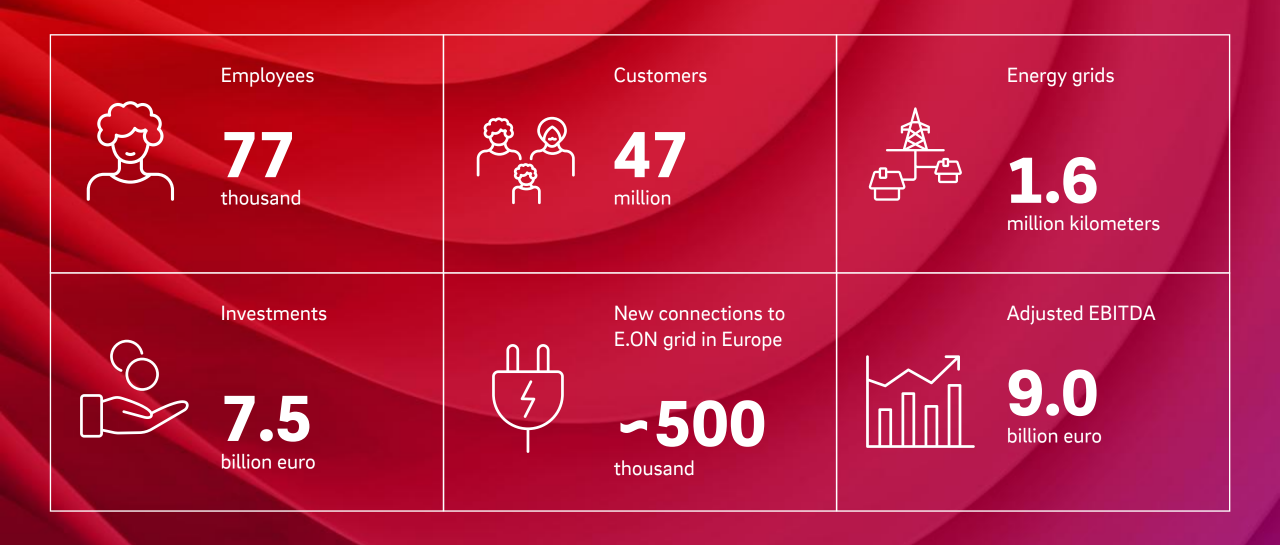
Making new energy work

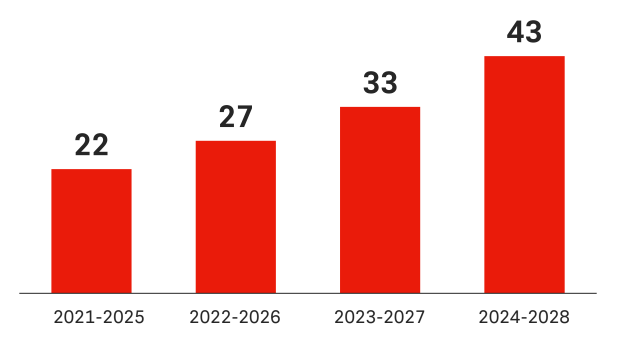
eon

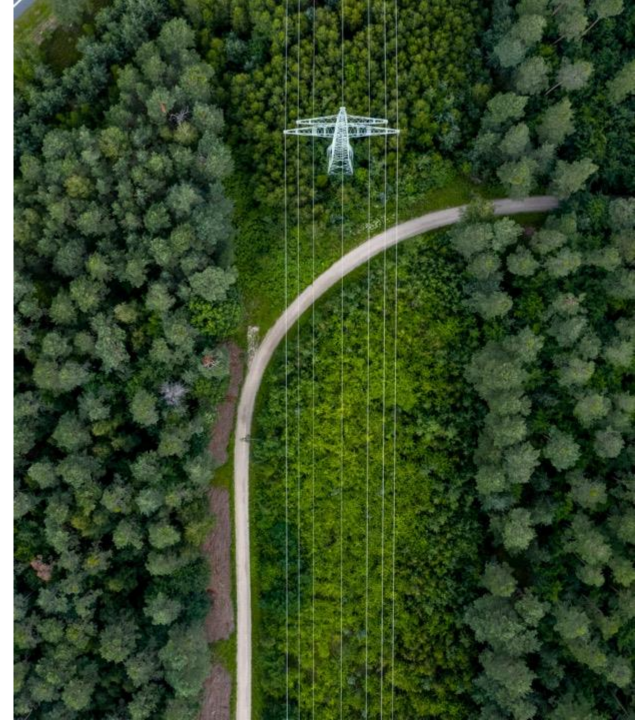
Our group at a glance (financial year 2024)



