



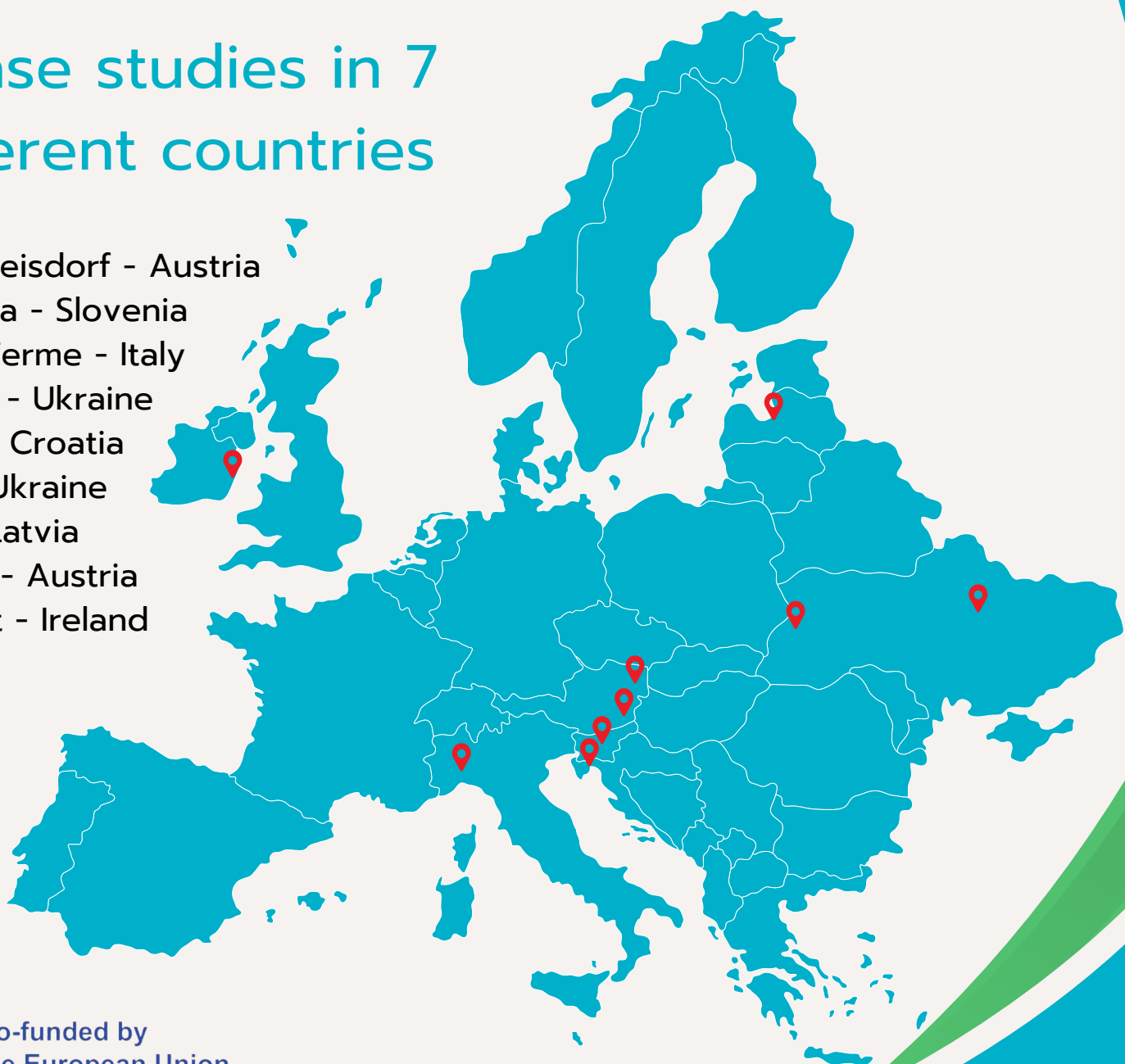
ENABLE DHC

Enabling strategies and investment plans for efficient, multi-energy and digitalised DHC

ENABLE DHC fosters the transition to efficient district heating and cooling grids in line with the Energy Efficiency Directive, partnering with relevant stakeholders to develop customised investment plans, and accelerate the energy transition.

9 case studies in 7 different countries

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



Co-funded by
the European Union

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.

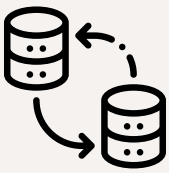
ENABLE DHC's work



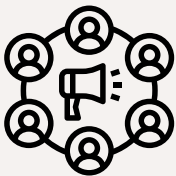
Assessment and technical diagnosis of the current status of the grids and description of possible upgrading measures



Creation of investment plans in cooperation with public authorities, utilities, researchers, and other stakeholders for the decarbonisation and renovation of DHC networks



Ensure sustainability and replication of the results through policy roadmaps, recommendations, and support tools



Disseminate activities and results to decision-makers and stakeholders and share knowledge with the wider audience

Until 2027 the project will...

Generate around 654 GWh/year of renewable energy

Trigger more than €100 million of investments in sustainable energy

Check our website:



enabledhc.ambienteitalia.it

AMBIENTEITALIA
we know green

AGFW

REA

ENVIRODUAL

energo

CITY
INSTITUTE

Euroheat
& Power

AIT
AUSTRIAN INSTITUTE
OF TECHNOLOGY

OPTIT
optimal solutions

I-DEA

AEE INTEC

WIP