Carnaig 400kV substation





TRANSMISSION

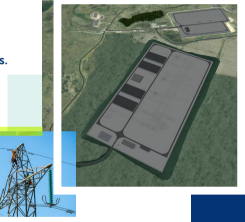
Feedback event

We are pleased to be hosting a second public Pre-Application Consultation (PAC) event on our proposed Carnaig 400kV substation, following our initial event in March 2024 and feedback period which closed on 28 April 2024. This project was formerly known as new Loch Buidhe area substation.

We are holding this event to present our proposed design for planning submission, following feedback received from the first PAC event and ongoing design developments. We will also present our responses to feedback received as part of the statutory consultation, which is required for major and national planning applications.

To enable the growth in renewable developments needed to facilitate the country's drive towards net zero, investment in our network infrastructure across the north of Scotland is required to connect this power and transport it to areas of demand.

As part of this investment, a new 400kV substation is required near to the existing Loch Buidhe substation. This substation will connect into the new proposed Spittal - Loch Buidhe - Beauly overhead line.



During our face-to-face drop-in event you will be able to view our proposals and submit questions and comments to the project team. Further details will be available on the project website.

The event will be held on the following date, time and location:

Monday 10 June, 3.30–8.30pm Bonar Bridge Community Hall, Bonar Bridge, IV24 3EA



More information overleaf.

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/carnaig

The Carnaig 400kV substation will connect to our proposed new 400kV overhead line between Spittal – Loch Buidhe – Beauly. During this event we will also share potential alignments for the overhead line and will seek your views on these. To find out more and view the other locations we'll be consulting on the overhead line at, visit ssen-transmission.co.uk/slbb



(O) @ssentransmission

(X) @SSETransmission