

Press release

RWE secures consent for Enoch Hill 2 wind farm and battery storage development project

- Enoch Hill 2 is the latest RWE project to be consented in Scotland
- The onshore wind farm is set to be co-located with a 10MW(AC) battery storage system.

Perth, Scotland, 28 July 2025

RWE, the UK's leading power generator, has secured full planning consent for its Enoch Hill 2 Wind Farm development project near New Cumnock, North Ayrshire in Scotland.

The project is located adjacent to its existing Enoch Hill Wind Farm and consists of two wind turbines with a blade tip height of up to 149.9 meters, alongside a 10megawatts (MW) alternating current (AC)⁽¹⁾ battery storage facility.

Victoria Allen, RWE Head of Onshore Renewables Development Scotland, said: "We are pleased to have received full planning consent for our Enoch Hill 2 project. This approval reinforces our strong pipeline of renewable energy projects in Scotland and marks a significant milestone for the Enoch Hill 2 team. The project exemplifies RWE's commitment to delivering local and national renewable energy goals while enabling material benefits to the local community."

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Editors Note

(1) Battery storage capacities are measured in megawatts (MW) of Alternating Current (AC.)



RWE

RWE is leading the way to a modern energy world. With its investment and growth strategy, RWE is contributing significantly to the success of the energy transition and the decarbonisation of the energy system. Around 20,000 employees work for the company in almost 30 countries worldwide. RWE is one of the leading companies in the field of renewable energy. RWE is investing billions of euros in expanding its generation portfolio, in particular in offshore and onshore wind, solar energy and batteries. It is perfectly complemented by its global energy trading business. Thanks to its integrated portfolio of renewables, battery storage and flexible generation, as well as its broad project pipeline of possible new builds, RWE is well positioned to address the growing global demand for electricity, particularly driven by further electrification and artificial intelligence. RWE is decarbonising its business in line with the 1.5-degree reduction pathway and will phase out coal by 2030. RWE will be net zero by 2040. Fully in line with the company's purpose - Our energy for a sustainable life.

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