

We turn energy into action

Investing in the energy future

We are one of the **largest integrated energy companies** in Germany and Europe and are pushing forward the development of a sustainable energy infrastructure fit for the future. **Affordability of energy, security of supply and climate change mitigation** are essential factors for the future viability of our company.

We operate in three segments along the energy industry value chain and supply our customers with **electricity, gas, water and heating** together with **products and services** related to energy and infrastructure.

By 2030

75 % to 80 % share of the generation capacity accounted for by renewable energies
Installed output of RE: 10 GW to 11.5 GW

Up to €50 billion

gross investment between 2024 and 2030 in the transformation of the energy system, of which
60% to 70% in the grids,
25% to 30% in generation,
5% to 10% in customer solutions

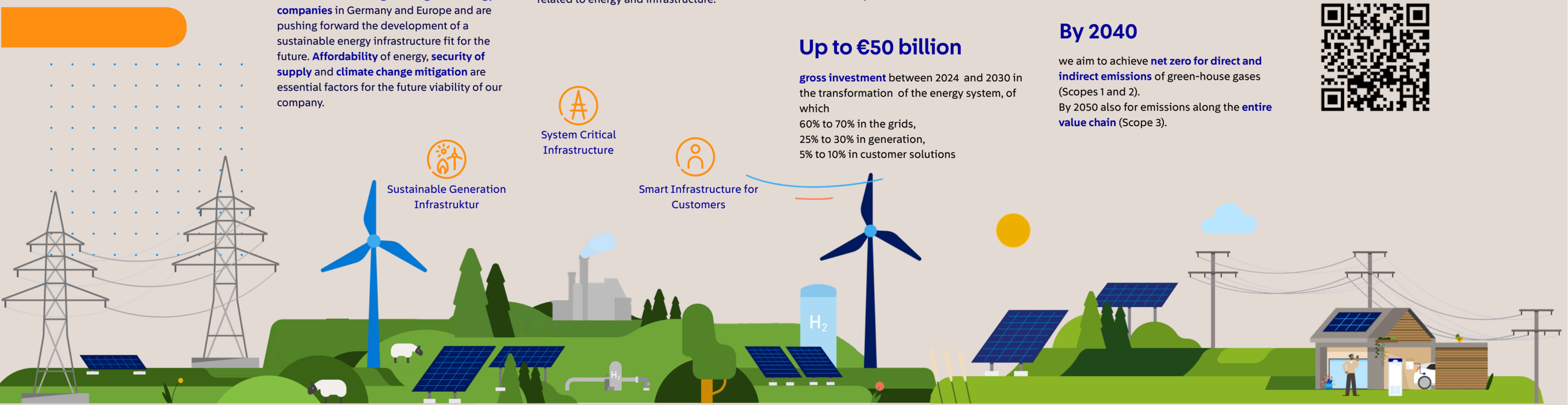
By 2035

we aim to be **climate-neutral** with respect to our own emissions

By 2040

we aim to achieve **net zero for direct and indirect emissions** of green-house gases (Scopes 1 and 2).
By 2050 also for emissions along the **entire value chain** (Scope 3).

Visit our [Annual Report 2025](#) online.



Sustainable Generation Infrastruktur



System Critical Infrastruktur



Smart Infrastructure for Customers

€5.1 billion

Adjusted EBITDA

€7.6 billion

gross investment, of which 87% in growth projects

€3.1 billion

capital increase to strengthen the equity base

EnBW 2025 strategy

successfully concluded: targets almost achieved in full and in some cases exceeded or earlier achieved than planned

A/Leadership

score in the CDP Climate Rating
Top scores in our sustainability ratings build trust with our capital providers

65.6 %

The share of the generation capacity attributable to renewable energies (RE)

Installed output of RE: 12.1 GW
Highest expansion in renewable energies in the company's history

960 MW

offshore capacity: We have been gradually connecting **EnBW He Dreih**t to the grid since 2025. The largest offshore wind farm in Germany to date will generate electricity for an aggregate of 1.1 million households from summer 2026. **Long-term power purchase agreements (PPAs)** safeguard our investments in renewable energies.

150,000 km

electricity transmission and distribution grid

29,000 km

gas transmission and distribution grid

5.5 million

B2C und B2B customers

31,541

employees and 1,324 trainees and students

316

young people started their training in the record year

> 8,000

of our own fast-charging points which makes us the market leader in Germany

> 900,000

charging points in Europe through the EnBW HyperNet

