



# Kintore to Tealing 400kV Projects

## Pre-application consultation events

We are holding statutory pre-application consultation events for our proposed substations; Hurlie in Fetteresso Forest and Tealing (Emmock). The pre-application process is a key first step in the Town and Country planning process for national planning applications.

During our drop-in events you will be able to view further information about our proposed substation sites, meet the team, ask questions and share feedback ahead of our second public events. We will also be consulting on new routes proposed following the publication of our Report on Consultation in December 2023 as well as the sections of existing overhead line that require to be upgraded between Alyth to Tealing and Tealing to Westfield.

### The overhead line reconductor events will be held on:

**Monday 4 March, 2–7pm**  
Errol Village Hall, Errol

**Tuesday 5 March, 2–7pm**  
Tayside Institute Community Centre,  
Newburgh

**Wednesday 6 March, 2–7pm**  
Alyth Town Hall, Alyth

**Thursday 7 March, 2–7pm**  
Tealing Village Hall, Tealing

### The substation and new overhead line events will be held on:

**Tuesday 5 March, 2–7pm**  
Memus Community Hall, Memus

**Wednesday 6 March, 2–7pm**  
Reid Hall, Forfar

**Thursday 7 March, 2–7pm**  
Tealing Village Hall, Tealing

**Tuesday 12 March, 2–7pm**  
Brechin City Hall, Brechin

**Wednesday 13 March, 2–7pm**  
Echt Village Hall, Echt

**Thursday 14 March, 2–7pm**  
Dickson Hall, Laurencekirk

**Tuesday 19 March, 2–7pm**  
Drumlithie Village Hall, Drumlithie

**Wednesday 20 March, 2–7pm**  
Drumoak Bowling Club, Drumoak

**Thursday 21 March, 2–7pm**  
Auchenblae Village Hall, Auchenblae

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

**Rhiannon Merritt**  
SSEN Transmission, 10 Henderson Road, Inverness, IV1 1SN

Email: [tkup@sse.com](mailto:tkup@sse.com)



@sentransmission



@SSETransmission

Hurlie 400kV:



Tealing 400kV:



Find out more and register for project updates, visit the project website by scanning the QR code, or use the following URLs:

<https://bit.ly/3HFQOw1>  
<https://bit.ly/48W3BX7>