

Title: Germany s new energy crossover site

Generated on: 2026-03-16 10:22:45

Copyright (C) 2026 GEO BESS. All rights reserved.

---

OverviewEtymologyStatusCriticismCitizen support and participationComputer studiesSee alsoFurther readingThe Energiewende (German for "energy turnaround") (pronounced [ˈɛnˈɡiːvɛndə] ) is the ongoing energy transition by Germany. The new system intends to rely heavily on renewable energy (particularly wind, photovoltaics, and hydroelectricity), energy efficiency, and energy demand management. Legislative support for the Energiewende was passed in late 2010 and included

The NeuConnect interconnector (Start of construction: May 2024 in Wilhelmshaven), the first direct electricity link between Germany and the ...

Germany's so-called new high-voltage electricity highways are growing, but experts say their development is failing to keep up with the ...

The new german coalition between CDU/CSU and SPD gave fresh impetus to German energy policy. Read more about their plans here.

The new terminal in Wilhelmshaven is one of many similar efforts across Europe, to set up facilities for liquefied natural gas to lessen Russia's leverage over the region.

In a historic move poised to redefine energy production, Germany has announced plans to transform the former Biblis nuclear site into a state-of-the-art 1GW fusion power plant, ...

Under its long-standing Energiewende policy, Germany is transforming its energy system. It is moving towards a system based ...

The NeuConnect interconnector (Start of construction: May 2024 in Wilhelmshaven), the first direct electricity link between Germany and the UK, will connect two of Europe's largest energy ...

Website: <https://geochojnice.pl>

