### EnBW

### We turn energy into action



#### at least €40 billion

gross investment by 2030, of which 60% in the grids, 30 % in generation. 10% in customer solutions

### 75% to 80%

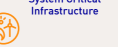
The share of the generation capacity accounted for by renewable energies (RE) by 2030 Installed output of RE by 2030: 10 GW to 11.5 GW

#### Three segments along the value chain for the energy industry

We are one of the largest integrated energy companies in Germany and Europe. We supply our customers with electricity, gas, water and heating together with products and services related to energy and infrastructure.

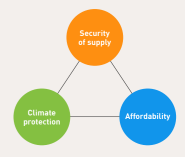


System Critical



Sustainable Generation Smart Infrastructure Infrastructure for Customers

To successfully restructure the energy system, we will need to balance the issues of climate protection, affordability and security of supply.





Visit our Annual Report

### By 2035

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

### 59%

accounted for by renewable energies (RE) Installed output of RE: 6.6 GW Output of fuel switch projects under construction: 1.5 GW Output of RE under construction: 1.6 GW

The share of the generation capacity

#### €6.2 billion

aross investment, of which 84.9% in growth projects

#### -15%

reduction in CO<sub>2</sub> intensity in own electricity generation compared to the previous year

#### €3.3 billion

in green bonds issued in 2024

### 149,000 km

electricity transmission and distribution grid

# 31,000 km

gas transmission and distribution grid

#### 5.5 million

B2C and B2B customers

## 30,391

employees and 1,269 trainees and students > 800,000

charging points in the EnBW HyperNetwork (As of: End of March 2025)

# > 6,000

fast-charging points



Baden-Württemberg AG kontakt@enbw.com www.enbw.com



€4.9 billion

960 MW

offshore wind farm

**EnBW He Dreiht** 

adjusted EBITDA