

Phase Two Consultation Feedback Form

Viking Link is a proposed 1400 Mega Watt (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.

In August we confirmed our preferred location for a landfall site adjacent to Sandilands golf course for bringing the submarine cables ashore, and our preferred site for a converter station at North Ing Drove within the parish of Donington.

Our next step is to identify the most appropriate route for two underground high voltage DC cables between the landfall and the converter station sites. From **Monday 5th September until Friday 14th October 2016** we are consulting on potential cable route corridor options.

We are also consulting residents in the vicinity of the preferred converter station site on the proposed design styles for the converter station.

Please use this form to give us your comments. Your views are important to us and they will help us to determine the onshore cable route and design of the converter station.

More information on our project and the consultation can be found on our project website www.viking-link.com, or by contacting us on the details below.

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

Name: _____

Address: _____

Email address: _____

Telephone number: _____

Website: www.viking-link.com

Email: vikinglink@communityrelations.co.uk

Telephone: 0800 731 0561 (Phone lines are operational between 9am and 5.30pm Monday to Friday (excluding bank holidays).

A voicemail recorder is available outside of these times.)

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.



Question 1a

Is there anything you think we should take into consideration when deciding which cable route corridor to take forward? **If referring to a particular geographical location please can you be as specific as possible e.g. postcode, road, or area.**

Question 1b

Within the orange corridor, is there anything specific you think we should consider if we took this route corridor forward?

Question 1c

Within the purple corridor, is there anything specific you think we should consider if we took this route corridor forward?

Question 2

What are your thoughts on the design styles for the converter station?

Question 3

Is there any other information that we should be considering, or would help inform the development of the project?

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

The feedback form is also available to complete online at www.viking-link.com. 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 via the Viking Link website www.viking-link.com.

The closing date for the consultation is Friday 14th October 2016