Our investments enable a secure, sustainable and affordable energy system

Updated planned investments (Billion €)

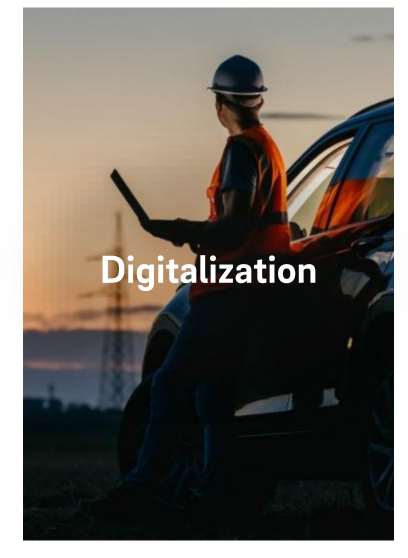




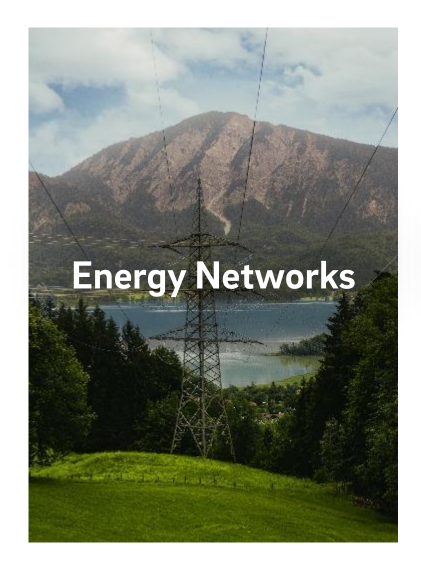
Our strategic priorities







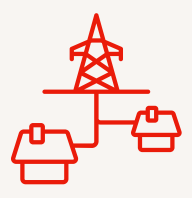
Our business areas







Energy Networks



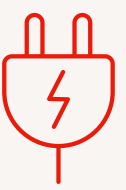
1.6 million

kilometers energy networks



- 110 GW

connected renewables across
Europe



~ 500 k

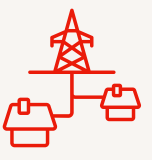
new grid connections across Europe in 2024

Energy Infrastructure Solutions (EIS)



17 TWh

energy supplied to customers



~ 6,000

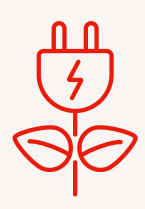
infrastructure assets



~5,000 km

district heating & cooling grids

Energy Retail



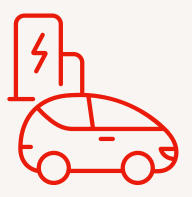
49%

share of green energy from total energy sold



~23,000

private charging points sold across Europe in 2024



> 1,000

new public charging points per year in Europe

E.ON in Europe



E.ON in Germany – our regional companies



Our board











Our innovations



Grid digitalization

E.ON digitizes the distribution network to make it observable and controllable, as well as customer processes to enable faster connection of assets to the grid.



Artificial intelligence

E.ON uses AI for energy infrastructure, customer interaction, efficiency, drone deployment, Ectocloud solutions, and its own GPT development.



Flexibility and storage

E.ON fosters grid flexibility, markets micro-flexibilities, researches peak load reduction and bidirectional charging and is planning Europe's largest battery storage facility.

Our attitude



We love our customers



We love technology



We deliver the seemingly impossible



We win together



We enjoy what we do

Our diversity is at the core of our competitiveness



Our history – the new E.ON



In 2000, the EU Commission authorises the merger of VEBA and VIAG. E.ON is entered in the commercial register. In 2010, the new strategy for E.ON is presented. The Group is to focus on CO₂ reduction.

In 2016, conventional energy divisions are transferred to the newly founded Uniper. From then on, E.ON focusses on renewables, energy grids and customer solutions.

In 2018, the energy business between RWE and E.ON is reorganised: Takeover of the grid and sales business of the listed RWE subsidiary innogy. In 2020, innogy is fully integrated into the E.ON Group - with a focus on energy grids and customer solutions.