

Artfield Forest Wind Farm Connection

Public Consultation Feedback Form

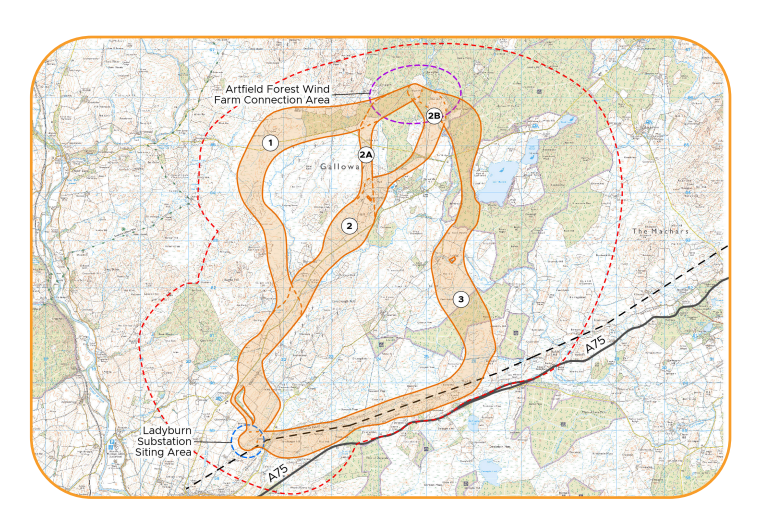


The last day for submitting feedback is Tuesday 25 November

The developer of the Artfield Forest Wind Farm has asked SP Transmission to connect the wind farm to the national electricity network. This will allow the clean electricity it produces to be transported to homes, schools, and businesses. As a licensed electricity operator, SP Transmission is required by law to provide this connection.

To do this, we are planning a new overhead line, supported by wood poles. The line will be about 9km long, running from the proposed Artfield Forest Wind Farm Substation to the proposed Ladyburn Substation, around 1.5km northeast of Glenluce. The new overhead line will mostly use single Trident wood pole structures. These are usually between 11 and 16m high, which is slightly taller than a standard telegraph pole, and in some cases about 1.5 times as tall. Heights may be greater where needed to cross railways, roads or more challenging ground conditions. The poles will generally be spaced around 80 to 100m apart.

We have explored several possible routes for this new line and are now seeking your views.



About You

Please provide the information requested b	elow. Fields marked with an * are compulsory.
Title:* First name:*	
Surname:*	
Are you responding on behalf of an or	ganisation: 🛘 Yes 🖟 No
If yes, which one:	
Address:	
Postcode:	Telephone:
Email (if you would like to receive projec	ct updates):
Did you attend the public exhibition?	☐ Glenluce ☐ Did not attend
Keeping your details safe	we sail on a sed will appeal which all applicable data protection and sail on a law Make appealing up to get
SP Energy Networks is committed to respecting yo	our privacy and will comply with all applicable data protection and privacy laws. We're consulting you to get

your views on our plans for the Artfield Forest Wind Farm Connection, so we may need to share your information with certain other bodies for the purposes of the consultation and for creating reports. These are: other ScottishPower Group companies; third party service providers, contractors or advisors who

More information

provide services to us; and relevant planning authorities.

The project website provides more information on the project, including copies of all consultation materials and a Frequently Asked Questions section. It also features the Routeing and Consultation Document, which explains the work undertaken to identify a preferred route for the new overhead line. This document reviews key environmental features in the area, along with a description and comparative analysis of the route options identified.

For more information on the project please scan the QR code

https://www.spenergynetworks. co.uk/pages/artfield_forest_wind_ farm_connection_project.aspx



What we are consulting on

SP Transmission is seeking views on the proposals and the routeing work which has been undertaken to date for the Artfield Forest Connection Project. As part of the consultation, we would be grateful for your views on the following:

- The preferred route for the new overhead line
- Any of the alternative route options considered during the routeing process
- The Routeing and Consultation Document
- The consultation process
- Any other issues, suggestions, or feedback you would like us to consider

We would especially welcome your thoughts on your local area, including places you use for recreation, notable environmental features, and any other aspects you feel we should consider as we develop our plans.

We will publish a report on this public consultation, explaining how we have considered the feedback received.

How did you find out about the	project and the consultation?
--------------------------------	-------------------------------

Advert	Leaflet	☐ Website	☐ Media coverage	☐ Social media	☐ Word of Mouth
Other (p	lease speci	fy)			



r NGLVVC o you have any comments about our public consultation, or any other comments you would like to make				

Thank you

Please return the completed form to us by **Tuesday 25th November 2025. You can either:**



By email to ArtfieldForest@spenergynetworks.co.uk



The Project Manager, Artfield Forest Connection Project Land and Planning, SP Energy Networks, 55 Fullarton Drive, Cambuslang,



G32 8FA

Complete the online feedback form.

Following this consultation, we will develop a proposed route for the new overhead line. We will publish a report summarising the feedback received and explaining how it has influenced our proposals.

We will also carry out environmental surveys and hold a further consultation event in 2026 before finalising our plans and submitting an application to Scottish Ministers under Section 37 of the Electricity Act 1989 for the proposed new overhead line.

At this stage, your comments do not constitute formal representations to the planning authorities. When we submit a development consent application in the future, you will have the opportunity to provide formal representations.

If you would like a hard copy of any consultation materials, please contact us. Materials can also be provided in large print on request.

Any information collected through your feedback will only be used to understand views on the Artfield Forest Connection Project. It will not be used for any other purpose. Feedback will be collated and analysed to inform consultation reporting.

We do not and will not sell personal information.