

Title: German base station power supply bidding

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Will Kraftwerke Mainz-Wiesbaden build a hydrogen-ready gas plant?

Municipally-held Rhine-Main area generator Kraftwerke Mainz-Wiesbaden said on March 4 that it wants to build a hydrogen-ready gas plant for 250 MW power and 100 MW district heat capacity at the site of an existing gas engine plant. Provided the government strategy is a fit for its plan, the new unit's commissioning could happen in 2028, it said.

Will a bidding zone split affect energy-intensive industrial consumers?

Energy-intensive industrial consumers are more vulnerable to increases of wholesale prices (procurement costs), as they make up more than 90% of their power costs. European competitiveness of energy-intensive industry is hardly affected by a bidding zone split. However, global competitiveness of southern consumers would come under further pressure.

Why do utilities want to bid for subsidies?

Utilities aim to bid for subsidies that Berlin has committed to pay because the plants will complement volatile renewables until such time that electricity can be 100% green. They will need financial support because they will only operate when weather-driven renewable supply falls short - not enough to recoup their investment costs.

Does a bidding zone split affect dispatchable thermal assets?

A bidding zone split has only limited effect on dispatchable thermal assets as high price hours are very similar between both price zones. The locational steering effect based on the price differences is therefore very low for dispatchable thermal assets and comparatively high for grid-connected electrolyzers and other flexible consumers.

We propose a novel approach to electricity capacity procurement based on robust economic theory and extensive experience. Our approach builds upon the current best ...

Since 2020, Germany's Federal Network Agency (BNetzA) has been holding biannual capacity tenders targeting the construction of additional hybrid generation, including photovoltaic plants ...

Germany's government has announced it will launch tenders in 2024 for 10 gigawatts (GW) of new gas-fired power station capacity that must be ready to switch to clean ...

The 409th Contracting Command, 928th Contracting Battalion/Regional Contracting Office Bavaria is soliciting bids for a comprehensive maintenance, inspection, and ...

Industrial power prices in the South are expected to increase by 3% in 2030 compared to a single price zone. Settlement decisions for industrial facilities are therefore unlikely to be influenced ...

Germany's government has revealed it will tender for 10 gigawatts (GW) of brand-new gasfired power station capability that need to be ready to change to tidy hydrogen in the ...

Therefore, this work focuses on bidding strategies of suppliers in the Austrian and German automatically-activated Frequency Restoration Reserve auctions. First, the operating principle ...

A financially settled base load monthly futures contract based upon price of each 15-minute Market Time Unit ("MTU") between 00:00 (CET) and 24:00 (CET) of the German Day-Ahead ...

We offer conceptual insights and recommendations on a robust auction design for procuring new flexible, climate-friendly generation capacity in Germany.

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