

# **Germany's new energy wind solar and storage**



## Overview

---

According to Germany's Economy Ministry, the new law enables faster procedures for wind, solar, geothermal, and heat pump projects. A key feature is the creation of designated acceleration areas for onshore wind turbines and co-located energy storage systems.

According to Germany's Economy Ministry, the new law enables faster procedures for wind, solar, geothermal, and heat pump projects. A key feature is the creation of designated acceleration areas for onshore wind turbines and co-located energy storage systems.

Germany has passed new legislation to streamline the approval process for renewable energy developments, a significant step toward meeting its 2030 climate and energy goals. On July 14, 2025, the Bundesrat approved measures to implement key aspects of the EU's amended Renewable Energy Directive.

In 2024, battery storage systems in Germany grew by approximately 50 percent compared to the previous year. In 2024, the number, output, and storage capacity of battery systems in Germany grew by around 50% compared to the previous year. At the beginning of January 2025, Germany reported a total of.

Europe's largest economy saw a rise in renewable energy generation in 2024. Total energy generation in 2024 came in at 431 terawatt-hours, 4.2% down from 2023. Image: Fabrizio Bensch/REUTERS Germany made a notable shift toward renewable energy sources last year, according to a report from the.

Today, renewable energy sources – predominantly wind and solar PV – have become the backbone of the German Energiewende and are the cheapest form of electricity generation. Return to overview Germany's Renewable Energy Sources Act (Erneuerbare-Energien-Gesetz, or EEG) was implemented in 2000, with.

Germany's renewable energy market is getting busy – nearly 60% of electricity consumption was already covered by renewables in early 2024, and the 80% target for 2030 now appears increasingly achievable. Adding to

potential for this market is the country's plan to phase out coal power. The Coal.

Electricity from the sun, wind and hydrogen: Germany's energy sector is in the midst of a comprehensive transformation. This article is also available in audio. Download the app now! Electricity?

That simply comes from the socket! Very few of us consider what makes it possible for our coffee.

## Germany s new energy wind solar and storage

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://zegrzynek.pl>