CASE STUDY:



BORKUM RIFFGRUND 2



On 31 August 2018, Fred. Olsen Windcarrier's jack-up installation vessel Bold Tern successfully installed the final turbine, completing the installation of MHI Vestas turbines at the Borkum Riffgrund 2 offshore wind farm ahead of schedule.

The 56 V164-8.0MW turbines have a total output of 450MW. The Borkum Riffgrund 2 Offshore Wind Farm is located 57 km off the north-west coast of Germany, and will provide up to 460,000 households with clean energy.



3 May Bold Tern set sail equipped with the first load of turbines



31 August Final installation completed – ahead of schedule



June four turbines were installed in just four days

56 V164-8.0MW turbines with a total output of 450MW

