



Agenda

- 1. Introductions
- 2. Terms of reference
- 3. Project Update
 - a) Examination progress
 - b) Survey Updates
- 4. Outer Dowsing in the Community
- 5. Supply Chain and Collaboration
- 6. Offshore Reactive Compensation Platforms
- 7. AOB







Terms of Reference and Aims

Our Aims ...

To involve key local stakeholders in the design and development of the Outer Dowsing Offshore Wind project (landfall, onshore cable route and substation) through presentations, discussions and planned workshop activities.

To act as a two-way communication channel between local communities and the project team.

To help foster local involvement and ownership of the project.

To facilitate focused discussions and ensure attendees can make the most out of the CLG's – it is intended for these groups to be focused on concerns/issues / thoughts relative to their specific local area.



Approval of previous minutes



Any comments or queries prior to the meeting?



Declaration of Conflicts of Interests.



Project Timeline

Hearings completed, examination ends April 10th

















Preferred bidder status secured **2021**

Seabed rights awarded **Jan 2023** Grid Connection confirmed for 2030

Aug 2023

DCO application accepted

Q1 2024

Consent granted 2025

Construction **2027**

2030





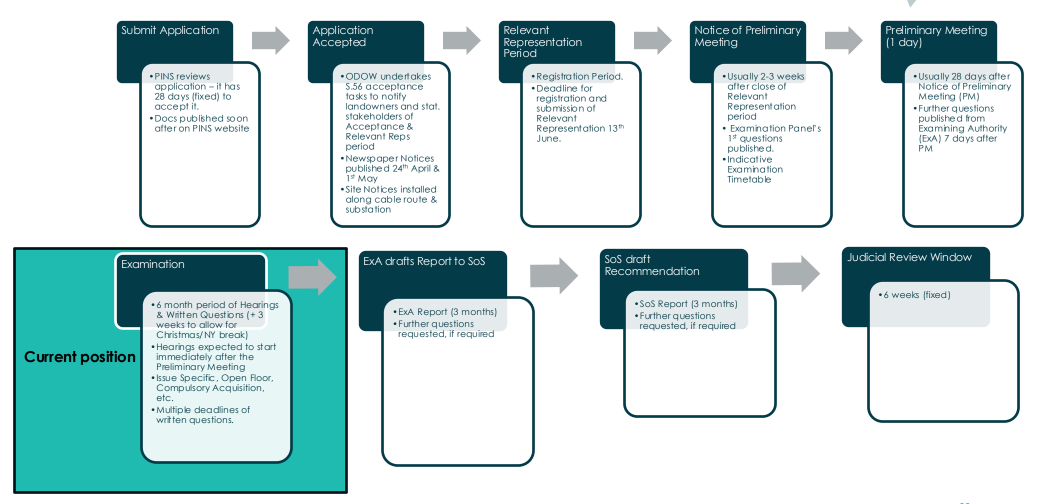








Examination progress





Examination Process ends April 10th 2025

Examination progress

Planning Inspectorate Webpage – all application and Examination updated documents available for download.

https://national-infrastructureconsenting.planninginspectorate.gov.uk/ projects/EN010130



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Documents

Relevant representations (registration comments)

Examination timetable

Have your say

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Section 51 advice

Outer Dowsing Offshore Wind (Generating Station)

Documents

View examination library (PDF, 1MB) containing document reference numbers

Search documents

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- ✓ Pre-application (16)
- ✓ Developer's application (320)
- ✓ Acceptance (323)
- → Pre-examination (269)
- ➤ Examination (822)
- → Date published

Showing 1 to 25 of 1430 documents, newest first.

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Rule 17 Letter - Request for further information - 21 March 2025 (PDF, 235KB)

21 March 2025 Examination **Procedural Decisions**

Recording of Compulsory Acquisition Hearing 2 (CAH2) - 19 March 2025 - Session 1 (HTML, 4KB)

20 March 2025 Examination Compulsory Acquisition Hearing 2 (CAH2)



Future Surveys 2025

Activity	Location	Timing and Duration
Offshore geotechnical survey (boreholes and CPTs)	Array and offshore cable route	28th April and 08th August 2025
Nearshore geophysical survey (seismic refraction)	Off the coast from Anderby Creek	July 2025
Onshore Archaeology Excavation	Onshore Cable Route	April-August 2025
Est. 200 trenches		
Focusing on anomalies from geophys walkovers and 2024 trench works		









2024 Archaeological Surveys

A total of 74 trenches were found to contain archaeological remains including:

- Pottery shards/ Ceramic fragments/ brooch
- Industrial debris
- Evidence of Late Iron Age and Romano-British enclosure
- Burnt (animal) bone















Careers outreach

Attended Careers Fair at Thomas Middlecott Academy in Kirton as part of National Careers week





Presented to Year 7&8
year groups and 6th form
Engineering and Business
students at University of
Lincoln Academy
Holbeach





Community Projects

Main community benefit fund to launch after financial close in 2027

In the interim we are funding projects that fall within our criteria to help support local communities.

