



# RWE

## Onshore wind In the UK

**RWE has pioneered onshore wind in the UK for well over two decades, having built some of the earliest projects, including Novar in Ross and Cromarty, Scotland, in 1997.**

Our current UK 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). Our largest onshore wind farm - the 96 MW Clocaenog Wind Farm in north Wales - was commissioned in 2022 and generates enough electricity to power over 63,000 homes each year.

We have exciting plans to expand our portfolio, with four projects currently in construction in Scotland. Altogether, our pipeline of projects in construction and development represent a combined potential installed capacity of around 2 GW across Scotland and Wales.

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 communities and helped secure more than £6.1 million in matched funding.

Community funds are flexible and designed to support what is most important to communities, with funding decisions made by local people.

Altogether, the total lifetime investment from the community benefit funds from our operational onshore wind projects is expected to be more than £81 million - helping to foster growth, resilience, and sustainability in host communities.

In addition, our four onshore wind projects currently in construction in Scotland (Camster II, Enoch Hill, Strathy Wood and Golticlay) are set to channel a further £34.5 million into communities, empowering them to forge a sustainable future.



# Our UK onshore wind portfolio

Scotland  
Total installed capacity  
**210 MW**

England  
Total installed capacity  
**339 MW**

Wales  
Total installed capacity  
**186 MW**

**In operation** MW  
● 32 Onshore wind 735

Sites in operation Total installed capacity  
**32** **735 MW**

**Under construction** MW  
▲ 4 Onshore wind 230

Total under construction  
**230 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.