

## Drummarnock Wind Farm

Wind2 is developing for EDPR a wind farm proposal within the Stirling Council local authority area. It is anticipated that the Drummarnock wind farm will comprise up to four wind turbines, with an installed capacity of up to 30 megawatts (MW).

An application for planning permission has been submitted to Stirling Council. The proposed project is located on land at Muirpark Farm, a locally owned, working farm, approximately 4km southwest of Stirling.

The planning application is available to view via Stirling Council's planning application portal, which can be accessed via the below QR code where you can lodge your support for the project.



To view a 'fly over of the proposed site, scan the below QR code.



## About EDP Renewables

EDPR is a global leader in the renewable energy sector and the world's fourth-largest renewable energy producer. EDPR is currently present in the United Kingdom (offices in Edinburgh) and internationally in other 27 markets across Europe, North America, South America and Asia.

EDPR is committed to driving social progress with a particular focus on sustainability and integration, its employee-centred policies earned them a listing in the Bloomberg Gender-Equality Index and saw them named a Top Employer 2022 in Europe (Spain, Italy, France, Romania, Portugal and Poland) and Brazil, as well as a Top Workplace 2022 in the United States.

EDP - EDPR's main shareholder - is a global energy company and a leader in value creation, innovation and sustainability. EDP has been listed on the Dow Jones Index for 14 consecutive years, recently being named the most sustainable electricity company on the Index.

To learn more, visit [www.edpr.com/en](http://www.edpr.com/en) or scan the QR code below.



**wind2**



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## Drummarnock Wind Farm Project update





Drummarnock Wind Farm, if approved will consist of up to four wind turbines, each with a blade tip height of up to 180 metres with an installed capacity of up to 30 megawatts (MW). It is expected that the wind farm will have the potential to generate around 83,000 megawatt hours (MWh) of electricity annually, which will meet the needs of around 22,000 homes, while offsetting approximately 36,000 tonnes of CO2 per year\*.

\*Recent calculation ( October 2022 ) based on RenewableUK methodology, utilising the most recent statistics from the Department of Business, Energy and Industrial Strategy (BEIS) (<https://www.renewableuk.com/page/UKWEDEExplained>)



Drummarnock Wind Farm Limited (DWFL), is committed to ensuring that if consented, Drummarnock Wind Farm will deliver significant economic benefits for local communities inline with Scottish Government Good practice principles on Community Benefits and Share Ownership.

This will be achieved through a voluntary contribution to a community benefit fund, with £5,000 per MW installed (index linked from commencement of operation) contributed per annum.

In addition, DWFL is open to exploring opportunities for the local community to acquire a direct stake of up to 5% in the project.



## About Wind2

Wind2's founders and the wider Wind2 team have a substantial track record in the successful development of onshore wind throughout the UK, responsible for the delivery of approximately 1GW of renewable energy through their involvement with RDC Partners and West Coast Energy, sold to ENGIE in 2014. Wind2 is working on the development of a number of subsidy-free renewable energy projects across the UK. The Wind2 team is based in Edinburgh, Perthshire and the Highlands, as well as Wales and Wells in Somerset.

For further information, visit [www.wind2.co.uk](http://www.wind2.co.uk) or scan the QR code below.

