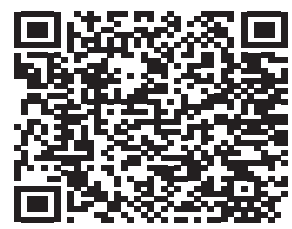




Scottish & Southern  
Electricity Networks

TRANSMISSION



Scan me

# Elchies (Rothes III) Grid Connection Public Consultation Events

## SSEN Transmission invites you to share your views with us

### What is happening?

SSEN Transmission are hosting both face to face public consultations along with a virtual online consultation exhibition to gain views and feedback on our proposals to construct a 132kV single circuit, double trident wood pole overhead line between Elchies and Blackhillock substations in order to provide a connection for Elchies Windfarm. These events follow the virtual consultations held in July 2020 where we presented our preferred route. These next round of consultations will allow us to present our preferred alignment.

### The face to face consultations will be held at the following locations:

**Tuesday 28th September, 2-7pm,  
at Boharm Public Hall, Mulben**

**Wednesday 29th September, 2-7pm,  
at The Grant Hall, Rothes**

These are open door drop in sessions, open to all members of the public and interested parties.

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



**Louise Anderson**  
SSEN Transmission, Inveralmond  
House, 200 Dunkeld Road, Perth,  
PH1 3AQ

**Email:** [louise.anderson@sse.com](mailto:louise.anderson@sse.com)

**Phone:** 01738 341 975



@ssencommunity

### The virtual consultation will be held on:

Thursday 30th September  
2021

**1pm – 3pm; and  
5pm – 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 text 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/3ygUEog>