

## We're innovative and community focused

Statkraft is dedicated to engaging with communities and finding different ways to bring positive benefits.

We want to talk to you about how our project can bring new investment to your community. We are open to your ideas.

### Community Benefit Fund

We are committed to a Community Benefit Fund that delivers, £5,000 per MW installed per year as per Scottish Government recommendations. If consented, the project will generate £363,000\* per year for local groups and initiatives.

\*Based on 72.6MW of installed capacity. If consented, value of fund determined by actual installed capacity.

### Shared Ownership

We are open to offering Shared Ownership on our projects, if there is local interest. We are keen to hear your views on enabling the community to have a financial share in the project.

### Meet the Project Team:



Jess Antas,  
Project Developer

John Wallace,  
Project Manager

### Improved Broadband

Join our online exhibition to tell us more about the broadband service in your area and to hear about our broadband feasibility study.

### Local supply chain

We want to work with local businesses to deliver our projects. Visit our project website to find out how local businesses can register their interest.



Please return the freepost reply card provided.



[www.craigwatch.co.uk](http://www.craigwatch.co.uk)



Come and meet us at the Dufftown or Glass drop-in sessions.



Phone the project hotline:  
0800 772 0668

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# Invitation to Public Exhibition: 4 – 26 November 2021

## Craig Watch Wind Farm Proposal

We first announced our interest in developing a wind farm at this site in November 2020. In March this year we exhibited the project at its early stages, and since then we have refined the design and invite you to view our plans before they are submitted to the Scottish Government next year.

### A VARIETY OF WAYS TO FIND OUT MORE:



**3 week**  
ONLINE EXHIBITION



**2 local**  
DROP IN SESSIONS



**2 online**  
LIVE CHAT SESSIONS



Berry Burn Wind Farm, Moray, 29 turbines, 100m tip height.

Covid-19 restrictions have eased and we look forward to hosting local in person drop-in sessions. To help manage the event safely, we request that those wishing to attend register in advance. Find out more inside.

## About Us

Statkraft is Europe's largest generator of renewable energy, with origins going back 125 years in Norwegian hydro power. Our Scottish headquarters are in Glasgow and we have 4,600 employees across 18 countries.

[www.statkraft.co.uk](http://www.statkraft.co.uk)

# Craig Watch Wind Farm Proposal

## Project Summary

## Community engagement is very important to us.

[www.craigwatch.co.uk](http://www.craigwatch.co.uk)

Since our March 2021 exhibition, we have listened to feedback to shape the development. The number of turbines has reduced from 16 to 11, removing the most visually prominent turbines and protecting peatland habitats.

Find out more and let us know your views. Visit our:

# 11

Up to 11 wind turbines proposed (reduced from 16)

# £363k

£363k per year for a Community Fund\*



Maximum blade tip height:

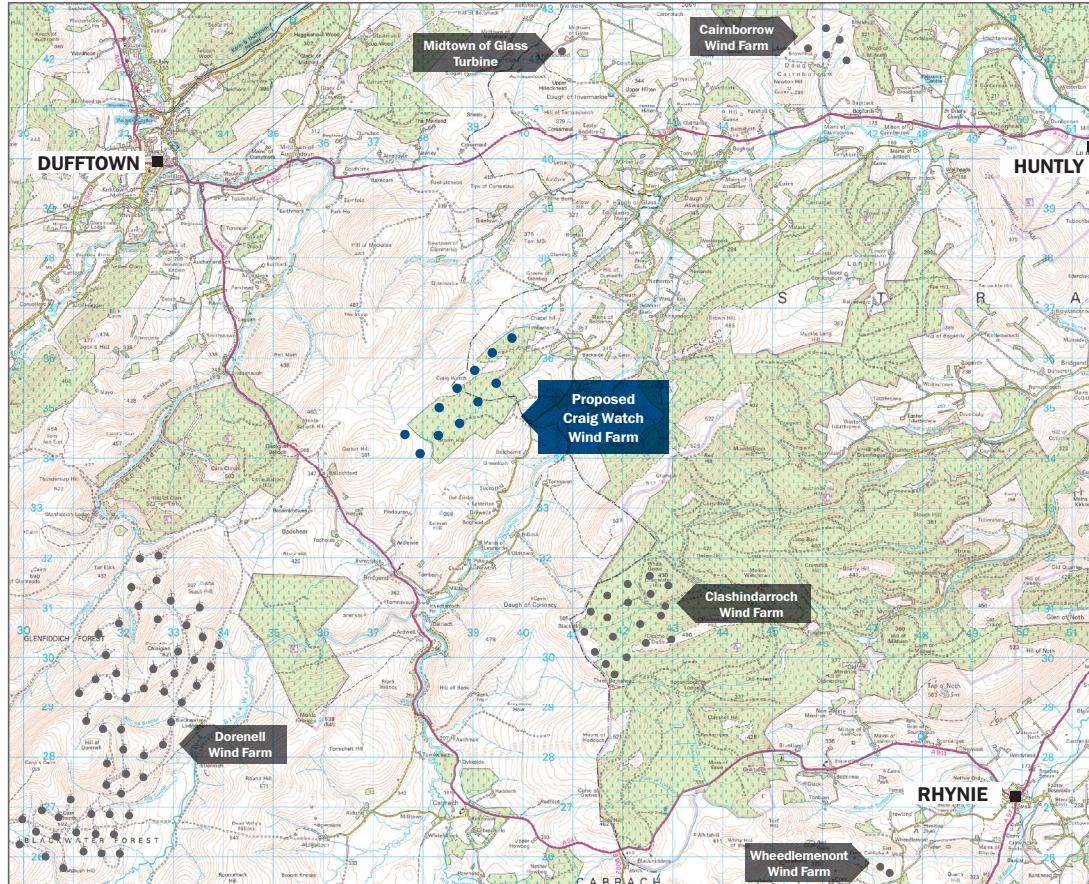
# 200m



Exciting opportunity to talk about shared ownership and local suppliers



Explore the potential for improved broadband provision



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**Book an appointment at a drop in session. You will be able to speak with members of the Project Team and to see how the proposal may look from your property or local view point. We look forward to meeting you.**

**3 week**  
ONLINE EXHIBITION



**4 - 26 November**

**2 local**  
DROP IN SESSIONS



**16 November: 2pm – 6pm**  
Mortlach Memorial Hall, Dufftown

**17 November: 3pm – 7pm**  
Glass Village Hall, Glass

To manage Covid-19 please register your attendance:  
[www.craigwatch.co.uk](http://www.craigwatch.co.uk)  
or call 0800 772 0668

**2 online**  
LIVE CHAT SESSIONS



**11 November: 5pm – 7pm**  
**25 November: 4pm – 6pm**

\* Based on 72.6MW of installed capacity.