### **Artfield Forest Connection Project**



# **Have Your Say**

A copy of this information leaflet is being sent to all land owners within the approximately 9km long route corridor. The consultation is also being advertised in local newspapers, and a printed poster explaining the project and consultation will be displayed on public notice boards.

We invite you to visit the project website (address below) for more information, including the Routeing and Consultation Document, which outlines the initial stages of work to identify a preferred route for the new overhead line. The Routeing and Consultation Document includes a review of key environmental features, identification of alternative routes, and analysis of route options.

For more information on the project please scan the QR code



All responses received during the consultation period will be considered alongside the findings of the 'Routeing and Consultation Document to help SP Transmission decide on the proposed route to be taken forward to the Stage 2 Consultation and environmental assessment. A further opportunity to comment formally will be provided once the application is submitted to the Scottish Government's Energy Consents Unit. Please note that providing feedback now does not affect your right to comment on the final application.

Consultation feedback should be received by 25th November 2025.



### How do I get in touch?

The consultation will run for 28 days between October 28th - November 25th although information relating to the project will remain on the project website and available for download before and after these dates.

You can get in touch by:

Emailing us directly at:
ArtfieldForest@spenergynetworks.co.uk

By post, allowing 7 days for receipt and sending your comments to this address:

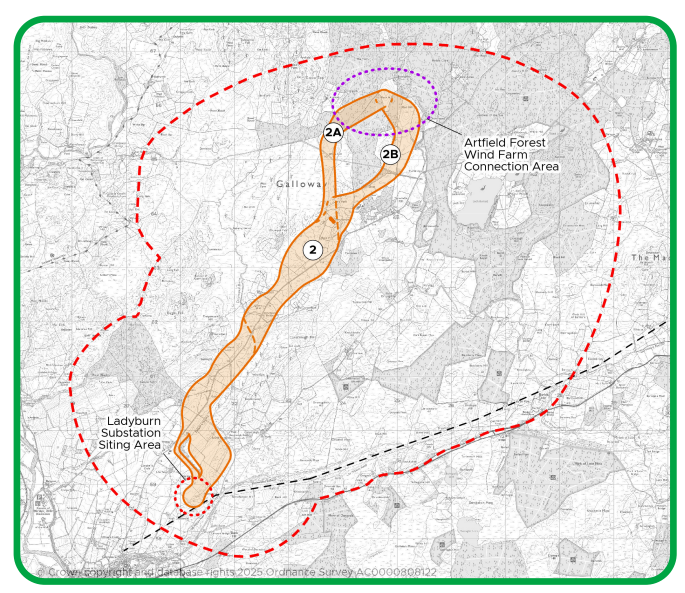
The Project Manager
Artfield Forest Connection Project
Land and Planning
SP Energy Networks
55 Fullarton Drive
Cambuslang
G32 8FA

## **Artfield Forest Connection Project**



# What is Proposed

We are planning a new overhead line supported by wood pole structures. The proposed line will be approximately 9km in length, running from the proposed Artfield Forest Wind Farm Substation to the proposed Ladyburn Substation near Glenluce. The new line will mainly use single 'Trident' wood pole support structures, typically 11–16m high.



#### **Proposed Overhead Line Design**

Following careful environmental planning, the route shown above has been selected as the preferred option as it minimises potential effects on both people and the environment. We are now seeking your views. Involving local communities is very important to us, as it helps identify any issues and address concerns at an early stage. More information on the project and the preferred route is available on the project website, which also explains how you can provide your feedback.



