

RWE has pioneered onshore wind energy in the UK for more than two decades, building and operating some of the earliest projects, having developed our first onshore wind farm, Novar in Ross and Cromarty, Scotland, as far back as 1997.

Our current portfolio includes 32 operational wind farms, stretching the length and breadth of the country, with a total installed capacity of 800 MW (735 MW pro rata). We have exciting plans to expand on this, driven by our team of experienced, passionate, technical staff.

In addition to three projects currently in construction in Scotland, we are exploring a significant onshore wind development pipeline. Altogether, our pipeline of projects in construction and development represent a combined potential installed capacity of 2 GW across Scotland and Wales. RWE is therefore a key partner in helping the UK Government deliver its target to double onshore wind capacity by 2030.

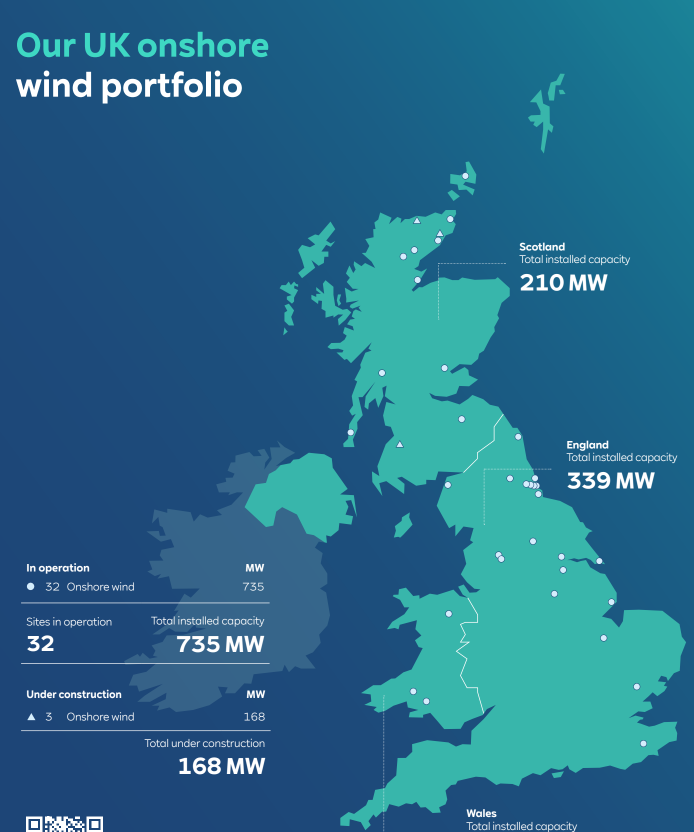
There will be a role for onshore wind in England too, following the decision to overturn the de facto ban on new onshore wind development. As one of the cheapest, quickest to build and most sustainable forms of energy generation, it is a critical technology on the road to a decarbonised power system by 2030.

RWE takes great pride in giving back to the communities that host our projects. In 2024, Onshore wind farms operated by RWE in the UK contributed over £3.5 million to local community funds, including over 502 different grants, and helped secure more than £6.1 million in matching funding. Over the course of their lifetime, our three onshore wind projects currently in construction in Scotland – Camster II, Enoch Hill and Strathy Wood – are set to channel £25 million into communities, empowering them to forge a sustainable future.

In the future these projects will invest at least £55.8 million more into their local area, this represents a lifetime investment of more than £81 million - empowering communities to forge a sustainable future. Community funds are flexible and designed to support what is most important to communities, with funding decisions made by local people.

RWE onshore wind





186 MW



Find out more

MW: pro rata, based on equity share. Operational capacity as of 31 March 2024. Site placing is approximate. Numbers may not sum due to rounding