

# Spittal Hub

## Pre-Application Consultation Events

**We are holding statutory Pre-Application Consultation for our proposed Spittal Hub project. The pre-application process is a key first step in the Town and Country Planning process for National planning applications.**

To support the growth in renewable developments across the north of Scotland, which is supporting the country's drive towards Net Zero, investment in our network infrastructure is needed to connect this power and transport it to areas of demand.

The Spittal Hub is a strategic development proposed in Banniskirk, comprising of a new 400kV substation and an HVDC converter station.

During our consultation event you will be able to view information about our proposed plans for the Spittal Hub, meet the project team, ask questions and share feedback ahead of our second public event in early June.

**More information overleaf.**

You are invited to attend our drop-in consultation event:

**Monday 11 March, 2-7pm**

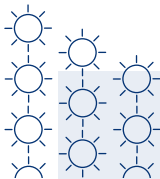
**Ross Institute Hall, Halkirk, KW12 6XZ**

We encourage all members of the local community and all interested parties to attend the event.

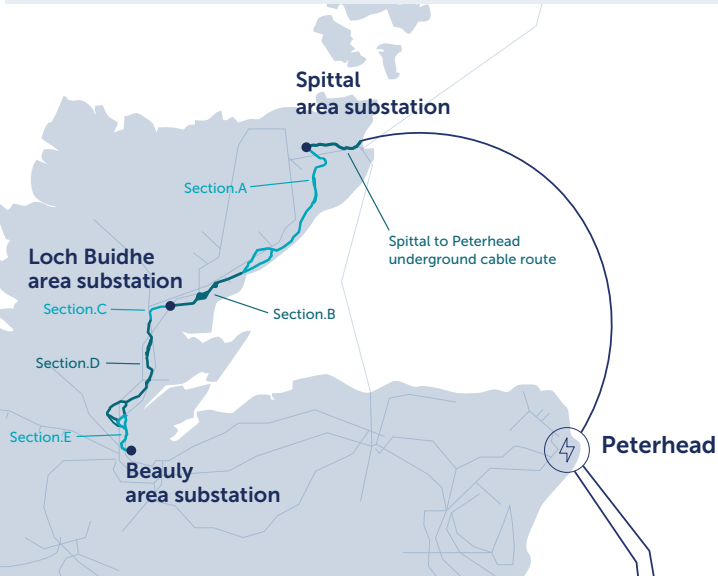


Find out more and register for project updates, visit the project website by scanning the QR code, or use the following URL:

<https://bit.ly/49vo0Ck>



The 400kV substation at Spittal Hub will connect to our proposed new 400kV overhead line between Spittal and Beaulieu. During this event we will also share refined routes for the overhead line and will seek your views on these to help identify suitable alignments. In addition, we will be presenting our proposed underground cable route for the Spittal to Peterhead subsea connection. To find out more about these projects visit: <https://www.ssen-transmission.co.uk/projects/2030-projects/North-Highlands/>



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

**Martin Godwin**

10 Henderson Road, Inverness, IV1 1SN

**Tel:** +44 7467 399 592

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

 @ssentransmission

 @SSETransmission