Tealing to Kincardine Upgrade ProjectConland substation and overhead line uprating



We'd like your views!

Scotland is producing more clean, green energy than ever before, and we need to strengthen the transmission network so we can get it to the homes, schools and businesses that need it.

To help make this happen we need to build a new substation at Conland, near Glenrothes, and increase the voltage of the overhead lines between Tealing (north of Dundee) and Kincardine from 275kV (275,000 volts) to 400kV. Together this will increase network capacity, moving more power from where it's generated to where it's needed.

We will also need to alter an existing overhead line slightly to connect it to the new substation, and replace conductors (wires), insulators and other equipment so we can increase the voltage. Temporary roads or temporary road widening may be required in places for tower or substation construction.

We are asking local people and stakeholders what they think about the plans, to help us develop the project in the best way.



We are holding two public exhibitions where you can view the plans and talk to the project team.

Public exhibitions:

Monday 28 April, 2pm to 7pm:

Newton of Falkland Village Hall, Main Street, Newton of Falkland, Cupar, KY15 7QX

Tuesday 29 April, 2pm to 7pm:

Balgeddie House Hotel, Balgeddie Way, Glenrothes, KY6 3QA.

You can also find more information on our website:

https://www.spenergynetworks.co.uk/pages/tkup_project.aspx

You can leave comments on the website, and you can also contact us in the following ways:

Phone: 0800 470 2376

Email: tkup@communityrelations.co.uk

Post: FREEPOST SPEN TKUP

At this stage, your comments are not representations to the planning authority. When we make an application for development consent in the future, you will be able to make formal representations at that stage.

Our public consultation runs from Monday 28 April until Friday 23 May 2025

