West Scales Energy Park

Eurowind Energy

Welcome

West Scales Wind Farm Limited, a wholly owned subsidiary of Eurowind Energy Limited (EWE) is delighted to welcome you to this community consultation event for the proposed Energy Park at West Scales Farm.

Feedback, Comments & Questions

We encourage you to view the materials on display and speak to the project team. Please ask questions and raise any feedback you may have. Following your discussions with the project team, if you have any further questions or feedback, please complete one of the provided feedback forms.

Site Location

The proposed Energy Park location is at West Scales Farm, approximately 3km west of Gretna, Dumfries and Galloway. The nearest settlements to the site include Eastriggs (approx. 2km South West) and Kirkpatrick Fleming (approx. 2km North).



www.westscalesenergypark.com

Eurowind Energy

West Scales Energy Park

Eurowind

About the Proposal



proposed with a blade tip height of up to area of up to 44ha 230m

(PV) covering an

Approximate Total Capacity: ~48.8MW (28.8MW from turbines, 20MW from solar)

Powers ~**57,000 UK** homes annually,

Lifespan of the Energy park: Up to 40 years

saving ~81,500 tonnes

*Based on the latest RenewableUK methodology, utilising the most recent statistics from the Department of Business, Energy and Industrial Strategy (BEIS) https://www.renewableuk.com/energypulse/ukwed/

Why Dumfries and Galloway?

The region offers the perfect environment to power a greener future.



Strong Natural Resources

The region benefits from strong, steady wind speeds and large open spaces, making it naturally suitable for wind and solar energy generation. supply chains.



Exisiting Infrastructure

Existing infrastructure and a skilled local workforce contribute to efficient delivery and established

www.westscalesenergypark.com

Eurowind