

**Invitation to
Public Exhibition:
29 April 2026**

Slickly Wind Farm



Twentyshilling Hill Wind Farm, Dumfries and Galloway, 9 turbines, 140m tip height

We are proposing a redesign of Slickly Wind Farm.

Slickly Wind Farm was consented by the Scottish Government in August 2022 and is located on land at Stroupster West Forest in north-east Caithness, approximately 13.5km north of Wick and 8.5 km south of John O' Groats. We are proposing to redesign the consented 11 turbine wind farm layout. Our plans are at an early stage and include up to 7 turbines with a maximum height of up to 200 metres to blade tip.

We would like to share more information with you and hear your feedback on our plans. Your feedback will help us to shape our final application, which we expect to submit in late 2026.

Come along to our exhibitions to find out more. We look forward to meeting with you. If you are unable to make it along please visit our online exhibition or get in touch if you require information in a different format.



2 Local Exhibitions



3-Week Online Exhibition

About Us

Statkraft is Europe's largest generator of renewable energy. Our Scottish headquarters are in Glasgow and we have more than 6,000 employees in over 20 countries. Our name may be familiar due to the Baillie Wind Farm near Thurso. Across the Highlands we have four projects in development and three consented projects, including a pumped storage hydro project at Loch Ness.

Slickly Wind Farm Redesign



Up to 7 wind turbines proposed

Up to

£245,000

Community Benefit Fund per year

Over

£12 million

during the lifetime of the wind farm

A maximum height to blade tip of up to:

200m 



A fund dedicated to fostering education in Science, Technology, Engineering and Mathematics (STEM)

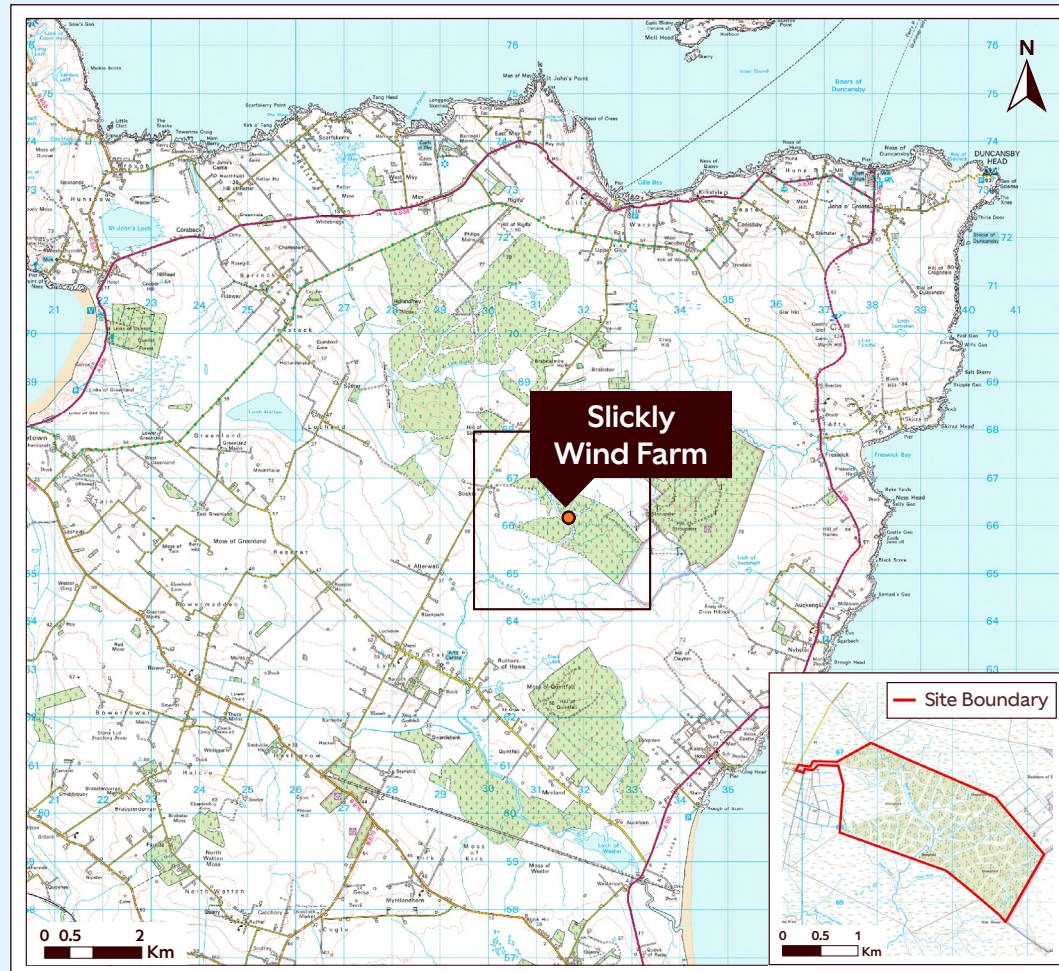


Local suppliers

are encouraged to register their details with us on our website

Community engagement is very important to us.

We are committed to listening to communities so that they can shape and inform our proposals. The redesign proposal is at an early stage and your feedback will help refine key aspects of our design. We are also progressing studies and surveys which inform the design.



Ordnance Survey © Crown Copyright 2026. All rights reserved. Licence number 100034829.

© Crown Copyright 2026. All rights reserved. Ordnance Survey AC0000808122.

Find out more about our projects and the way we work at www.statkraft.co.uk

For more information:
www.slickly-windfarm.co.uk

2 Local Exhibitions



WEDNESDAY 29 APRIL 2026:
10am - 2pm

St Clare Hall
Auckengill
KW1 4XP

WEDNESDAY 29 APRIL 2026:
3pm - 7pm

Lyth Village Hall
Lyth
KW1 4UD

Online Exhibition:



29 APRIL - 22 MAY 2026

www.slickly-windfarm.co.uk

Maximising Community Benefits

Statkraft is dedicated to engaging with communities and bringing meaningful benefits.

Supporting Highlands Skills

We currently support six UHI students studying STEM subjects - science, technology, engineering & maths.

Community Benefit Fund

We have committed to a Community Benefit Fund that delivers £5,000 (index linked) per MW installed, per year, for the operational lifetime of the project. In addition, a fund of £10,000 per annum will be put in place to support STEM education.

Shared Ownership

We would like to hear your views on enabling the community to own a share of the project.

Local Supply Chain

We want to work with local businesses. We're interested in hearing from all types of local suppliers, from catering and accommodation to equipment suppliers and engineering firms.



Meet the Project Team:



Project Manager
Fraser Clarke



Community Liaison Manager
Alison Hood

Our team will be able to answer questions and provide more information. Please visit our website to find out more.

www.slickly-windfarm.co.uk



Please return the freepost reply card provided. No stamp required.



Phone the project hotline:
0800 772 0668



UKProjects@statkraft.com



www.slickly-windfarm.co.uk



Statkraft UK Ltd
The Garment Factory
10 Montrose Street
Glasgow G1 1RE



Scan the QR code
to register your
local business