



BUILDING WIND ENERGY POWERING SUSTAINABLE COMMUNITIES

ABOUT BALLYFEENY GREEN ENERGY

Ballyfeeny Green Energy is a wind farm project with the potential capacity of up to 6 turbines. The proposed project is located in the townlands of Tully and Ballyfeeny, Co. Roscommon.

DID YOU KNOW?

In 2024, wind accounted for 32% of Ireland's energy!
source: RTE.ie & windenergyireland.com

WHY WIND ENERGY?

Onshore wind energy projects form a key part of the Government's plan to enhance clean electricity generation, reduce carbon dioxide emissions, meet Ireland's environmental targets and move towards a more secure energy future. We believe that wind energy will play a central role in Ireland's transition to a low-carbon economy by 2050.

THE ENVIRONMENT

Environmental studies, surveys and assessments relating to Ecology, Archaeology and Cultural Heritage, Geology and Soils, Landscape and Visual, Traffic and Transport, and Noise and Vibration are currently being undertaken. The environmental assessments will be used to inform the project's Environmental Impact Assessment Report (EIAR).



A RENEWABLE ENERGY PROJECT BY  **GreenSource**

Greensource is an Irish owned and managed renewable energy company. We have specialised in the development of renewable energy projects for over twenty years, and have been working with communities like those around Ballyfeeny from pre-planning to operation and have created long-lasting local partnerships along the way. We pride ourselves on working with integrity and care for the local environment. See [greensource.ie](https://www.greensource.ie) for further information.

PROJECT BENEFITS

This project has the potential to:



PROVIDE CLEAN POWER
FOR UP TO 15,000 HOMES



OFFSET CARBON EMISSIONS
BY APPROXIMATELY 20,000
TONNES PER YEAR



GENERATE UP TO €125,000 IN
COMMUNITY FUNDING TO
THE LOCAL AREA EACH YEAR



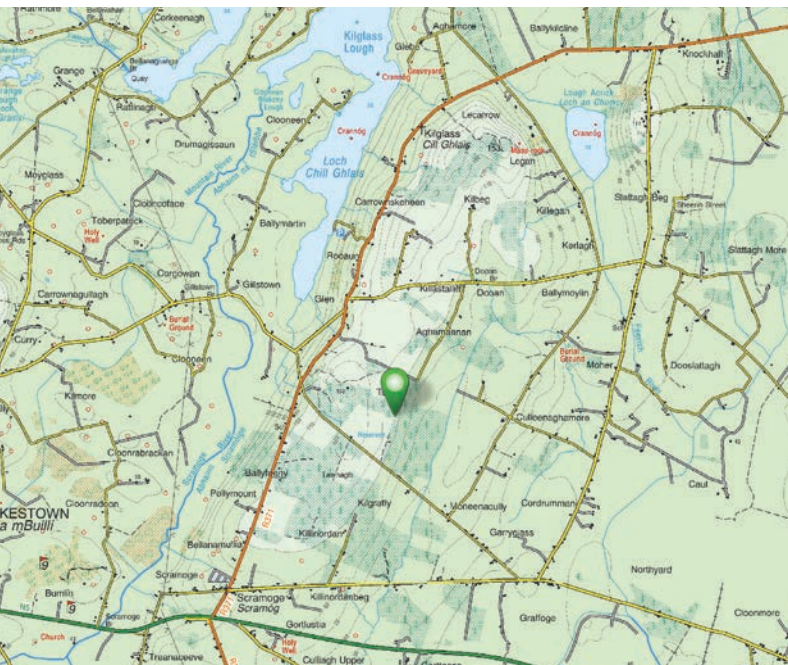
CREATE OVER 35 JOBS,
WORKING WITH LOCAL
SUPPLIERS WHERE POSSIBLE

THE COMMUNITY BENEFIT FUND

In line with Community Benefit Fund Guidelines, governed by the Sustainable Energy Authority of Ireland (SEAI), and based on the current project scope, Ballyfeeny Green Energy will generate a Community Benefit Fund estimated at €1.8 million over the first 15 years of operation. This amounts to approximately €125,000 per annum. The fund will be administered by a locally elected committee. There will be opportunities for you to join a new community committee to assist in the allocation of this Community Benefit Fund.

PROJECT AREA

The proposed site location is indicated on the map below. Ballyfeeny Green Energy are currently in discussions with Coillte about the inclusion of sections of Coillte property in the proposal in addition to other third party lands. If you have any Coillte related queries about the proposal, please contact lsinfo@coillte.ie



Description

% of Fund

Annual Amount

Initiatives and projects
that support Sustainable
Development Goals
within the local area

40%

€50,000

Local clubs, societies
and near neighbours

50%

€62,500
(shared between those
closest to the project
and the balance will be
allocated to local clubs,
societies and near
neighbours within 2km
of a turbine)

Administration

10%
(Max)

€12,500

COMMUNITY ENGAGEMENT

We are currently at the community engagement phase of the project. Here is where we will engage directly with the local community to gather feedback on the proposed project. You will receive updates on the project via post or you can visit the project's dedicated website. To share your feedback, please visit our website and complete the survey.

We are here



LET'S DISCUSS

Our dedicated community team are available to discuss the project with you. Should you wish to arrange a personal consultation, please feel free to contact us:

- 061 975 200
- info@ballyfeenygreenenergy.ie
- www.ballyfeenygreenenergy.ie



SCAN ME

