Fasnakyle to Bingally 132kV Connection



TRANSMISSION

Alignment options consultation event

Following our route consultation event held in March 2025. We are pleased to announce the next round of public consultation for the proposed 132kV connection between the existing Fasnakyle substation and the proposed Bingally 400kV substation.

Subject to planning consent, SSEN Transmission are required to connect the proposed Bingally substation to the existing Fasnakyle substation to allow connection onto the wider transmission network. To facilitate this, we are proposing to utilise existing towers and conductors near Fasnakyle substation then continuing via underground cable to the proposed Bingally substation. The alignments proposed are up to 10km in length.

During the event you will be able to view further information about our proposed alignment options, meet the project team, ask questions and share views. All stakeholders are invited to provide feedback specific to the proposals at this stage until 6 October 2025.

The event will be held on:

Monday 25 August, 3.30-7pm Cannich Hall, Cannich, IV4 7LJ

Please note this event is being jointly held with our Tomchrasky wind farm connection project where we will also be presenting alignment options for this connection.



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

Louise Anderson

200 Dunkeld Road, Perth, PH1 3GH

Tel: +44 (0) 7384 454 233

Email: louise.anderson@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/fasnakyle-bingally



(**6**) @ssentransmission



@SSETransmission