

Greenburn 132kV Grid Connection Project



We'd like your views!

Scotland is a world leader in the fight against climate change.

Scotland is a world leader in the fight against climate change. Our country has a target of Net Zero carbon emissions by 2045, with the UK aiming for Net Zero by 2050. To help meet those targets, SP Energy Networks needs to strengthen Scotland's electricity transmission and distribution network so we can transport increasing amounts of clean, green energy from where it's produced to where it's needed.

Our distribution work includes the provision of a new 132kV Grid Connection, comprising a wood pole overhead line and a section of underground cable, connecting the Greenburn Wind Park Project substation to the existing New Cumnock substation in East Ayrshire. We have identified a preferred route for the Grid Connection, and we would like to hear local people's views to help us develop our plans.

Our public consultation runs from **Wednesday 22nd January to Wednesday 19th February 2025**. We are also holding a consultation event where you can view our plans and talk to the project team:



Consultation Event Details

| Date | Location |
|--|---|
| Tuesday 28th January 2025, Between 13:00 -18:00 | Dalmellington Community Centre, Miners Suite, 38 Ayr Rd, Dalmellington, Ayr, KA6 7SJ |

Information relating to the proposed Grid Connection will also be made available online from the **22nd January 2025** from the project website at:

www.spenergynetworks.co.uk/pages/greenburngridconnection.aspx

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

Email: greenburngridconnection@spenergynetworks.co.uk

Post: Greenburn Grid Connection
SP Energy Networks,
55 Fullarton Drive,
Cambuslang, Glasgow, G32 8FA

Please ensure your comments are provided by **latest midnight on Wednesday 19th February 2025**.

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