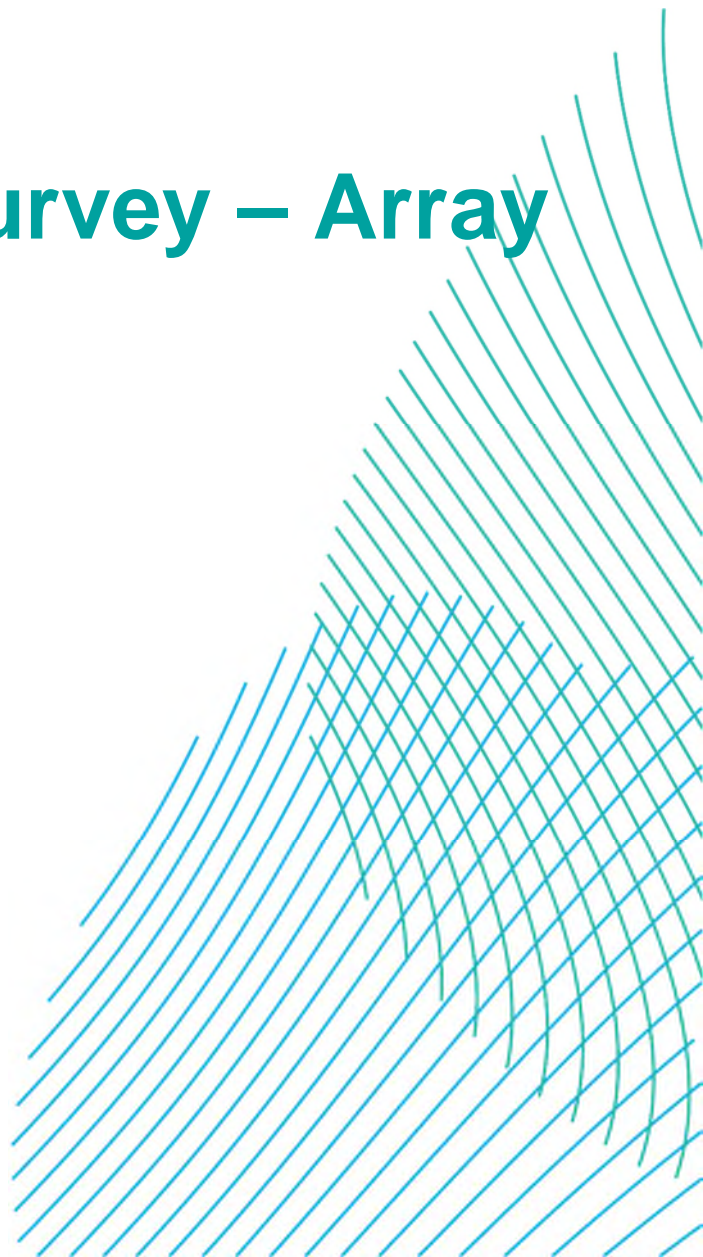




## **Notice to Mariners**

# **Awel y Môr Offshore Wind Farm**

## **Geotechnical survey – Array Area**



## Awel y Môr Offshore Wind Farm Notice to Mariners 2

### Overview

<b>Project</b>	Awel y Môr Offshore Wind Farm
<b>Date of Issue</b>	12-05-2026
<b>Notice number / reference</b>	2
<b>Relevant Marine Licence reference</b>	RML2576
<b>Location</b>	Awel y Môr Offshore Wind Farm - Array Area
<b>Activity</b>	Geotechnical survey works in the Array Area
<b>Scheduled start date</b>	16 <sup>th</sup> of May 2026
<b>Expected End Date</b>	20 <sup>th</sup> of June 2026
<b>Issued by</b>	Project Manager: Caroline Frank Nielsen phone +45 3174 0239, email cfn@geo.dk
<b>Kingfisher Bulletin download link</b>	[insert link to NtM on Kingfisher Bulletin web-site]
<b>Fisheries Enquiries Contacts:</b>	Fisheries Liaison Officers: Jim Andrews T: +44(0)845-880-2540 M: +44(0)7908-225865 Email: <a href="http://www.awjmarine.co.uk">www.awjmarine.co.uk</a>  Sophie Farenden M: 07525 128344 Email: <a href="mailto:sophie.farenden@brownmay.com">sophie.farenden@brownmay.com</a>  Rhys Kibble M : 07775 613586 Email: <a href="mailto:rhys.kibble@brownmay.com">rhys.kibble@brownmay.com</a>
<b>General Enquiries Contacts:</b>	Site Manager Connector email phone: +45 3222 6705, email: <a href="mailto:sitemanager1@geo.dk">sitemanager1@geo.dk</a>


## Activities

All mariners are advised that Connector will be carrying out geotechnical survey works at Awel y Môr Offshore Wind Farm from 16<sup>th</sup> of May until 20<sup>th</sup> of June 2026. These dates are subject to weather and sea conditions. Specific coordinates of locations where works occur are found below.

