

About us

nadara

We are an independent renewable generator, formed through the coming together of Renantis and Ventient Energy in January 2024.

Nadara designs, builds, and manages power plants from renewable energy sources, with an installed capacity of more than 1.1 GW across the UK.

Next steps

We are planning to undertake a range of public consultation, including our forthcoming events in June. If you are unable to attend these events, or wish to discuss the project in further detail, please get in touch.

Web nadara.com/projects/farr-wind-farm
Email farr@nadara.com
Phone **0131 2431 380**

Farr Wind Farm Extension
Nadara, 4th Floor,
12 Blenheim Place,
Edinburgh, EH7 5JH




Farr Wind Farm Extension

We are exploring the potential to extend Farr Wind Farm, located 3.7km from the village of Farr and 5.6km from Tomatin to the east.

Our proposals would see the development of a further ten turbines, with a maximum tip height of 200m, capable of generating up to 67MW of renewable energy.

Exhibitions

We are holding public exhibitions and hope you will be able to attend:

 **Tuesday 16th June**
9:30am - 5pm
Farr Community Hall
Inverarnie IV2 6AX

Wednesday 17th June
11:30am - 6:30pm
The Strathdearn
Tomatin IV13 7YN

Please drop in and:

- Speak to the team
- View materials
- Have your questions answered
- Provide your feedback

About the proposal

Farr Wind Farm has been operational since 2005 and we are exploring an extension to the north of the site.

This will allow us to:

- Utilise existing energy infrastructure
- Increase generating capacity
- Continue to make a positive social and economic contribution locally



10 turbines,
maximum tip
height 200m



67MW installed
capacity



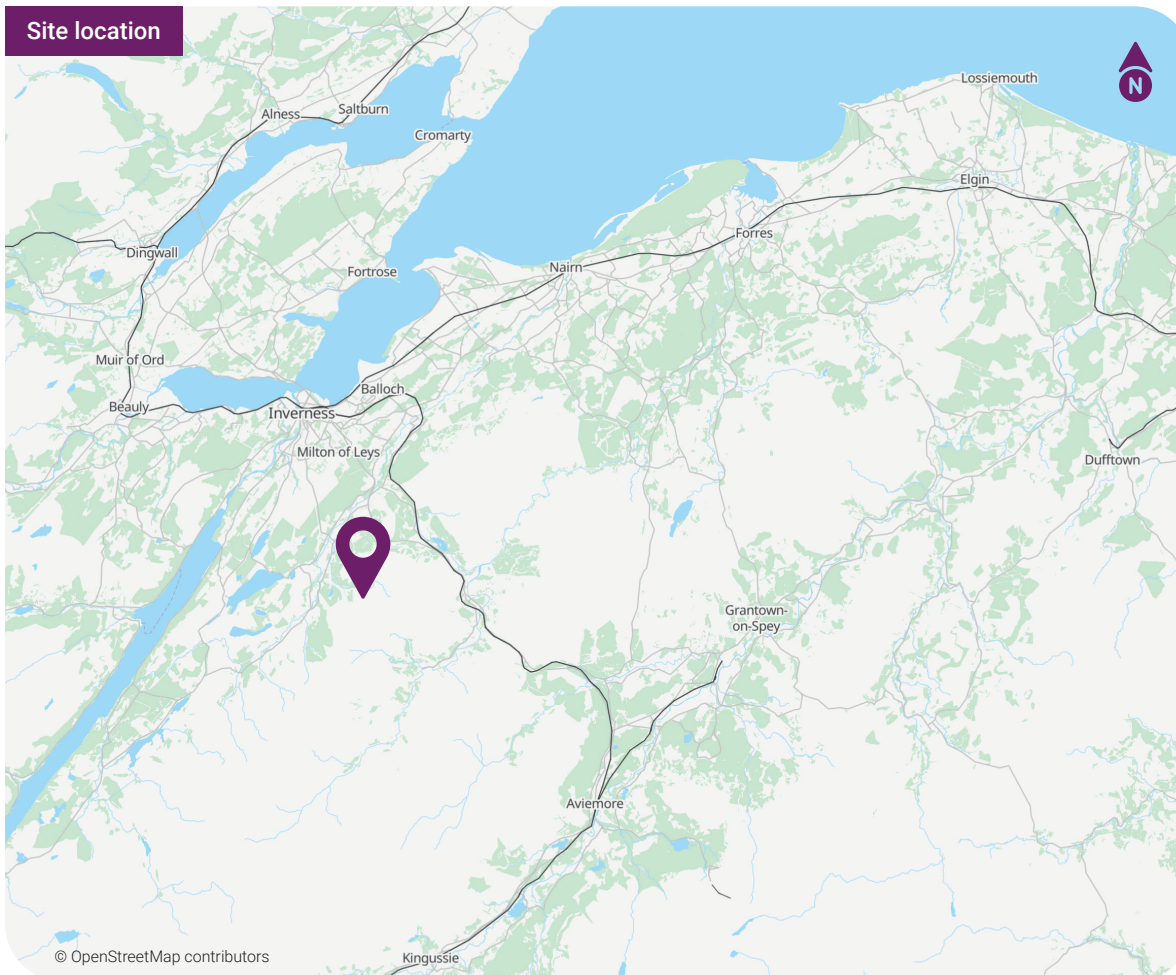
£335,000 community
benefit per annum, indexed



Potential to explore
community ownership

Current proposal

Site location



Community opportunities

Community benefit

Since becoming operational in 2005, Farr Wind Farm has supported local communities and the regional supply chain.

If consented the extension could deliver £335,000 community benefit per annum.

We recognise that local communities are experienced in managing community benefit funds and delivering successful local projects.

We want to understand how the extension can best support local priorities.

Community ownership

We want to work with the local community and explore the potential to provide community ownership. At several of our wind farms we have co-operatives which enable people to buy a stake in their local wind farm.

If you'd like to know more, contact our project team at farr@nadara.com