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Title: Danish telecommunications base station wind power bidding

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Denmark's latest 3 GW offshore wind auction round ended without any bids. That's a huge disappointment for Denmark and for Europe's wider energy security and electrification efforts.

Find information on current issues related to upcoming 350 MW nearshore wind tender in Denmark. Read about the results of the preliminary investigations for North Sea I, Kriegers Flak II, Kattegat and ...

The Danish Energy Agency (DEA) has launched tenders for three offshore wind areas that can house a minimum of 2.8 GW of installed capacity.

The tender provides significant opportunities to bid on wind farm projects for both Danish and foreign companies in the entire energy industry, including Power-to-X.

Denmark's failure to attract any bids in an offshore wind power tender this week stems from a rigid auction model, a failure to adapt to a changed economic reality for renewable energy...

Announced at the end of November 2025, the tenders cover sites in the North Sea and Kattegat and will enable the development of at least 2.8 gigawatts of offshore wind capacity.

Ahead of the auction result, there have been some warning signs that Denmark's largest offshore wind auction yet could be at risk. Aegir Insights' analysis and bid simulation using our ...

On 7 November 2025, the Ministry of Climate, Energy and Utilities announced adjustments to the political agreement on the framework for the 3 GW offshore wind tender.

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