DOGGER BANK D WIND FARM

Statutory Consultation Feedback Form

10 June to 5 August 2025



www.doggerbankd.com

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Statutory Consultation Feedback Form

Dogger Bank D is a proposed new fourth phase of the Dogger Bank Wind Farm, the world's largest offshore wind farm in construction.

In accordance with the Planning Act 2008, we're holding a statutory consultation. The consultation will start on **Tuesday 10 June** and close at **11.59pm** on **Tuesday 5 August 2025**.

Your chance to take part

We value the local knowledge of people living and working in the area. This consultation is an opportunity to share your comments and suggestions on our proposals.

You can share feedback by:

- Completing this feedback form and returning it in the Freepost envelope or handing it in at a consultation event. You can complete all or part of this form.
- Filling in the feedback form available online at www.doggerbankd.com.
- Sending feedback to our freepost address: FREEPOST DOGGER BANK D (no stamp needed).
- Emailing us at: contact@doggerbankd.com



For information on the Dogger Bank D proposals, refer to the statutory consultation section on our website particularly the statutory consultation brochure and the Non-Technical Summary of the Preliminary Environmental Information Report.

Scan the QR code to go to the website at www.doggerbankd.com.

Contact us by email at **contact@doggerbankd.com** or call us on **0800 254 5029** if you would like a USB stick of the consultation materials to be sent to you. We are happy to supply our materials in alternative and accessible formats such as large-print, alternative language or Braille.









Dogger Bank D Offshore Wind Farm

Dogger Bank D has a potential capacity of up to 1.5 gigawatts (GW) of renewable electricity. The Project's offshore array area is located in the Dogger Bank region of the southern North Sea, approximately 210km off the Yorkshire coast at its nearest point. The array area comprises a maximum of 113 offshore wind turbines and up to two offshore platform(s). The turbines will be connected to the offshore platforms via subsea inter-array cables.

Electricity from the turbines will be transmitted to shore via offshore export cables, making landfall southeast of Skipsea, East Riding of Yorkshire. Underground high voltage direct current cables will connect to an Onshore Converter Station, alongside Energy Storage and Balancing Infrastructure. High voltage alternating current cables will then link the Onshore Converter Station to a National Grid substation at Birkhill Wood.





Offshore

Question 1: Do you have any comments on our offshore proposals?

See pages 20 to 25 of the statutory consultation brochure for a summary of the offshore proposals.

N/A7

N(A?

Question 2: Do you have any comments on specific offshore topics such as fisheries, marine ecology or shipping and navigation?

See pages 26 to 32 of the statutory consultation brochure for a summary of the offshore proposals.

Onshore

The map on page 3 shows the location of the landfall point, the onshore export cable corridor, and the two possible zones in which the Onshore Converter Station and Energy Storage Balancing Infrastructure would be located.

Landfall

NA

Question 3: Do you have any comments on the selected location for the landfall point and the proposed method for bringing the cables ashore?

See pages 36 and 37 of the statutory consultation brochure for the landfall proposals.

Onshore Cable Corridor

We have selected an onshore export cable corridor from the landfall to the National Grid substation at Birkhill Wood_____

Question 4: Do you have any comments on the proposed onshore export cable corridor?

See pages 38 to 42 of the statutory consultation brochure for a summary of the cable corridor proposals.

Cable Installation Methods

For most of the route, the onshore export cables will be buried underground using open-cut methods. However, trenchless techniques may be used at certain key locations, such as major road crossings, where appropriate, to help minimise disruption.

Question 5: Do you have any comments on the proposed construction methods for installing the underground onshore expert cables?

See page 43 of the statutory consultation brochure for a summary of the construction methods.

Onshore Converter Station Zones

Two Onshore Converter Station zones (Zone 4 and Zone 8) are presented for flexibility at this stage. The Onshore Converter Station zone will house the onshore converter station and the Energy Storage and Balancing Infrastructure which will store excess energy.

Question 6: Do you have any comments on Zone 4 or Zone 8?

See pages 44 to 47 of the statutory consultation brochure for a summary of the proposals for Zone 4 and Zone 8.

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Onshore Topics

Question 7: Do you have any comments on specific onshore topics such as ecology and ornithology, landscape and visual impacts or traffic and transport?

See pages 48 to 53 of the statutory consultation brochure for a summary of the onshore proposals.

Environment

Question 8: Do you have any comments on ways to enhance the local environment?

This could include ideas for landscaping, protecting scenic views, supporting wildlife conservation, supporting local environmental events or preserving sensitive areas such as recreational routes, nature reserves, and tourist spots.

Preliminary Environmental Information Report

We have published a Preliminary Environmental Information Report (PEIR), explaining the Project, its possible environmental effects, and ways to reduce them. The PEIR is available at <u>www.doggerbankd.com</u>.

Question 9: Do you have any comments on the Project's PEIR?

You may want to comment on the types and levels of assessments conducted on specific topics, the preliminary findings, or whether the proposed mitigation measures seem appropriate. Please be as specific as possible and reference relevant chapters or documents.

Commitments Register

We have provided a Commitments Register which sets out our proposed measures to avoid, prevent and where possible, mitigate effects. You can find it on our website at <u>www.doggerbankd.com</u>, Volume 2, Appendix 6.3.

Question 10: Are there any new commitments or changes to existing commitments that you would like the Project to consider?

Outline Management Plans

Outline Management Plans have been prepared for consultation alongside the PEIR. These plans outline how the relevant commitments will be managed throughout the different phases of the Project. You can find these on our website at www.doggerbankd.com.

Question 11: Do you have any comments on the measures proposed within the Outline Management Plans?

Community

Question 12: Do you have any suggestions on potential benefits to the community and how we can support local initiatives?

Other comments

Question 13: Do you have any other comments you think we should consider or feedback on the Project proposals?

	Don't know	Strongly disagree	Disagree	Neutral	Agree	Strongly agree
I am concerned about climate change (sometimes called global warming)						
I support offshore wind as a source of energy				\$		
I believe that offshore wind has a vital role to play in the UK's energy future						
I believe communities should benefit from energy projects close to them						
I found the information shared about Dogger Bank D clear and easy to understand						
I believe that the project team has engaged in an open and transparent way		-				
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How did you find out about this consultation	? You can choose more than one.
I received a letter	I saw a poster
I received an e-newsletter	Someone told me about the consultation
I saw a digital advert	I saw the consultation materials at one of the deposit locations
I saw an advert in the local press	I saw a post on social media

Our aim is to ensure our consultation events and materials are welcoming and materials are accessible to everyone. The deadline to submit feedback is 11.59pm on Tuesday 5 August 2025.

Providing personal details is optional, but it helps us understand the views of people in specific areas (using postcode data) and ensures we meet community needs during the consultation process. Any personal information you provide will be stored in accordance with our data protection policy.

Your postc	ode (optional)
	ur age group? A 25 to 34 35 to 44 45 to 54 55 to 64 65 or over
am a:	
Reside	nt 📃 Business 📃 Representative of an organisation (please state which one)
Land ag	vner directly affected by the Project or a person with an interest in land gent entative of a statutory organisation (please state which one)
We will alw	nation given on this form can be used and published anonymously as part of our consultation reporting. vays treat your data with respect, keep it secure, and never sell it to third parties or use it for purposes considering it to inform the development of Dogger Bank D.
	y notice is available to view at www.doggerbankd.com/privacy



