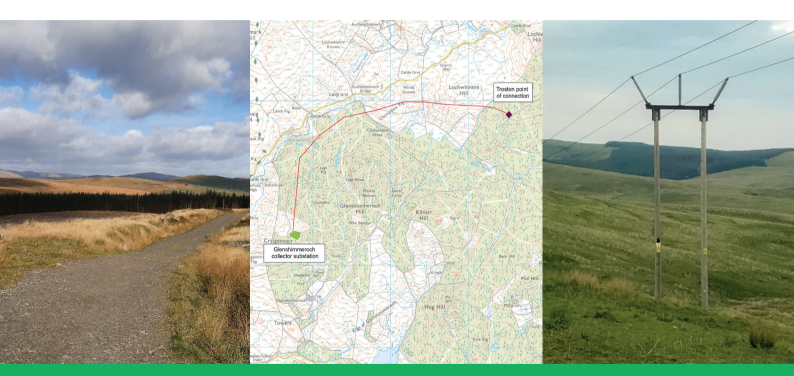
Troston overhead line proposal





http://www.spenergynetworks.co.uk/pages/troston_loch_wind_farm_connection.aspx

SP Energy Networks (SPEN) has been contracted to provide a grid connection for the Troston Loch Wind Farm near St John's Town of Dalry, Dumfries and Galloway. SPEN has a legal duty under the Electricity Act 1989 to provide grid connections to new electricity generating developments.

The proposal is for a 132 kV trident wood pole overhead line using H poles 11–18 m in height and spans of 63–90 m.

Following our initial consultation on potential route options in 2022, a preferred route (see map overleaf) was taken forward for detailed design and environmental assessment. Information on the proposed overhead line and the Environmental Appraisal Report will be available from our website http://www.spenergynetworks.co.uk/pages/troston_loch_wind_farm_connection.aspx from 10 June 2024.

We would like to invite everyone to view the information on our website and attend a public consultation event on Wednesday 12 June 2024, 3–7pm, Dalry Town Hall, St John's Town of Dalry, Castle Douglas, DG7 3SW

Further information on the public consultation event can be obtained from our website. If you are unable to access the information online you can request paper copies by leaving your name and address on 07516 461129

We value community engagement and are always keen to listen to what people have to say as this feedback often plays an important part in the design evolution of a project. We invite you to submit your comments – please contact us by:

- · Completing the feedback form/questionnaire at the event or online;
- Write to: Troston Overhead Line Grid Connection Project, Land and Planning Team, SP Energy Networks, 55 Fullarton Drive, Glasgow, G32 8FA; or
- Email: trostonprojectmanager@spenergynetworks.co.uk

Thank you for participating in this proposal. Your input is valued and your contribution is appreciated.

Please note that any comments made during this Consultation Stage are not representations to the Scottish Government Energy Consents Unit, which will determine any subsequent application for consent. Following the submission of the Section 37 application, interested parties will have the opportunity to make representations to the Scottish Government on these proposals.

