



Eneco actions scope 1&2

- Double renewable energy capacity to 3200 MW by 2025
- 50% of heat for district heating in Utrecht is sustainable by 2025

- 70% reduction CO₂ emissions in all district heat networks by 2030 (pct. gasboiler households)
- Closure of the Merwede gas-fired power plant
- Pilot projects 24+ hour flex capacity commence

- Fuel switch to renewable gases or closure of all large gas power plants before end of 2035
- Zero emissions electricity production: carbon factor to 0 gram/kWh by 2035
- Sufficient CO₂-free flexible power provision to guarantee security of supply

Eneco actions scope 3

- Scaling up hybrid heat pump and district heating, stop sale of gas central heating boilers to households in 2025
- Green hydrogen for 550 homes in demonstration project Stad aan 't Haringvliet
- Renewable heat solutions in industry totalling 300 MW reduce CO₂ emissions by 0.2 Mt

- Installation of (hybrid) heat pumps at ~45,000 households per year
- Installation of sustainable solutions at ~1,000 business customers per year and 750,000 electric vehicle charge points
- Use of geothermal and aquathermal energy and/or residual heat to make the heat supply of 50,000 homes in The Hague more sustainable

- > 300,000 homes connected to district heating or heat-cold storage systems
- Supply of green gas or hydrogen to customers
- Temporary compensation for residual emissions of a maximum of 0.9 Mt CO₂ in 2035