

Project partners Luxcara GmbH and Hamburger Energiewerke announced on Monday that construction has begun on a 100-MW electrolyser at the former Moorburg coal-fired power plant ...

A hydrogen-compatible combined cycle power plant with an output of around 850 megawatts could be constructed at the former RWE power station in Voerde. Such plants are crucial ...

Below we provide an overview of seven important hydrogen projects that are expected to reach new milestones in 2024. They deal with hydrogen production in Germany and the development of an H₂ ...

This project aims to establish Germany's first publicly accessible hydrogen infrastructure. RWE is partnering with gas grid operators Nowega and OGE to link the Lingen facility to industrial ...

To achieve this aim, measures are being taken to ensure the availability of sufficient hydrogen and the development of an efficient hydrogen infrastructure. The first step in developing a ...

Explore how Projects like Wilhelmshaven H₂ & GET H₂ Nukleus, announced under the Energiewende plan, are set to make Germany a emerging hub for green hydrogen production and utilization.

The buildout of crucial energy infrastructure in Germany is making progress: The first 525 kilometres of Germany's hydrogen core grid will be built in 2025, with gas operators telling news ...

RWE has unveiled plans to build a hydrogen-compatible combined cycle power plant with a capacity of around 850 megawatts at the site of its former coal-fired station in Voerde, North Rhine ...

Germany said on Thursday it had reached an agreement with the European Commission on a plan to build new power stations, adding it would tender 12 gigawatts (GW) worth of capacity in ...

On November 14, 2025, the German federal government rolled out a pretty big tender: they're looking for at least 8 GW of hydrogen-ready gas power plants.

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