



Public Consultation Event

Find out more and have your say on the Bellrock onshore and offshore site selection process

The developers of the Bellrock Offshore Wind Farm Project will be hosting a series of public consultation events on 3, 4 and 5 March 2026.

The Bellrock Project will play a significant role in achieving Scotland's net zero targets, generating cleaner, home-grown electricity and providing energy security for future generations.

The Bellrock Offshore Wind Farm will be located in the North Sea, 120 km east of Stonehaven, with the potential to supply up to 1.8 gigawatts of renewable electricity - the equivalent of powering over 1.7 million homes.

The renewable electricity generated from the offshore wind farm will connect to the National

Electricity Transmission System at the proposed Hurlie substation, west of Stonehaven.

The development team are progressing the site selection process for the onshore and offshore transmission infrastructure which will come ashore between Cowie and St Cyrus, Aberdeenshire.

The consultation events will provide an opportunity for local stakeholders and communities to meet the development team, discuss the site selection process for the Bellrock onshore substation, landfall, and the underground onshore and offshore export cable corridors, as well as find out more about the project while offering feedback that could help shape and inform its development going forward.

Public consultation event details:

- **Tuesday 3 March 2026, 1 - 8 pm:**
Drumlithie Bowling Club, Station Road, Drumlithie, Stonehaven, AB39 3YT
- **Wednesday 4 March 2026, 1 - 8 pm:**
Stonehaven Community Education Centre, Bath Street, Stonehaven, AB39 2DH
- **Thursday 5 March 2026, 1 - 8 pm:**
St Cyrus Village Hall, Station Road, St Cyrus, Montrose, DD10 0BG

A virtual consultation room will also be available online between Tuesday 3 March and Thursday 5 March 2026 (inclusive) and can be accessed at www.bellrockwind.co.uk

For further information on these consultation events or the Bellrock Project, please contact the development team at: bellrockwind@nadara.com or visit www.bellrockwind.co.uk



Contact Us

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 **Bellrock Offshore Wind Farm Ltd**
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Key Facts:

Technology:	Floating
Export Capacity:	Up to 1.8 GW
Number of Wind Turbines:	Up to 132
Grid Connection Location:	Proposed Hurlie Substation
Grid Connection Date:	Q4 2032
Landfall Location:	Between Cowie and St Cyrus
Landfall Design:	Horizontal Directional Drill
Onshore Export Cable:	Underground
No. of Onshore Export Cables:	Up to 6
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Potential to Displace:	2.3 million tonnes of CO ₂ from natural gas fuelled electricity generation*