

Berlin electricity market trends

Berlin electricity market trends

The Bundesnetzagentur has today published its electricity market data for 2023. The figures are based on data taken from SMARD, the electricity market data platform of the Bundesnetzagentur. Generation from renewables. In 2023, the share of the grid load* accounted for by electricity generated from renewable sources was 55.0% (2022: 48.42%).

New on SMARD: trends in electricity and gas prices for household customers. Sep 19, 2024 - Data showing the trends in electricity and gas prices for household customers is now available on the SMARD website. more.

There is a clear trend recognisable in Berlin, which will continue to increase over the next few years: alongside traditional electricity plants and CHPs, an increasing number of small, local generation plants are being integrated into our distribution grid.

Electricity market Fossil fuels Renewables. A wealth of numbers and statistics describe the energy generation and consumption of nation states. This factsheet provides a range of charts (and data links) about the status of Germany''s energy mix, as well as developments in energy and power production and usage since 1990.

With an electricity generation of 577 terawatt-hours and an electricity consumption of roughly 512 terawatt-hours as of 2022, Germany''s electricity market is one of the largest in the world.

The Bundesnetzagentur has today published its electricity market data for 2023. The figures are based on data taken from SMARD, the electricity market data platform of the Bundesnetzagentur.

wurde in die Zwischenablage kopiert.

© Bundesnetzagentur - 2024

Please activate Javascript in your browser. Javascript is required for articles and market data functionality and some further functions of the homepage.

Hint: This website is not optimized for your browser version.

Customer requests 030 49202 0294

Statistically, each Berlin resident will only lose their power supply once every five years. If there is an outage, however, a disruption will last an average of 55 minutes before the energy is flowing again.



Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

