

RWE in Scotland

Scotland has been a natural partner for RWE for over 20 years. Over this time we have delivered many clean energy projects in partnership with local communities, with ambitious plans to grow even further.

RWE has been a trailblazer for wind power, with Scotland at the forefront of our activity. We developed our first onshore wind farm, Novar in Ross and Cromarty, in 1997, and we are proud to have constructed Scotland's first commercialscale offshore wind farm, Robin Rigg in the Solway Firth, operational since 2010.

We now operate ~470 MW of installed renewable capacity across 27 sites, generating enough clean electricity to power around 460,000 typical homes. We directly employ around 100 people either at our generation sites or in our offices in Perth and Inverness, plus many more indirectly.

We are committed to investing further in Scottish renewables. In addition to our 10 operational onshore wind farms, we have three onshore wind farms in construction (Enoch Hill, Camster II and Strathy Wood), of which the first is due to commission later this year, and a further two due to start construction in the near future. Altogether, these projects represent a combined investment of around £450 million. In addition, we have a number of projects in development, making us a key partner in delivering the Scottish Government's ambition to deploy 20 GW of onshore wind by 2030.

Since first generation, RWE's operational wind farms have invested more than £7 million into Scottish communities neighbouring our sites. Community funds are flexible and designed to support what is most important to communities, with funding decisions made by panels of local people, enabling them to make a meaningful impact. The three onshore wind projects currently in construction are set to channel a further £25 million into Scottish communities, nearly doubling our annual community fund contribution.

In addition to our wind portfolio, we also have a long history of developing, constructing and operating hydropower plants across Scotland, with 15 operational plants. We also operate a 55 MW biomass combined heat and power district heating plant at Markinch, Fife. This renewable biomass plant provides heat to the Glenrothes Energy Network, a renewable district heating network that has been operational since 2019.

In 2024, we announced the development of an up to 200MWe green hydrogen production project at Grangemouth, continuing our innovation story in Scotland and underlining our continued commitment to the country's decarbonisation.



£42 million

Over their lifetime, the renewable projects currently in operation / construction will contribute £42 million into Scottish community benefit funds

In operation



10 Onshore wind farms



15 Hydro power stations



2 Offices Perth & Inverness



1 Offshore wind farm



1 Biomass combined heat & power station



~ 100 Scotland based employees

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In operation			MW
\bullet	10	Onshore wind	210
0	1	Offshore wind	174
	1	Biomass	55
0	15	Hydro	33

Assets **27**

Total installed capacity 472 MW

MW

168

4/2 111

Under construction

▲ 3 Onshore wind

Total under construction

168 MW

Bases ♀ Offices

MW: Mega Watt, pro rata share.



Find out more