

Follow
REDI4HEAT
online!



redi4heat@gmail.com

Consortium



Agência para a Energia



REDI4HEAT

RED implementation for heating and cooling

Are you ready for heat?



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.

Context and overall scope

Despite heating and cooling representing almost 50% of the energy demand in Europe, the EU still relies by large on imported fossil fuels.

REDI4HEAT is an EU funded project under the LIFE Programme that aims at speeding up the decarbonisation of this sector, by encouraging the implementation of key legislation in the field of sustainable energy.

Objectives

- 1 Establish a dialogue between the RHC industry, energy agencies, DSOs, local authorities and one-stop-shop
- 2 Evaluate the national framework and identify the gaps in the RES deployment in each Member State involved
- 3 Define adoption plans for RHC solutions and integrate them with Energy communities' scenarios
- 4 Assist public authorities in planning relevant RHC initiatives and enhancing local stakeholders' engagement
- 5 Propose policy measures to explore the potential of RHC in Europe until 2030
- 6 Support Member States in assessing the potential of using renewable energy and waste heat
- 7 Plan the implementation of upcoming provisions in RED III

12 Partners across 8 countries



Consortium set-up

The REDI4HEAT consortium consists of 5 Research Centres and Agencies, 6 Associations (5 of which Trade and Industry) and 1 private company.

The Partners gathered by the project share an excellent insight of the RES heating and cooling sector and have great experience in shaping policies and providing support mechanisms for the whole RES heating and cooling sector, making REDI4HEAT the unique umbrella network that unites the heat-producing RES and represents the entire RES sector for heating and cooling.