

An aerial photograph of a wind farm situated in a vast, forested landscape. The foreground is dominated by a dense, green forest of tall, thin trees. A large, white wind turbine stands prominently in the middle ground, its three blades extending outwards. The turbine is positioned on a cleared, brownish area that appears to be a construction site or a road. In the background, the forest continues to stretch across rolling hills, with several other wind turbines visible on the horizon under a cloudy sky. The overall scene conveys a sense of clean energy integrated with nature.

RWE

Our onshore wind portfolio in the UK

uk-ireland.rwe.com

RWE – one of the world’s leading renewable energy companies

RWE in the UK

The UK is one of RWE’s most strategically important markets; the company is one of the UK’s leading power producers and renewables generators, supplying around 15% of all UK electricity generated in the UK – enough to power over 10 million UK homes.

RWE is a key partner in the delivery of renewable energies across the UK, providing home-grown secure electricity in support of the government’s Net Zero ambitions. The company expects to invest up to £15 billion gross in new, green technologies and infrastructure by 2030 as part of its Growing Green strategy, and has underlined its commitment to UK onshore wind as a key part of that investment.

Onshore Wind in the UK

In the UK, RWE has pioneered UK onshore wind energy over more than two decades, building and operating some of the UK’s earliest projects. With partners, RWE continues to grow its onshore portfolio in the UK. The company is looking to scale-up from its current portfolio of 33 operational wind farms with a total installed capacity of 803 megawatts (MW) (RWE’s pro rata share 738MW) exploring a significant onshore development pipeline of up to 22 projects, with a combined potential total installed capacity of around 1,700MW across Scotland and Wales.

Earlier in 2022, RWE opened its largest onshore wind farm to date – the 96MW Clocaenog Forest Wind Farm in North Wales and is set to begin construction of its latest onshore wind farm, the 16 turbine Enoch Hill project, in Scotland.

Onshore wind is one of the cheapest and most sustainable forms of energy generation; it is quick to build and easily

scalable compared to other energy production technologies. With planned growth on greenfield sites in Scotland and Wales, RWE has welcomed the inclusion of onshore wind in future annual Contracts for Difference (CfD) auction rounds, Government commitment to support work to improve grid connections; as well as plans to look at repowering.

Working with the next generation

RWE has embarked on skills and education initiatives with primary and secondary schools, colleges and universities around the UK. These range from development of curriculum materials and delivery of masterclasses, to teacher training, student internships and careers programmes. Through its projects, the company has engaged with thousands of young people, encouraging STEM learning and raising awareness of the sector. Since 2012, more than 40 wind turbine technicians have been trained, or are in training, through the RWE apprenticeship scheme. Our current and future wind turbine technicians will play a valuable role in this growing sector.

Find out more via the RWE Careers Apprenticeships:



Be part of #TEAMRWE

Our people, diverse and full of ambition, are the key to our successful business. RWE employs around 19,000 people worldwide of which 2,600 people are in the UK. The range of roles available is vast with opportunities that make a real difference to the world we live in. During construction, many further roles are available through our supply chain partners. There are countless ways to get started at RWE and to be a part of tomorrow’s energy.

Find out more via the RWE Careers Portal:



Supporting Local Communities

In 2021, onshore wind farms operated by RWE contributed over £2.9 million to local community funds, including over 350 different grants, and helped secure an additional £22 million in matching funding. Our community funds are really flexible and designed to support what is most important to communities, with funding decisions made by panels of local people.



UK Onshore



Sites
in operation

33

Total installed
capacity¹

738 MW¹

Scotland



Installed sites
10 Onshore Wind

MW¹
213

England



Installed sites
20 Onshore Wind

MW¹
339

Wales



Installed sites
3 Onshore Wind

MW¹
186

Onshore Wind

¹ MW: pro rata, based on equity share. Capacity as of 30 June 2022.

Site placing is approximate. Some locations have multiple assets. Numbers may not sum due to rounding.

The wide and diverse range of projects funded through our wind farms make a real difference to communities, and include conservation projects, upgrading community facilities such as playgrounds, air source heat pumps and solar panels for community buildings, salaries for staff working with community groups, education and training grants for local people and development grants for small local businesses.

There are additional long standing community and societal benefits that have been provided as a result of RWE's green developments which also include a significant boost to local and regional supply chains as well as supporting the development of high skilled, well-paid jobs.

Visit our community pages to find out more:

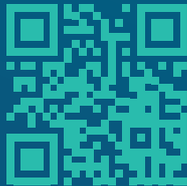


About RWE

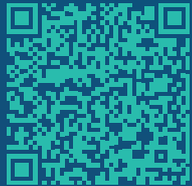
RWE is leading the way to a green energy world. With an extensive investment and growth strategy, the company is expanding its powerful, global generation capacity by 25 gigawatts (GW) to 50 GW by 2030. While responsibly phasing out nuclear energy and coal, our target is clear: net zero emissions by 2040 and a net positive impact on biodiversity by 2030. RWE is investing €50 billion gross for this purpose in this decade. The portfolio is based on offshore and onshore wind, solar, hydrogen, batteries, biomass and gas. RWE Supply & Trading provides tailored energy solutions for large customers. RWE has locations in UK, Europe, North America and the Asia-Pacific region. The Science Based Targets initiative has confirmed that our emission reduction targets are in line with the Paris Agreement. Very much in the spirit of the company's purpose: Our energy for a sustainable life.



Onshore Wind



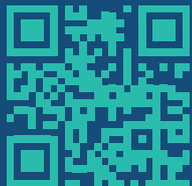
RWE in
the UK & Ireland



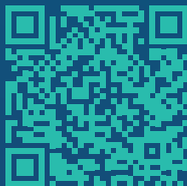
Our locations



Strategy &
purpose



Jobs @ RWE



Responsibility &
sustainability

RWE Renewables UK Swindon Limited

Trigonos
Windmill Hill Business Park
Whitehill Way
SN5 6PB Swindon
United Kingdom
uk-ireland.rwe.com