



Press Release

Corlacky wind farm in Northern Ireland enters operation, delivering 47 MW

Genoa, 31 July 2025 – ERG announced that it has completed construction and started energising the Corlacky wind farm in Northern Ireland, consisting of 11 Vestas V117 turbines at 4.3 MW each, for a total installed capacity of 47.3 MW.

The plant is expected to generate around 176 GWh annually, equivalent to approximately 3,750 full-load hours. This output corresponds to 66,000 tonnes of CO₂ emissions avoided and will meet the energy needs of around 55,360 households in the United Kingdom.

The renewable energy and REGOs (Renewable Energy Guarantees of Origin) produced by the Corlacky wind farm, were secured through a Power Purchase Agreement (PPA) (see press release on February 4th 2025).

Paolo Merli, CEO of ERG, commented: *'The start-up of the Corlacky wind farm, located in an area with strong wind resources, confirms the strength of the Group's growth strategy and reinforces our position in the United Kingdom, where we have 340 MW of installed wind capacity.'*

Contacts:

ERG

Anna Cavallarin Head of External Communication - cell. + 39 3393985139 e-mail: acavallarin@erg.eu

Matteo Bagnara Head of IR - tel. + 39 010 2401423 – e-mail: ir@erg.eu

www.erg.eu- @ergnow