

30 January 2019

**Low Carbon Contracts Company congratulates Middle Muir and Dorenell wind farms on their CfD milestones**

Low Carbon Contracts Company (LCCC) is delighted to announce that Banks Renewables' Middle Muir and EDF Renewables' Dorenell onshore wind farms, have recently passed all the CfD Operational Conditions Precedent (OCPs). Both generators have started to receive Contracts for Difference payments. Generation eligible for CfD payments commenced on 9 January 2019 for Middle Muir and on 20 December 2018 for Dorenell.

Middle Muir Wind Farm is located in South Lanarkshire, Scotland and has a capacity of 51 MW. Dorenell, a Scottish onshore wind farm, is located on the Glenfiddich Estate, south of Dufftown in Moray. With a capacity of 177 MW, Dorenell is now the largest operational onshore wind farm within the LCCC portfolio of CfDs.

Neil McDermott, LCCC Chief Executive, said "I am delighted that Middle Muir and Dorenell onshore wind farms have passed their OCPs in line with the CFD requirements, providing an additional 228 MW of operational low carbon capacity. We would like to congratulate both projects".

**ENDS**

Notes to Editor:

- Low Carbon Contracts Company (LCCC) is the designated CfD Counterparty to Contracts for Difference (CfDs) and Investment Contracts awarded to generators under the government's CfD scheme.
- The CfD scheme delivers outcomes in support of the government's objectives of ensuring the UK has reliable, affordable, and clean electricity.

- LCCC manages a portfolio of Contracts for Difference (CfDs) with low carbon generators building over 13GW of new capacity. The current CfD portfolio consists of advanced conversion technologies, biomass conversion, dedicated biomass and energy from waste with CHP, onshore and offshore wind, solar plants and the Hinkley Point C nuclear power plant.
- For more information, please visit our website [www.lowcarboncontracts.uk](http://www.lowcarboncontracts.uk) or email [info@lowcarboncontracts.uk](mailto:info@lowcarboncontracts.uk).