Organisations must have own bank account, pass due diligence checks and project must fit within themes:

- STEM Skills
- Community health
- Nature positive
- Sustainable enterprise

Funded first aid training for Emergency response volunteers to help launch the Lincolnshire Resilience Forum in Sutterton, Algakirk and Fosdyke



Funded mental health first aid training for Young Farmers in partnership with LRSN







Investing in the UK

We will work to Maximize investment in the UK supply chain and create skilled jobs

- Over **£2billion** estimated investment in the UK
- Over 1000 UK-based skilled jobs during construction
- Over 400 UK-based skilled jobs during operations for 35 years
- Member of Humber Offshore Wind Cluster working to bring economic growth to the region
- Launched supplier portal please spread the word

https://www.outerdowsing.com/supplychain/







OUTER DOWSING SUPPLIER PORTAL

Thank you for your interest in the Outer Dowsing Offshore Wind project. We are in the early stages of our project but are keen when the time comes to maximise local value through our supply chain.

Please complete the form below in English. Outer Dowsing Offshore Wind (GT R4 Ltd) will store your personal data (name, title, email and contact phone) in our database of potential suppliers with a view to contacting you in the event we wish to explore new contracts. Registering via this portal does not pre-quality your company, it is simply an expression of interest. By submitting your information you also accept on behalf of your company or organisation that Outer Dowsing Offshore Wind (GT R4 Ltd) or our affiliates can contact you about opportunities to work on Outer Dowsing.

Please read our privacy notices for more information on how we will manage your personal date

Deletions of information can be requested by emailing supplychain@outerdowsing.com

Please note that this is a functional malibox and is only periodically monitore

SUPPLIER PORTAL

Company Name [Required]	Company Registration No (Required)
VAT no (Required)	Company address [Required]
City (Required)	Postal code (Required)





Offshore Reactive Compensation Platforms (ORCPs)

- Offshore Reactive Compensation Platforms (ORCPs)
 - Up to 2 ORCPs will be located approximately 12km from the closest part of the Lincolnshire coastline

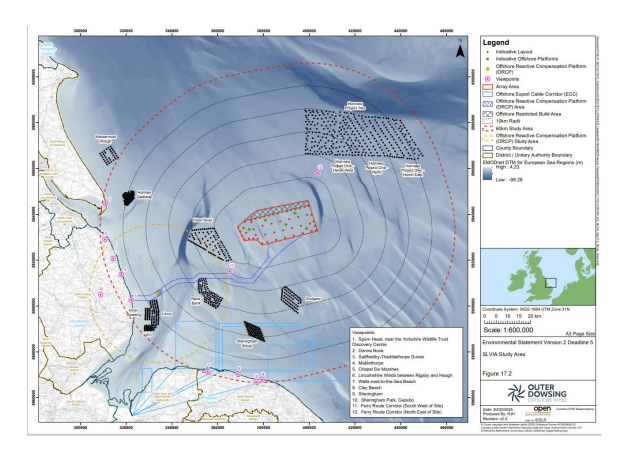
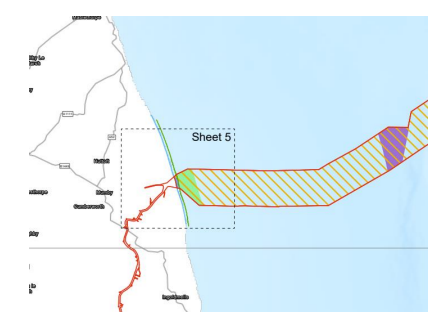


Table 2.1: Maximum Design Parameters for the ORCP

Parameters	Design Envelope
Number of independent structures	2
Topside – maximum main structure length (m)	90
Topside – maximum main structure width (m)	90
Topside – maximum height (including auxiliary structures, such as crane,	59.2
but excluding antennae and masts) (m LAT)*	
Maximum height of any mast, antenna or lightning protection located on	79.2
the ORCPs (m LAT)	
Topside maximum elevation from upper level of foundation to roof deck	30
_(m)	
Topside – footprint (m²)	8,100





Offshore Reactive Compensation Platforms (ORCPs)

