

A new report has highlighted a "severe problem" in the process of decommissioning offshore wind farms - seasonality and logistics. The study, published in the peer-reviewed journal ScienceDirect, sheds light on the effect ...

RWE has taken an important step in the construction of the 1.1-gigawatt (GW) Thor offshore wind farm in the Danish North Sea: as of yesterday, half of 72 monopile foundations for the wind ...

In our first episode, our Business Development Director, Ole Jan Nekstad, explains what a floating offshore wind farm is, its expected electricity production, and the duration of the design process. He also discusses how our ...

After months of preparation, a fleet of 11 specialised vessels has mobilised to begin installing the foundations for Poland's first offshore wind farm in the Baltic Sea. This stage has already seen the successful installation of the ...

ONP Management and Semco Maritime have signed a Memorandum of Understanding (MoU) to explore collaboration in the floating offshore wind sector. The agreement outlines both ...

Inyanga Marine Energy has taken over the operational management of the newly built hybrid utility vessel Tor Boreas. The vessel will be managed by Inyanga in cooperation with Tor ...

Getting offshore wind right is not a waiting game, it's a matter of design, says the Netherlands Enterprise Agency's (RVO) Henk van Elburg. And when it comes to designing for delivery, the ...

Current Status On Jan. 20, 2025, President Trump issued an executive order withdrawing areas within the Offshore Continental Shelf (OCS) for wind energy leasing, directing the secretary of the Interior to review existing ...

As Europe intensifies its offshore wind ambitions to meet net-zero targets, developers are under growing pressure to reduce costs and secure resilient, future-proof supply chains. One ...

We design, manufacture, install, and service onshore and offshore wind turbines across the globe, and with more than 190 GW of wind turbines in 88 countries, we have installed more wind ...

Actionable strategies for offshore wind repurposing are provided for stakeholders. The conversion of offshore oil and gas platforms into offshore wind turbines presents a viable ...

Offshore wind turbine management

A massive component for the "next generation" of offshore wind turbines has been forged in China. Iraeta Forgings, a producer of advanced power equipment, announced last week that it ...

The validation of the methodology is developed with a case study in an operating wind turbine combined with the simulation of rotatory faults. K-Nearest Neighbor is applied to validate the ...



Offshore wind turbine management

Web: <https://ekusenitours.co.za>