

Developing methodologies for the integration of low-grade energy sources into high-temperature district heating networks



## Technical knowledge

 Solutions to introduce and integrate low-grade Renewable or Waste heat into District Heating facilitie

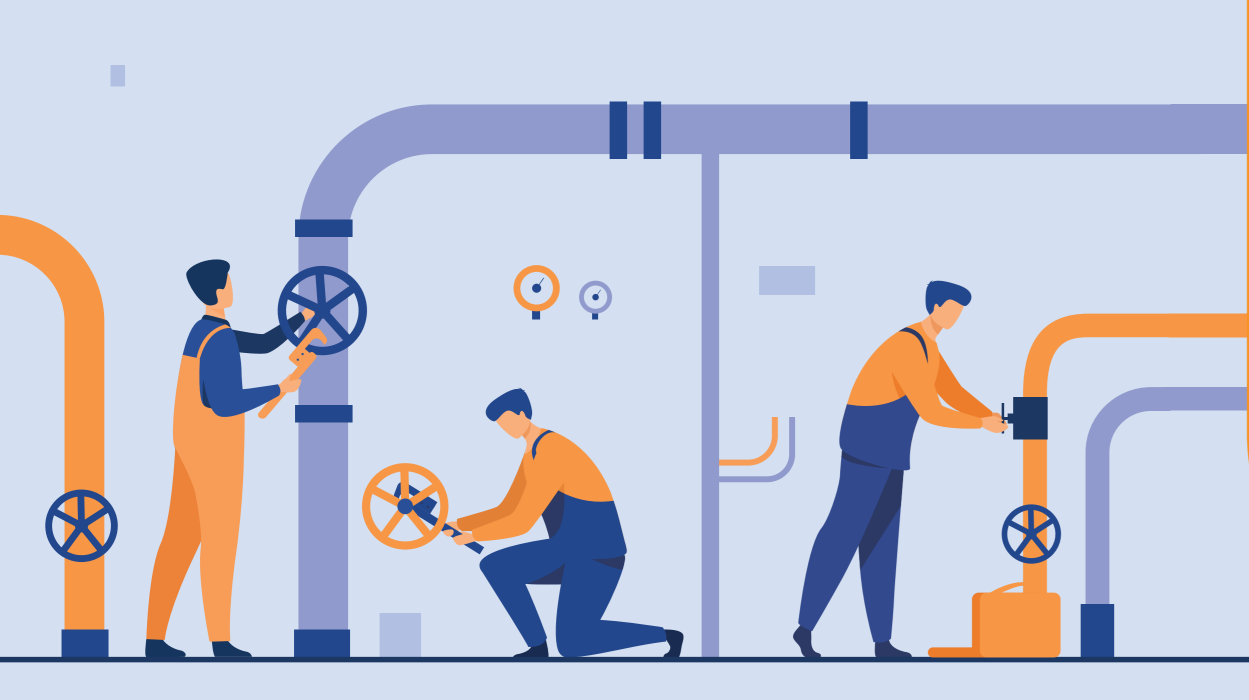
## Financial opportunities

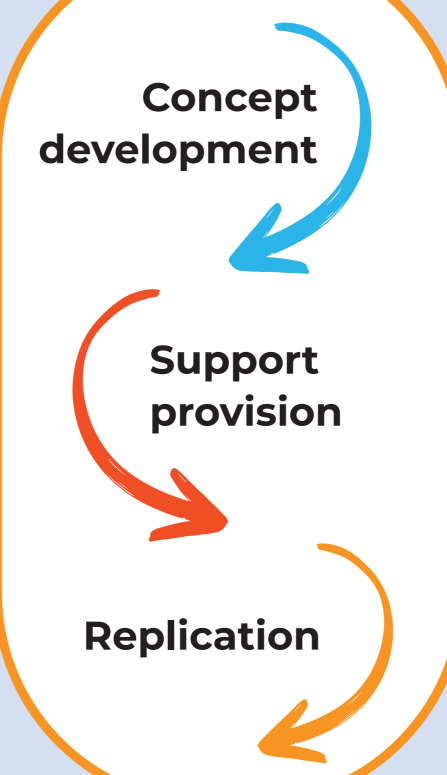
 Programmes to finance a transition to green energy technologies; specialised funds provide private finance, etc.

## Raised capacity

- Direct support for 30 high temperature District Heating Sites in Lithuania, Poland, and Slovakia
- Replication opportunities







Market assessment & DH Characterisation Technical analysis Financial mapping

30 Investment plans

Definition
Feasibility study
Financial scheme
Implementation setup

Capacity building materials

Dissemination events

Stakeholders

communities











**ENERGY EXPERTS** 











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