

Notice to Mariners – 18th May 2023

Metocean Survey 2022 / 2023

Outer Dowsing Offshore Wind (a joint venture between TotalEnergies and Corio Generation) have completed this metocean survey and both the Metocean Buoy and the seabed frame in the locations below have now been fully removed. The positions of where the equipment were are noted below for information only.

(Datum : WGS84)				
Point	Latitude	Longitude		
Metocean Buoy	53° 35.23' N	01° 16.95' E		
Seabed Frame	53° 37.47' N	01° 24.90' E		



Offshore Geotechnical SI 2023

Outer Dowsing Offshore Wind (a joint venture between TotalEnergies and Corio Generation) shall be conducting a 3.5 month offshore geotechnical survey between 1st March and 10th June 2023 using vessel *Geoquip Seehorn* call sign 5BSW5. The survey vessel shall be conducting geotechnical boreholes at various locations within the offshore wind farm area (figure and table below defines boundary of the area). The vessel will typically spend one to two days static at each sample location within the offshore so please allow a safe distance.

Company:	Outer Dowsing Offshore Wind
Contractor :	Geoquip Marine Operations AG
Survey vessel :	MV Geoquip Seehorn
Survey vessel call sign:	5BSW5
Survey vessel tel. no.:	+44 (0)203 991 2017 (Company Rep)
Earliest start date:	1 st March 2023
Latest finish date:	10 th June 2023

(Datum : WGS84) Survey Area				
Point	Latitude	Longitude		
A1	53° 32.38' N	00° 58.74' E		
A2	53° 36.44' N	01° 05.62' E		
A3	53° 37.74' N	01° 07.04' E		
A4	53° 41.23' N	01° 28.59' E		
A5	53° 31.69' N	01° 33.95' E		
A6	53° 27.84' N	01° 10.62' E		
A7	53° 29.09' N	01° 08.62' E		
A8	53° 29.08' N	01° 06.17' E		
A9	53° 28.60' N	01° 02.68' E		

For any further information please contact :

Name : Telephone : Email :	Luis MCARTHUR +44 (0)7771 86 28 68 luis.mcarthur@outerdov	(Survey Manager) <u>vsing.com</u>
Name: Telephone : Email :	Nick GARSIDE + 44 (0)7538 82 70 13 nick.garside@live.co.uk	(Fisheries Liaison Officer)



Figure 1 Area of Operations

