



Consultation feedback form

Viking Link is a proposed 1400 MW high voltage direct current (DC) electricity link between the British and Danish transmission systems connecting at Bicker Fen substation in Lincolnshire and Revsing in southern Jutland, Denmark.

The project is at an early stage and the impact of any proposals on local people and the environment will be carefully considered as we develop our proposals.

From 11 April until 20 May 2016 we are consulting on the site options we have identified for a landfall point and a converter station.

This public consultation is being held to seek your views on the site options we have identified for a converter station.

If you would like further information on our consultation on the site options for the landfall point please see our project website www.viking-link.com, or contact us on the details overleaf.

Please use this form to give us your comments. Your views are important to us and it will help us determine a preferred site option for a converter station.

Once we've confirmed our preferred converter station site, we will start to develop more detailed designs, including what it may look like. We will hold a further public consultation later in the year to give local people the opportunity to comment on the detailed designs for the converter station.

When we have identified our preferred landfall point and converter station site, we will start to identify options for where the DC underground cables may be routed. We will hold a further public consultation later in the year to give local people the opportunity to comment on the proposed cable route corridor options.

If you would like to be kept updated on the Viking Link proposals, please provide your contact details below.

Address:	
Email address:	
Telephone number:	

Website: www.viking-link.com

Email: vikinglink@communityrelations.co.uk

Telephone: 0800 731 0561 **Post:** FREEPOST VIKING LINK

Your enquiries and comments will be analysed by Copper Consultancy Ltd. on behalf of National Grid Viking Link Ltd. Copies of your feedback may be made available, in due course, to relevant local councils and the Marine Management Organisation so that your comments can be noted. We will, however, request that your personal details are not placed in the public record. Your personal details will be held securely by Copper Consultancy Ltd. and National Grid Viking Link Ltd., in accordance with the Data Protection Act 2000, and will be used solely in connection with the Viking Link consultation and any subsequent planning application and, except as noted above, will not be passed to any third parties.

Viking Link feedback form Converter station
Question 1 Are you aware of the increasing demands being placed on the country's energy network?
Yes No Don't know
Question 2 Are the reasons why the Viking Link interconnector is needed clear?
Yes No Don't know
Based on the information provided at the public information event and the information on our project website, www.viking-link.com, do you have any comments on the following:
Question 3 The decisions and reasons that led to the identification of the four shortlisted converter station sites from the original 21?
Question 4 The potential impacts, environmental or otherwise, of the project?
Question 5 Are there any additional measures you think we could take to mitigate these impacts further?

Outverter site - Out
Question 6 Based on the information provided on the exhibition panel, do you have any comments on the use of CS1 as a site for the proposed converter station?
Question 7 Do you have any other comments about the site option CS1 that you feel we should take into consideration?

Question 8 Based on the information provided on the exhibition panel, do you have any comments on the proposed use of CS3 as a site for a converter station?
Question 9
Do you have any other comments about the site option CS3 that you feel we should take into consideration?

			ne site option (CS5 that you fee	el we should take	
	ny other comn	nents about tr				
	ny other comn	nents about tr				
you have a	ny other comn	nents about tr				
you have a	ny other comn	nents about tr				
you have a	ny other comn	nents about tr				
you have a	ny other comn	nents about tr				
you have a	ny other comn	nenis about ir				

Question 12
Based on the information provided on the exhibition panel, do you have any comments on the propose use of CS9 as a site for a converter station?
Question 13
Do you have any other comments about the site option CS9 that you feel we should take nto consideration?

Question regarding converter station design

Question 14	hts on what design for	a converter station m	night work best in your local area?
Do you have any thoug	The off what design for	a converter station in	iight work best in your local area:
In the summer we will h	old a further consultati	ion on design options	for a converter station.
Question reg	arding the la	ndfall point	
consultation to seek vie	ews on our proposed o d landfall sites are avai	ptions for a landfall po lable at this event and	ve are also holding a public pint. Details of the public consultation d also online. You can also find more www.viking-link.com.
Question 15 Based on the information into consideration when			anything you would like us to take
	_		
Questions al	oout the con	sultation	
Question 16 How did you find about (Please select one or m	•	n/public information e	event?
Letter Email	Public poster	Parish Council	Newspaper article
Project website	Word of mouth	Radio/TV	Other
Question 17 What was your main re	ason for attending the	public information eve	ent?
The true year main re			

Question 18 Do you feel this consultation event has provided you with all the information you needed?
Yes No No
Question 19 If no, please let us know what additional information we could have provided?
Question 20 Do you have any other comments about this consultation event?
Question 21 Do you have any other comments about the Viking Link project?

Converter station

Viking Link feedback form

If you have taken this form to fill out at home, please send it back to us in one of the pre-printed freepost envelopes available at the event, or a plain envelope addressed to **FREEPOST VIKING LINK.** You must write in capitals and do not need to use a stamp.

If you have any questions, please contact the Viking Link Community Relations Team on **0800 731 0561** or **vikinglink@communityrelations.co.uk**

You can email the team or sign up to receive project updates at the Viking Link website.

The closing date for receipt of feedback is 20 May 2016