Makingnew

energy work



»Europe needs an intelligent energy infrastructure for sustainable, secure and affordable energy. Here at E.ON, this exactly is our focus.

We are investing massively to meet the rapidly growing demand for energy infrastructure. In doing so, we are leading the way where others are hesitating. It is this pioneering role in the energy transition that makes E.ON strong.«

Leonhard Birnbaum, CEO of E.ON SE



Who we are





Our group

Everyone is talking about new energy: we make it work!

We are one of Europe's largest energy companies with the business areas of energy distribution networks, energy infrastructure solutions and energy sales. With our 1.6 million kilometre-long energy distribution grid and around 47 million customers, we are playing a leading role in shaping a green, digital and decentralized energy world.

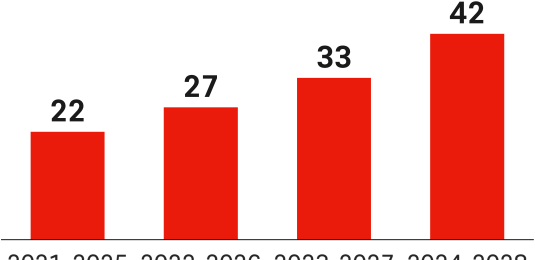
It's on us to make new energy work.

At a glance (financial year 2023)

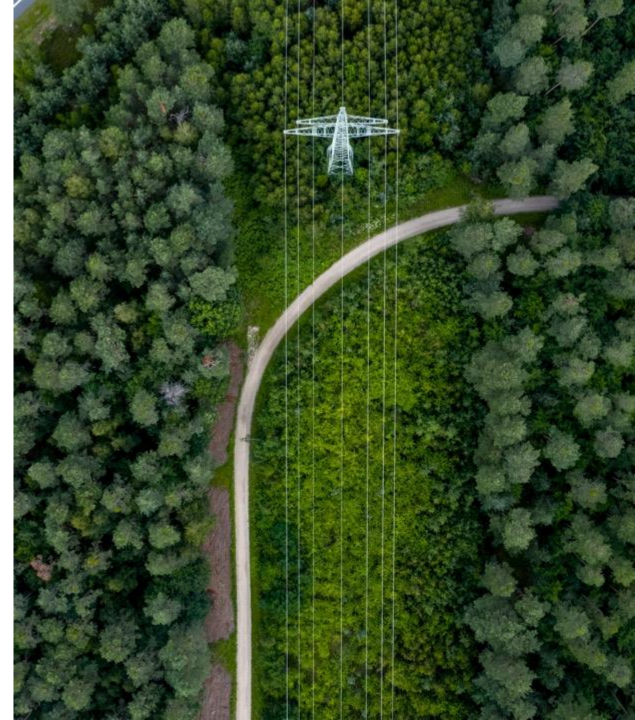


Our investments enable a secure, sustainable and affordable energy system

Planned investments (Billion €)



2021-2025 2022-2026 2023-2027 2024-2028



Our strategic priorities



Growth

The energy transition offers great growth potential for our business model. We are underpinning this with a further expansion of our planned investments: Between 2024 and 2028, we will increase our planned investments to a total of 42 billion euros. This corresponds to roughly a doubling in three years.



Sustainability

Sustainability is the core of our strategy and the benchmark for our actions. Our energy distribution grids are the backbone of the energy transition. Together with our customers, our solutions enable us to save more than 100 million tons of CO_2 every year. We ourselves intend to reduce the emissions that we can directly influence by 100% by 2040.



Digitalisation

We are reshaping the energy world through the power of digital innovation. We develop and are responsible for technologies for the energy transition, implement innovative and reliable software solutions, operate our IT platforms and are committed to digitalising the entire system in all of E.ON's business areas.

Our business areas



We are the playmaker of the green transformation in Europe



Energy Networks

We operate one of the largest energy distribution networks in Europe and thus the backbone of the energy transition as an important, critical infrastructure for society.



Energy Infrastructure Solutions (EIS)

In our energy infrastructure solutions business area, we offer integrated, sustainable energy solutions for cities and industries to support their decarbonisation.



Energy Retail

With our energy solutions, we support millions of customers on their way to a decentralised, decarbonized and digital energy world.

Energy Networks

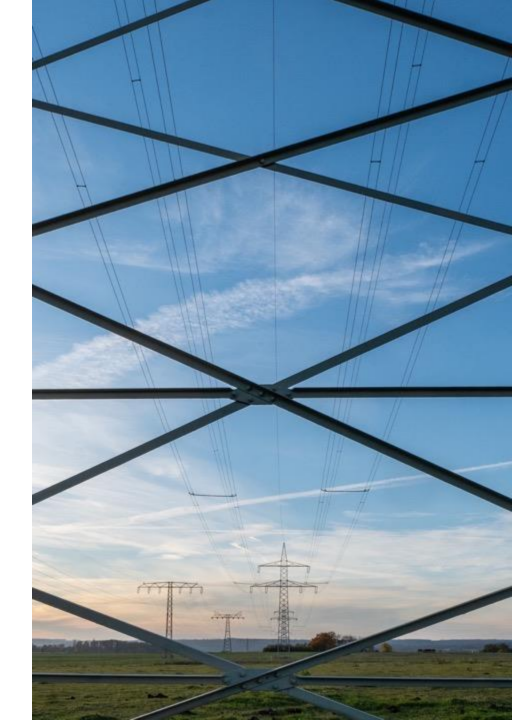
The electricity distribution networks are the core infrastructure for the decarbonisation of the electricity, heating, mobility and industrial sectors. We are systematically expanding and digitalising the distribution grids in order to prepare them for future requirements. We are planning to invest €34 billion across Europe for this in 2024-2028.

