

Offshor wind In the UK

As one of the world's leading offshore wind companies, RWE's unparalleled track record of more than 20 years has resulted in 19 operational offshore wind farms, of which 10 are in the UK.

RWE has been a pioneer in UK offshore wind, from installing the first offshore turbines at Blyth in 2000, to commissioning North Hoyle, the UK's first commercial-scale offshore wind farm, in 2004. Our most recent offshore project, Triton Knoll, was commissioned in 2022 comprising 857 MW (RWE pro rata share 506 MW).

Looking forward, RWE has nine offshore wind projects in development in the UK, representing a combined potential installed capacity of 9.8 GW (7.0 GW pro rata share).

This includes Vanguard (West), Vanguard (East) and Boreas, and four of the UK's seven offshore wind extension projects (Awel y Môr in North Wales, Rampion 2 off the Sussex Coast, as well as Five Estuaries and North Falls off the coast of East Anglia).

With partner Masdar, RWE is also developing the Dogger Bank South (DBS) Offshore Wind Farm projects in the North Sea, with RWE leading the projects' development. The DBS projects comprise two separate sites, DBS East and DBS West, and will have an estimated combined installed capacity of 3 GW (RWE pro rata share 1.5 GW).

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Additionally, RWE is constructing the 1.4 GW Sofia offshore wind farm in the North Sea, which, upon completion in 2026, will be one of the world's largest and farthest from shore at 195 km.

Our offshore projects are constructed, operated and maintained via a range of ports and offices around the UK, including our Grimsby Hub, which is home to our offshore wind specialist team servicing our North Sea offshore wind farms including operations for Triton Knoll and the construction of Sofia. Together, both our Triton Knoll and Sofia offshore wind farms represent a collective investment of £5 billion and support a significant number of direct and indirect jobs in the Humber, northeast England and the wider UK.