## Requirements of Mariners

Mariners are requested to observe a safe working distance of 500m when the Connector is performing geotechnical investigations of Cone Penetrating Tests, Seismic Cone Penetrating Tests and Vibrocoring at Awel y Môr Offshore Wind Farm. It is also requested that mariners observe a distance of at least 500m when Connector is manoeuvring into position for the safety of all sea users operating within the wind farm, and to ensure Connector can safely position itself without negative interactions with sea users or their equipment.

## Vessel Information

Vessel Information		Picture
<b>Name</b>	Connector	
<b>IMO</b>	9244568	
<b>MMSI</b>	219166000	
<b>Call Sign</b>	OYOJ2	
<b>Length (m)</b>	90.20	
<b>Breadth (m)</b>	19	
<b>Draught (m)</b>	7.0	
<b>AIS</b>	Class A	
<b>Positioning Equipment</b>	DP system - Kongsberg SDP-22	

## Works Locations

Location	Coordinates				Works type
	Easting (WGS84 UTM30N)	Easting (WGS84 UTM30N)	Lat DDM	Lon DDM	
AyM Array Area	442913.2	5926906	3° 51.623' W	53° 29.282' N	Survey Works
AyM Array Area	459497.5	5927037	3° 36.628' W	53° 29.445' N	Survey Works
AyM Array Area	458404.9	5926442	3° 37.611' W	53° 29.118' N	Survey Works
AyM Array Area	457083.5	5925675	3° 38.800' W	53° 28.699' N	Survey Works
AyM Array Area	456530	5925354	3° 39.298' W	53° 28.523' N	Survey Works
AyM Array Area	455150.3	5924553	3° 40.538' W	53° 28.084' N	Survey Works
AyM Array Area	454036.8	5922612	3° 41.527' W	53° 27.031' N	Survey Works
AyM Array Area	454347.8	5922102	3° 41.242' W	53° 26.758' N	Survey Works
AyM Array Area	450429.4	5919440	3° 44.756' W	53° 25.301' N	Survey Works
AyM Array Area	446966	5920689	3° 47.896' W	53° 25.954' N	Survey Works

AyM Array Area	442931.4	5922144	3° 51.555' W	53° 26.714' N	Survey Works
AyM Array Area	442931.4	5922144	3° 51.555' W	53° 26.714' N	Survey Works
AyM Array Area	442922.3	5924525	3° 51.589' W	53° 27.998' N	Survey Works

For figure of survey area please see Figure 1 enclosed at the end of the NtM document

## Additional information

All mariners are requested to contact project Marine Coordination and monitor VHF CH16 when navigating or operating in the vicinity of the survey area.

## Contact details

RWE PM: Nick Wood +44 7989 493826. Email: [nicholas.wood@rwe.com](mailto:nicholas.wood@rwe.com)

GEO PM: Caroline Frank Nielsen +45 3174 0239, email: [cfn@geo.dk](mailto:cfn@geo.dk)

Survey Vessel: Connector, Bridge Master +881 641 706 694 (Iridium Phone), Email: [Master.connector@tsmvessel.com](mailto:Master.connector@tsmvessel.com) or [Bridge.connector@tsmvessel.com](mailto:Bridge.connector@tsmvessel.com)

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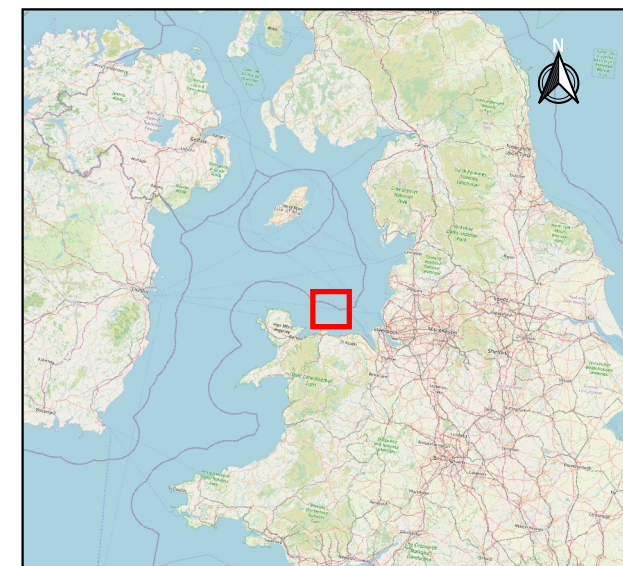
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### Legend:

- OSS CPTs
- WTG-VC
- WTG-SCPT
- WTG-CPT

### Key Map:



### Coordinate System:

ETRS89 / UTM zone 30N

### Notes:

Test locations executed with following equipment:

1. GeoScope II	3. GeoCeptor
2. GeoThor	

### Project:

**Awel y Môr  
Geotechnical  
Investigation 2026**

### Client:



Project No.: 210463  
Rev. 00

Encl.: A.01  
Page: 1/1

Prepared by: CFN  
Checked by: TBG  
Approved by: MHF

Date: 2026-04-08  
Date: 2026-04-09  
Date: 2025-09-11

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