## **RWE** npower renewables

# TRITON KNOLL OFFSHORE WIND FARM ONSHORE ELECTRICAL INFRASTRUCTURE CONSULTATION: QUESTIONNAIRE

#### The consultation – your response can make a difference.

We understand that people living and working locally have a wealth of knowledge and may be able to identify issues affecting these potential electrical infrastructure zones that public bodies are not aware of. The purpose of this questionnaire is to capture that knowledge and to ask you to identify any issues we should take into account in our selection process. We are also asking for your opinions on where the infrastructure could be located from our short list of potential sites.

The consultation will enable you to have your say on:

- the possible zones where the intermediate electrical compound could be located in the East Lindsey District Council area
- the possible zones where the onshore electricity substation could be located in the located in the Bicker Fen area, near Boston.

#### How to respond

Any responses made must contain contact information, including a name and an address, to which any correspondence relating to the consultation can be sent.

Your comments may be made public in a consultation report. The report will record comments received and explain how the views of the public, consultees and stakeholders have been considered in developing the final decision. This report could become part of our planning application.

Please respond by returning the completed questionnaire using this freepost address:

FREE POST – RTBK-ABSH-TGLU

Triton Knoll Offshore Wind Farm

RWE npower renewables, Auckland House,

Lydiard Fields, Great Western Way, Swindon SN5 8ZT



The Gwynt y Môr Offshore Wind Farm substation: this image of the Gwynt y Môr Offshore Wind Farm substation recently constructed by RWE npower renewables is not intended to directly represent the size or scale of the infrastructure required for Triton Knoll. Photomontages of how Triton Knoll's substation or intermediate electrical compound could look will be available at our public exhibitions.

The consultation runs from 19th February until 5th April 2013. Please note that consultation responses must be received by 5pm on 5th April.

If you would like this questionnaire in larger print or in another format, please contact us on: 01793 474 244

# QUESTIONNAIRE

IMP	<b>ORTANT:</b> Please state to for which zone you are a	answering this questionnaire
Ora	re electricity substation ange zone een zone rple zone ue zone	Intermediate electrical compound  Brown zone  Yellow zone  Red zone
QUE	STIONNAIRE QUESTIONS	
		ne onshore electricity substation to minimise impacts on ake sure that we understand everything about each zone:
<b>Q</b>	I. Do you know of any properties, rights of way or oknow about or that you are concerned about?	other activities that could be affected that we may not
<b>Q</b> 2	<ol><li>Are the any current uses or past uses that you th might have resulted in contamination of the land</li></ol>	ink we should be made aware of, for example uses that d and made it unsuitable for development?
<b>Q</b> 3	3. Are there any relevant ecological or nature conse think we might not be aware of?	ervation issues, such as rare plants or animals that you

<b>Q</b>	4. Are there any cultural heritage features (such as historic buildings, ancient monuments or other important archaeological features) that you are concerned about?
<b>Q</b>	5. Are you aware of any history of flooding from any source that you want to tell us about?
Q	6. Are there any issues with the possible access routes identified (shown on the maps in the accompanying booklets). Would you propose any other possible routes from nearby main "A" Roads?
<b>Q</b>	7. Do you have any other comments you would like to make?
(You	can continue on a separate sheet for any of the questions)

### YOUR DETAILS

To help us collate the information you have provided ca	n you please enter your own postcode in the box below.			
We may like to contact you about your answers if we ne If you are happy for us to do this, please provide your co				
Name				
Address				
Telephone	E-mail			
·				
All personal details provided will be held in accordance with the Data Protection Act and will not be passed on to any third parties.				
We are required to show how we have considered your our planning application. Your responses may therefore available document.				
Thank you very much for taking the ti	me to complete this questionnaire.			
Please return it in the enclosed freepo	ost envelope, along with			
questionnaires for any of the other zo to the consultation on.	_			
Contact us				
Email:	Post:			
tritonknoll@npower-renewables.com	FREE POST – RTBK-ABSH-TGLU			
Talanhana	Triton Knoll Offshore Wind Farm			
Telephone: 01793 474 244	RWE npower renewables  Auckland House			
055 11.12.11	Lydiard Fields			
Web:	Great Western Way			
www.npower-renewables.com/tritonknoll	Swindon SN5 8ZT			

If you would like to be added to our mailing list to receive updates regarding the Triton Knoll Offshore

Wind Farm, please tick this box ☐