

Project Timeline

1

Pre-Planning (2024-2026)

This public consultation will be followed by a further round of consultation, likely in Autumn 2025, in advance of submission of a planning application.

2

Submit Planning Application & Await Final Decision (2025-2026)

The final layout and application will be submitted to Dumfries and Galloway Council in late 2025. Copies of this document will be available for public viewing.

Dumfries and Galloway Council will review the application, considering the views of stakeholders, which will inform its decision on the application.

3

Construction (2028-2029)

If approved, construction is likely to begin in 2028. Construction planning conditions are used to carefully manage elements of construction.

4

Operation (Up to 40 years)

Turbines are managed by a maintenance team, and operation is controlled by detailed planning conditions. Any community benefit fund or revenue share would run throughout the wind farm operation.

5

Decommissioning

At the end of the operational period, turbines are removed, and the site is restored. A parent company guarantee or financial bond will be in place to cover this cost.

www.westscalesenergypark.com

Community Engagement & Support

We are committed to making a positive impact on the local communities in which our projects are situated. We are keen to engage with local initiatives and communities to ensure local needs are met and support new and existing community projects. Should consent be awarded, we would seek to implement a number of measures to ensure that local people, communities, and businesses are able to benefit from the project.



Community Benefit Fund of £144,000 per Year

EWE is fully committed to providing community benefits as part of the application for the West Scales Energy Park. This will include a community benefit fund of up to approximately £144,000 per year (based on £5,000 per installed MW of wind capacity), to be spent on local initiatives.



Supply Chain Opportunities

We will identify opportunities to involve local businesses in the wind farm's construction and operation. This may involve working with business groups and organisations to engage local suppliers, establishing a supplier database and holding supplier open days.

We welcome your thoughts on how the West Scales Energy Park could benefit you and your community!

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About Eurowind

West Scales Wind Farm Limited, a wholly owned subsidiary of Eurowind Energy, which is one of Europe's leading renewable energy companies. With a head office in Hobro, Denmark, EWE employs approximately 600 staff across 16 countries.

EWE employs an experienced UK team based in Glasgow that was established in 2021. EWE UK has one operational wind farm and one consented 16MW solar farm at Howpark, in the Scottish Borders and a growing development portfolio of over 1GW (including the Uisenis Wind Farm (Isle of Lewis) application to the Energy Consents Unit in 2023).

EWE is 50% owned by Holdings Aps and 50% by Norlys. Norlys is Denmark's largest integrated energy and telecom group with more than 700,000 shareholders and 2,500 employees.

EWE develop, construct, and operate wind, solar photovoltaic and 'Power to X' assets across Europe and in the USA. We are dedicated to local long-term solutions, and we believe that the future of energy supply is renewable, clean, and sustainable. Projects are developed in close collaboration with local competences. EWE only engages in projects that they, themselves, want to invest in.

Your views are very important to us.

Please register your comments and suggestions by handing in your completed feedback form to a member of the team or via email at:

westscales@eurowindenergy.com

If you have any queries, please do not hesitate to come and talk to us.



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