Newsletter April 2025



RE-ENERGIZE

Empowering the Green Transition in Renewable Energy

The Project

Re-Energize is a collaborative European project funded under the LIFE Programme, the EU's flagship funding initiative for environment and climate action. Our mission is to bridge the skills gap in the renewable heating and cooling sectors, with a special focus on heat pump technologies.

Through a set of strategic actions, we aim to boost energy efficiency, promote public engagement, and encourage the installation of sustainable technologies across various European regions.

The project will enhance professional competencies, foster collaboration among stakeholders, and support the EU's green energy goals.

Objectives

- Upskill professionals in renewable energy and heat pump systems
- Raise awareness among consumers and stakeholders
- Promote sustainable heating and cooling adoption
- Foster EU-wide collaboration

Expected Outcomes

- Researching skills gaps and workforce needs
- Designing Capacity Building Frameworks and an online learning platform
- Developing a digital tool to support professionals and consumers
- Offering trainings to build industry capacity and employability



Co-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.



Current Status

We're now analysing results on needs assessment gathered through questionnaires targeting: 🚰 Building professionals | 🎓 VET trainers | 🏫 Homeowners | 🛠 Installers | 🏛 Local authorities

BUILD UP Skills Meeting

On April 2–3, 2025, we presented Re-Energize at the 16th BUILD UP Skills EU Exchange Meeting in Brussels. We shared early results on workforce gaps and discussed strategies for green upskilling in seven EU countries.

BUILD UP Skills is a long-running EU initiative supporting skills development in construction to meet climate targets.





Website & Social Media

Follow our project website, Facebook page, and LinkedIn page. These platforms will serve as central hubs for updates, news, and resources, ensuring you stay informed and involved.



LITHUANIAN ENERGY INSTITUTE















Co-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.

