

# Glendye Windfarm Connection

## Alignment Consultation Events

**We are holding alignment consultation events for our proposed Glendye Windfarm Connection project.**

As the transmission licence holder in the north of Scotland, we have a duty under Section 9 of the Electricity Act 1989 to facilitate competition in the generation and supply of electricity. We have obligations to offer non-discriminatory terms for connection to the transmission system, both for new generation and for new sources of electricity demand.

The Glendye Wind Farm has received Section 36 consent and we are required to connect the development to the transmission network. To facilitate this, we are proposing to construct a new 132kV overhead line (OHL) from the substation at the wind farm approximately 8km North West of Fettercairn, to the existing Fetteresso substation 7km west of Stonehaven.

The proposal is a single circuit 132kV steel trident pole arrangement, with an average height of 13m and an average span of 100m, supporting the OHL running over a distance of approximately 20 kilometers in length. Sections of 132kV underground cable (UGC) will be required at either end of the OHL, of approximately 750 meters in total.



**You are invited to attend our drop-in consultation events:**

**Monday 7 October, 2–7pm, Drumlithie Village Hall,**  
Drumlithie, AB39 6YT

**Tuesday 8 October, 2–7pm, Stonehaven Town Hall,**  
Stonehaven, AB39 2BU

**Wednesday 9 October, 3–7pm, Strachan Village Hall,**  
Strachan, Banchory, AB31 6LG

**Thursday 10 October, 3–7pm, Auchenblae Village Hall,**  
Auchenblae, AB30 1XQ

**If you have any questions, please do not hesitate to contact our Community Liaison Manager:**

**Rob Whytock**  
SSEN Transmission,  
200 Dunkeld Road, Perth, PH1 3GH

Email: [glendye@sse.com](mailto:glendye@sse.com)



Find out more and register for project updates, visit the project website by scanning the QR code, or use the following URL: [ssen-transmission.co.uk/glendye](https://ssen-transmission.co.uk/glendye)

