

Redshaw Substation Project

Consultation on preferred site for new substation

The last day for submitting feedback is June 30, 2023.

SP Energy Networks owns and manages the electricity transmission system across central and southern Scotland. We are part of the ScottishPower Group.

For Scotland and the UK to meet their targets to reduce greenhouse gas emissions to Net Zero, we need to increase network capacity so we can transport more green energy to where it is needed.

To do this, we need to build a new electricity substation near Redshaw in South Lanarkshire, next to the existing 400kV (400,000-volt) overhead transmission line.

In this public consultation we are asking local people for their views, to help us develop more detailed plans before we submit a planning application.

ABOUT YOU

Please provide the information requested below. Fields marked with an * are compulsory.

Title:*	
First name:*	
Surname:*	
Are you responding on behalf of an organisation:	Yes No
If yes, which one:	
Address:	
Postcode:	•••••
Telephone:	•••••
Email (if you would like to receive updates when there is project news):	
Did you attend one of our public exhibitions?	Yes No
If yes, which one?	
Keeping your details safe	
SP Energy Networks is committed to respecting your privacy and will comply with all applicable data protect We're consulting you to get your views on the Redshaw Substation Project, so we may need to share your infoother bodies for the purposes of the consultation and for creating reports. These are: other ScottishPower Grathird party service providers, contractors or advisors who provide services to us; relevant planning authoritic	ormation with certain oup companies;

More information

More information about the project and the consultation process can be found in the project leaflet and our siting report, which are both available on our website at www.spenergynetworks.co.uk/pages/redshaw_400kv_substation

Have your say

You can submit your comments in a number of ways

- 1. Complete this feedback form and return it to us by post for free (just put it in an envelope and write FREEPOST REDSHAW SUBSTATION on the envelope in a single line. Nothing else is needed; or
- **2.** Complete the online version of the form on our website; or
- 3. Email us your comments at redshaw@communityrelations.co.uk; or
- 4. Call us free of charge on FREEPHONE 0800 021 7890.

What we are consulting on

This is our first public consultation on the project. In this consultation, we'd like to know:

- Your views on our preferred route;
- If you have comments about any of the alternative routes we considered;
- If you have any comments about the uprating of existing overhead lines or the changes at Bonnybridge and Denny substations; and
- Any other factors you would like us to consider. We would particularly like to hear your views on your local area e.g. areas you use for recreation, local environmental features you would like us to consider, and any plans you may have to build anything along the route.

We will publish a report of the first round of public consultation early next year and give you another chance to comment on the detailed proposal as the project develops.

Q1. Proposed new substation at Redshaw

We are proposing to build a new substation at Redshaw, near the former Red Moss Hotel (on the opposite side of the B7078 road and next to the existing 400kV overhead transmission line).

Do you have any comments on our preferred site, or the alternatives we considered?

	arate sheet marked Q1, if necessary:		
How did you find (out about the project and tl	ne consultation?	
Advert	Leaflet	☐ Word of mouth	
Media	Poster	☐ Social media	
	☐ Website		
Letter	- AACD31CE	Other, please specify:	

Q3. Please give us your views about the consultation process	
Please continue on a separate sheet marked Q3, if necessary:	
Q4. Are there any other comments you would like to make?	
Please continue on a separate sheet marked Q4, if necessary:	

Thank you

Please return the completed form to us by **no later than June 30**, **2023**.

You can post your completed form to FREEPOST REDSHAW SUBSTATION, or comment online at our project website www.spenergynetworks.co.uk/pages/redshaw_400kv_substation