15%

Share of connected renewable energy assets across Europe (EU27) > **1.4** million

Connected renewable energy assets across Europe > 500,000

New grid connections across Europe in 2023



Energy Infrastructure Solutions (EIS)

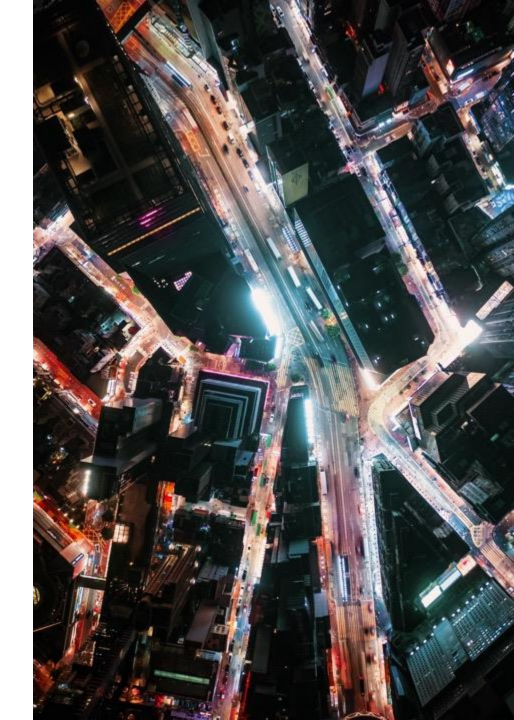
We offer decentralised, flexible and connected supply systems for district heating and cooling as well as heating, cooling and power supply for industrial applications. We are planning to invest €5 billion in this area across Europe between 2024 and 2028. Our customers include Messe Berlin (Germany) and Medicon Village (Sweden).

30 TWh

of energy recycled in 2023 6,000

systems we operate for our customers > 5,000

experts are in action



Energy Retail

From green tariffs and heat pumps to wall boxes and solar systems plus battery storage - we offer private and business customers a complete package of sustainable solutions.

We plan to invest €2.5 billion across Europe in our Energy sales and private customer solutions business area between 2024 and 2028.

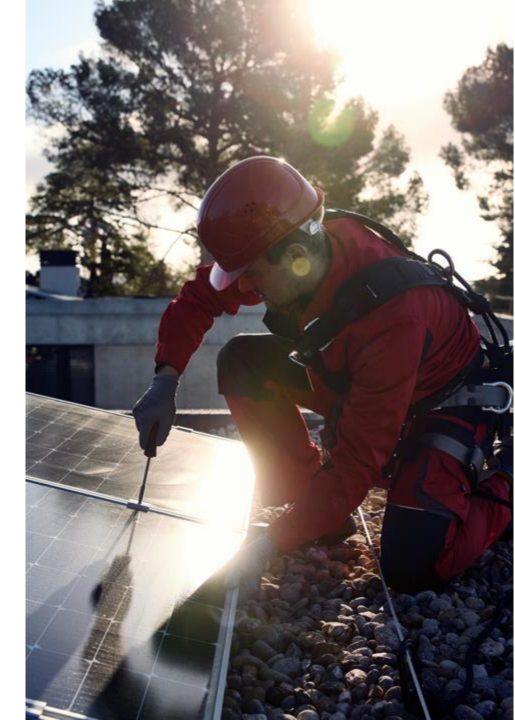
~47,000

new solar and electricity storage solutions installed in 2023 **~24,000**

private charging points sold in 2023

> 1,000

new public charging points per year in Europe

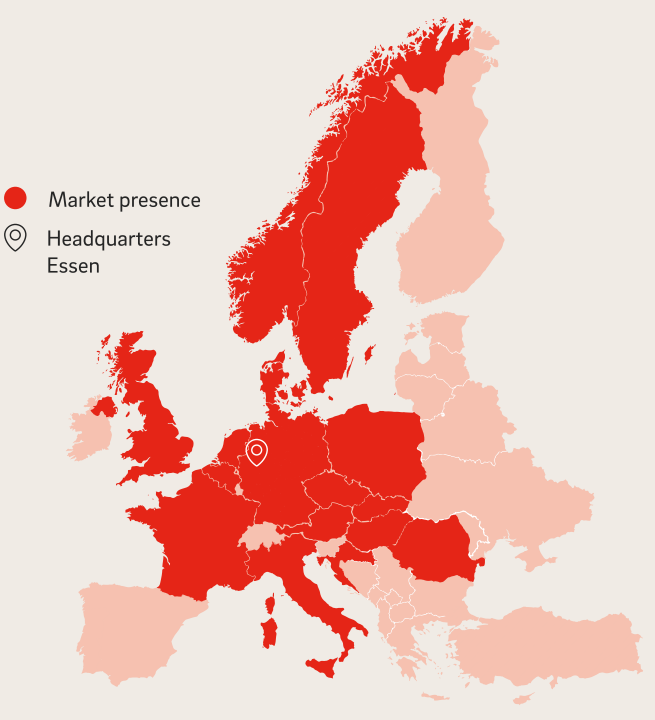


Our regions and locations



E.ON in Europe – our international business

Whether at the icy North Cape in Norway or on the beach of Rimini – E.ON is shaping the energy transition in 17 European countries.



E.ON in Germany – our regional companies

From the North Sea and Baltic coasts to the Alps, from the Dutch border to the Oder river: As the largest distribution grid operator, we cover around a third of the German distribution grid with our nine regional companies. In our approximately 9,000 concession areas, we supply more than 25 million inhabitants in Germany with our distribution grid.

