

Welcome to our public consultation

Thank you for taking the time to attend this exhibition.

RES is exploring the potential for a wind farm comprising of four wind turbines on lands west of the existing Dunbeg Wind Farm, and lands to the south of the A37 adjacent to a disused quarry, in the townlands of Dunbeg and Dunmore approximately 6.2km northeast from Limavady, Co. Derry/ Londonderry.

RES believes in meaningful and effective consultation, and we aim to engage early with the local community and key stakeholders in order to facilitate constructive consultation. This helps to identify issues and concerns, as well as benefits and opportunities, which we will consider when developing and refining the design and delivery of the proposal.

This exhibition forms part of our pre-application consultation. We have provided a range of information including details of the site location, design layout, proposed infrastructure, site constraints, likely turbine delivery route and environmental considerations.

In addition, we have provided visualisations comprising wirelines and photomontages to help give an impression of how the current site design and layout may appear from different viewpoints in the area.

We consider pre-application consultation a crucial part of the wind farm development process. This early-stage exhibition is designed to give you the opportunity to:

- learn more about the proposal
- discuss any questions or views with our project team
- provide written feedback to RES on the proposal.

Please take time to read the exhibition information provided and talk to our project team about any questions that you may have. All consultation feedback submitted to RES will be reviewed by the project team over the coming months as we continue the design process.

Planning Submission Timescales

We expect to submit an application for planning consent to Causeway Coast and Glens Borough Council in Summer 2024.



Image for illustrative purposes only

Dunbeg South Extension Wind Farm Proposal

www.dunbegsouthextension-windfarm.co.uk

RES
power for good