opportunities and risks for the economy
- ✓ Fundamentals of energy and resource efficiency
- ✓ Typical fields of application for energy savings
- ✓ Calculation of financial and CO₂ savings

Typical practical projects of Energy Scouts

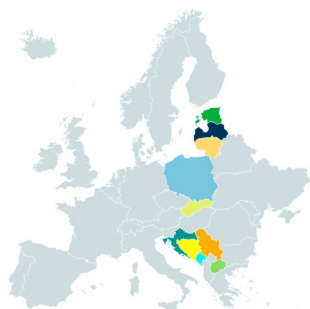
-  Conversion to LED lighting
-  Utilisation of waste heat from industrial processes
-  Optimisation of compressed air system / elimination of leaks

How does a training session work?

-  **1. Registration:** Companies register a small team of young and motivated employees at the German Chamber of Commerce and Industry.
-  **2. Workshop:** Participants gain basic knowledge and skills from proven instructors in four days.
-  **3. Practical phase:** Participants work in teams to design and plan a customised practical project to save energy and resources in their companies.
-  **4. Project presentation:** In competition with the other teams, the budding energy scouts present a practical project that is ready for decision. An expert jury evaluates the results. Most of the projects are implemented in the companies.

Max Junghanns
Tel. +49 30 20308 2236
junghanns.max@dihk.de

→ [Project-Website](https://young-energy-europe.eu/en/)



Young Energy Europe (YEE) is funded by the European Climate Initiative (EUKI), a funding instrument of the German Federal Ministry for Economic Affairs and Climate Protection (BMWK). The third funding phase is currently underway: April 2024 - March 2027. <https://young-energy-europe.eu/en/>

Supported by:



on the basis of a decision
by the German Bundestag