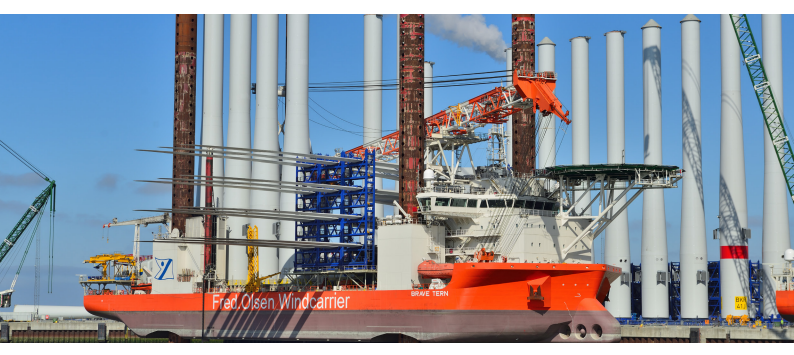
CASE STUDY:



HORNS REV 3



On 20 January 2019, Fred. Olsen Windcarrier's jack-up installation vessel Brave Tern successfully installed the final turbine, completing the installation of MHI Vestas turbines on Horns Rev 3.

The 49 V164-8.0MW turbines will have a total output of 450MW and an expected yearly production of no less than 1.700.000MWh. Horns Rev 3 offshore wind farm is located 25-40 km off the west coast of Denmark, and will provide up to 425,000 Danish households with clean energy.



19 June Brave Tern installed first turbine on Horns Rev 3



20 January Final installation completed



November Fred. Olsen Windcarrier installed the company's 400th wind turbine

49 V164-8.0MW turbines installed with a total output of 450MW



Fred. Olsen Windcarrier Lifting your potential