

## Creag Dhubh – Dalmally 275kV **Connection Project** Virtual Consultation

SSEN Transmission invites you to share your views with us

## What is happening?

SSEN Transmission are launching a Virtual Consultation Exhibition to gain your views and feedback on our proposals to reinforce the existing transmission network connections in the region, to enable renewable energy projects to connect to the GB transmission network and ensure security of supply. This project was formerly referred to as the North Argyll Project.

## What are you consulting on?

In recognition of the feedback received from previous consultation, about the potential for an additional overhead line at the head of Loch Awe, we committed to explore undergrounding across the Strath of Orchy.

Feedback concerning alternative overhead line routes and connection locations also led to a review of the connection options, and following assessment we have identified an alternative overhead line connection option.

Therefore, we are now consulting on three options for this connection;

an overhead line to the existing **Dalmally substation**  a combination of overhead line and underground cable to the existing Dalmally substation

an alternative overhead line connection location east of Dalmally and new Switching Station

To find out how you can join the interactive virtual consultation, please visit the project website:

www.ssen-transmission.co.uk/projects/creag-dhubh-dalmally-275kv-connection

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



**Kelly Scott** Community Liaison Manager Scottish and Southern Electricity Networks, 1 Waterloo Street, Glasgow, G2 6AY

Mob: 07443 772 946 Email: kelly.scott@sse.com The team will be available for live chat sessions on:

> Tuesday 01 September 2020 2pm - 4pm

> Wednesday 02 September 2020 10am - 12pm

> Wednesday 02 September 2020 6pm - 8pm

## How can I get involved?

exhibition has been designed to be fully 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.



