

## Redshaw substation project

We'd like your views!

### 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 network so we can transport increasing amounts of clean, green energy from where it's produced to where it's needed.

We now need to build a new substation at Redshaw in South Lanarkshire to help increase network capacity and guarantee secure energy supplies for the future.

We have identified a preferred site for the substation, next to the existing overhead electricity transmission line near Red Moss, and we would like to hear local people's views to help us develop our plans.

---

### Our public consultation runs from Monday 05 June to Friday 30 June 2023.

---

We are holding three public exhibitions where you can view our plans and talk to the project team. You can also find more information on our website [www.spenergynetworks.co.uk/pages/redshaw\\_400kv\\_substation](http://www.spenergynetworks.co.uk/pages/redshaw_400kv_substation).

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

**Phone: 0800 021 7890**

**Email: [redshaw@communityrelations.co.uk](mailto:redshaw@communityrelations.co.uk)**

**Post: FREEPOST REDSHAW SUBSTATION**

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 at that stage.

#### Public exhibitions (2pm to 7.30pm)

Tuesday 20th June	<b>The Old Schoolhouse,</b> Abington ML12 6SD
Wednesday 21st June	<b>St Brides Centre,</b> Douglas ML11 OPT
Thursday 22nd June	<b>Crawfordjohn Hall,</b> Crawfordjohn ML12 6SR

## Redshaw substation project



We'd like your views!

### 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 network so we can transport increasing amounts of clean, green energy from where it's produced to where it's needed.

We now need to build a new substation at Redshaw in South Lanarkshire to help increase network capacity and guarantee secure energy supplies for the future.

We have identified a preferred site for the substation, next to the existing overhead electricity transmission line near Red Moss, and we would like to hear local people's views to help us develop our plans.

### Our public consultation runs from Monday 05 June to Friday 30 June 2023.

We are holding three public exhibitions where you can view our plans and talk to the project team. You can also find more information on our website [www.spenergynetworks.co.uk/pages/redshaw\\_400kv\\_substation](http://www.spenergynetworks.co.uk/pages/redshaw_400kv_substation).

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

**Phone:** 0800 021 7890

**Email:** [redshaw@communityrelations.co.uk](mailto:redshaw@communityrelations.co.uk)

**Post:** FREEPOST REDSHAW SUBSTATION

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 at that stage.

#### Public exhibitions (2pm to 7.30pm)

Tuesday 20th June	<b>The Old Schoolhouse</b> , Abington ML12 6SD
Wednesday 21st June	<b>St Brides Centre</b> , Douglas ML11 0PT
Thursday 22nd June	<b>Crawfordjohn Hall</b> , Crawfordjohn ML12 6SR