

Renewable district heat network

Make district heat accessible for all:
 > Energy communities
 > Means-tested financial support
 > Block tariffs to protect essential heat consumption

Solar thermal collectors

Electricity grid

Enable cheap electricity for running heat pumps:
 > Dynamic electricity tariffs
 > Price corridors
 > Block tariffs to protect essential electricity consumption
 > Fair taxation

Affordable renewable heating with heat pumps

Biogas used for heat and electricity production

Heat pump in a district heat network

Solar photovoltaic panels

Enable cheap electricity for running heat pumps:
 > Energy communities
 > Fair remuneration for feeding solar power into the grid
 > Collective purchase action

Individual heat pump

Make heat pumps accessible for all:
 > Means-tested financial support
 > On-bill schemes
 > Social leasing
 > Collective purchase action

Local renewables

Enable cheap electricity for running heat pumps:
 > Energy communities
 > Energy sharing
 > Rebates on electricity price for local residents

Heat sources:
Ambient air

Heat sources:
Waste water or ground water

Heat sources:
Geothermal heat

