



Beauly – Denny 400kV Upgrade Project New Fasnakyle 400kV Substation

Public Consultation Events

SSEN Transmission invites you to share your views with us

What is happening?

SSEN Transmission is holding public consultation events to gain views and feedback for part of our Beauly – Denny 400kV upgrade project.

For this consultation we will be consulting with the local community and all interested parties and encouraging feedback on our proposals relating to the proposed new Fasnakyle substation which will operate at 400kV. Both our face to face consultation event and online virtual consultation will give members of the public an opportunity to view our proposals and speak with members of the project team.

The face to face consultation will be held at the following location:

Tuesday 5 September 12-5pm, at Cannich Hall, Cannich, Beauly, IV4 7LJ

This event will be followed by a six week feedback period, during which all stakeholders are invited to provide feedback specific to the proposals at this stage. We would encourage all members of the local community, and all interested parties to attend the event and meet with our project team who will be there to talk through the details of the project and answer any of your questions. **Our consultation period for this project opens on 5 September and will close on 17 October.**

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

Rose Hodgart

SSEN Transmission, 1 Waterloo Street, Glasgow, G2 6AY Mob: 07879 793 652 Email: BDUP@sse.com The virtual consultation events will be taking place on:

Thursday 7 September 5.30-7pm

How can I get involved online?

The virtual consultation exhibition has been designed to be fully interactive, allowing for presentation of key project information and plans, as well as providing an opportunity to ask questions about the project. Visitors will be able to engage directly with the project team, via a live instant messaging chat function, where they can ask any questions they might have about the project and share their feedback on the current proposals.

To find out how you can join the interactive virtual consultation visit the project website by scanning the above QR code, or use the following URL: https://bit.ly/3DO1VkC

