



What's next in the EED?

The Energy Efficiency Directive (EED) foresees a gradual increase in the efficiency criteria until full decarbonisation by 2050. DHC networks which do not comply with the requirements may be excluded from financing opportunities and pay more to buy CO₂ allowances.

By 2028, to be considered efficient, networks will have to use at least 50% of renewable energies/waste heat or 80% of efficient cogeneration of heat and power.

Meet the consortium



AMBIENTEITALIA
we know green

ENVIRODUAL

Euroheat
& Power

REA

Irish
District
Energy
Association

energo

AEE INTEC

WIP
RENEWABLE
ENERGIES



OPTIT
make the right decision

AIT
AUSTRIAN INSTITUTE
OF TECHNOLOGY

AGFW

Contact us

Project coordinators

Chiara Lazzari

chiara.lazzari@ambienteitalia.it

Riccardo Battisti

riccardo.battisti@ambienteitalia.it

Communication & Dissemination leader

Evan Bernardi

eb@euroheat.org

ENABLE DHC

BECOME A
Follower





Why become efficient?

Becoming efficient is more than just complying with the EU legislation; it is ensuring that your network is sustainable, smart, and protected from price shocks. Investing in flexibility, renewable fuels, and more technology will allow for better system management, lower network losses, and increased profitability.

Visit our website to learn more about the project and how we are turning 9 case studies into efficient DHC networks.

www.enabledhc.ambienteitalia.it

What are the benefits?

By becoming a follower case, you will learn first-hand from the ENABLE DHC project and its case studies. The project's transversality will support the set-up of decarbonisation projects based on the ENABLE DHC approach. Our method will allow wide replication of its results, no matter the size of the network, geographical location, or fuel mix used.

What's in for you?



Exclusive access to studies and materials,



Peer-to-peer coaching consultancies with the project experts,



Insider knowledge on strategies to scale up sustainable and efficient heating networks,



Access to the project's working groups, events, webinars, and workshops.

Our pilot sites



Weiz-Gleisdorf - Austria



Tallaght - Dublin



Ljubljana - Slovenia



Vienna - Austria



Acqui Terme - Italy



Riga - Latvia



Poltava - Ukraine



Stryi - Ukraine



Rijeka - Croatia



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.

Join us!

Do not miss the chance to become an ENABLE DHC follower case!

Scan the QR code and send your candidacy fiche to us. We will contact you shortly after for further details and the next steps.

