

Notice to Mariners - 05th Sep 2024

Offshore Geotechnical Borehole Survey 2024

Outer Dowsing Offshore Wind (a joint venture between TotalEnergies, Corio Generation and Gulf Energy) are conducting a 2 month offshore geotechnical survey between 1st July and 10th September 2024 using the vessel *Geoquip Saentis* call sign: 5BBX6. The survey vessel shall be conducting geotechnical boreholes at various locations within the proposed offshore wind farm area and one other location (refer to table below and Figure 1). The vessel will typically spend one to two days static at each sample locations within the area so please allow a safe distance.

Company: Outer Dowsing Offshore Wind Contractor: Geoquip Marine Operations AG

Survey Vessel: Geoguip Saentis

Survey Vessel call sign: 5BBX6
Earliest Start date: 1st July 2024

Latest Finish date: 10th September 2024

The survey will be undertaken in the following areas over the period of the survey.

Offshore Wind Farm Area (Area A) (refer to Figure 1)

(Datum : WGS84)		Survey Area
Point	Latitude	Longitude
A1	53° 28.45' N	001° 10.90' E
A2	53° 28.67' N	001° 10.55' E
A3	53° 29.63' N	001° 09.01' E
A4	53° 29.62' N	001° 06.06' E
A5	53° 29.32' N	001° 03.89' E
A6	53° 32.54' N	001° 00.98' E
A7	53° 34.52' N	001° 04.54' E
A8	53° 36.57' N	001° 08.45′ E
A9	53° 39.21' N	001° 28.73′ E
A10	53° 32.06′ N	001° 32.78′ E



Offshore Geotechnical CPTu Survey 2024

Outer Dowsing Offshore Wind (a joint venture between TotalEnergies, Corio Generation and Gulf Energy) are conducting a 2 week offshore geotechnical survey between 01st and 10th September 2024 using the vessel *Connector* call sign: OYOJ2. The survey vessel shall be conducting deep-push piezocone penetrometer tests at various locations within the proposed offshore wind farm area (refer to table below and Figure 1). The vessel will typically spend one to two hours static at each test location within the area so please allow a safe distance.

Company: Outer Dowsing Offshore Wind

Contractor: Geo
Survey Vessel: Connector
Survey Vessel call sign: OYOJ2

Earliest Start date: 01st September 2024 Latest Finish date: 10th September 2024

The survey will be undertaken in the following areas over the period of the survey.

Offshore Wind Farm Area (Area A) (refer to Figure 1)

(Datum : WGS84) Survey Area		
Point	Latitude	Longitude
A1	53° 28.45' N	001° 10.90' E
A2	53° 28.67' N	001° 10.55' E
A3	53° 29.63' N	001° 09.01' E
A4	53° 29.62' N	001° 06.06' E
A5	53° 29.32' N	001° 03.89' E
A6	53° 32.54' N	001° 00.98' E
A7	53° 34.52' N	001° 04.54' E
A8	53° 36.57' N	001° 08.45′ E
A9	53° 39.21' N	001° 28.73' E
A10	53° 32.06' N	001° 32.78′ E

For any further information please contact:

Name: Luis MCARTHUR (Survey Manager)

Telephone: +44 (0)7771 86 28 68

Email: <u>luis.mcarthur@outerdowsing.com</u>

Name: Nick GARSIDE (Fisheries Liaison Officer)

Telephone: + 44 (0)7538 82 70 13 Email: nick.garside@live.co.uk



Figure 1 Offshore Wind Farm Area (Area A)

