

ENABLE DHC



ENABLING STRATEGIES AND INVESTMENT PLANS FOR EFFICIENT, MULTI-ENERGY, AND DIGITALISED DISTRICT HEATING & COOLING

SUPPORTING EFFICIENT DHC

The project will support the development of investment plans to expand, upgrade, and decarbonise 9 district heating & cooling (DHC) systems across Europe. The plans will increase the use of renewable energy and waste heat, helping to accelerate the transition to cleaner and more efficient systems in line with the Energy Efficiency Directive (EED). The diversity of system sizes, geographical contexts, and national frameworks will enable the project to capture a wide range of experiences, strengthening its understanding of different local realities and supporting the future replication of results.

The work will be carried out in close collaboration with public authorities, utility operators, and key stakeholders, ensuring strong public support and the successful integration of new technologies into the systems.

ENSURING REPLICABILITY

Another 18 follower cases will directly benefit from the lessons learned in the case studies. They will be supported in setting up DHC decarbonisation and efficiency plans based on the ENABLE DHC approach. Scan the QR code to learn more about becoming a follower.



BY 2027 THE PROJECT WILL...

Prepare 7 policy roadmaps and 1 blueprint for action

Help over 25 networks achieve compliance with the EED

Trigger more than €100 million in investments in sustainable energy

GEOGRAPHICAL FOCUS

- Weiz-Gleisdorf - Austria
- Ljubljana - Slovenia
- Acqui Terme - Italy
- Poltava - Ukraine
- Rijeka - Croatia
- Stryi - Ukraine
- Riga - Latvia
- Vienna - Austria
- Tallaght - Ireland



Project 101167576 - LIFE23-CET-ENABLE DHC - LIFE - 2023 - CET
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.