

## Notice to Mariners - 28th April 2022

## Export Cable Corridor Geophysical Survey 2022

Outer Dowsing Offshore Wind (a joint venture between TotalEnergies and Green Investment Group) shall be conducting a 3.5 month offshore geophysical survey between the 26<sup>th</sup> March and 15<sup>th</sup> July 2022 using vessel *Geo Ocean III* call sign: LXGP. The survey vessel shall be towing a cable up to approximately 75m behind the vessel (the end marked by a tail buoy) at depths of up to 3m below sea level. The survey vessel shall have limited maneuverability so please allow a safe distance.

Company: Outer Dowsing Offshore Wind

Contractor : GeoXYZ Limited Survey vessel : Geo Ocean III

Survey vessel call sign: LXGP

Earliest start date: 26<sup>th</sup> March 2022 Latest finish date: 15<sup>th</sup> July 2022

The survey will commence in the following area (refer to Figure 1) for several weeks. As the survey progresses updates will be given on the location.

| (Datum : WGS84) Survey Area |              |              |  |
|-----------------------------|--------------|--------------|--|
| Point                       | Latitude     | Longitude    |  |
| A1                          | 53° 31.69' N | 01° 33.95' E |  |
| A2                          | 53° 27.84' N | 01° 10.62' E |  |
| A3                          | 53° 21.70' N | 00° 58.40' E |  |
| A4                          | 53° 17.27' N | 01° 03.78' E |  |



## Export Cable Corridor Nearshore Geophysical Survey 2022

As part of the above geophysical survey, Outer Dowsing Offshore Wind (a joint venture between TotalEnergies and Green Investment Group) shall be conducting a 2 month nearshore geophysical survey between the 05<sup>th</sup> May and 26<sup>th</sup> June 2022 using vessel *Marshall Art* call sign: 2EMY5. The survey vessel shall be towing a cable up to approximately 75m behind the vessel at depths of up to 3m below sea level. The survey vessel shall have limited maneuverability so please allow a safe distance.

Company: Outer Dowsing Offshore Wind

Contractor: GeoXYZ Limited
Survey vessel: Marshall Art
Survey vessel call sign: 2EMY5
Earliest start date: 05<sup>th</sup> May 2022
Latest finish date: 26<sup>th</sup> June 2022

The survey will commence in the following area (refer to Figure 1) for several weeks. As the survey progresses updates will be given on the location.

| (Datum : WGS84) Survey Area |              |              |
|-----------------------------|--------------|--------------|
| Point                       | Latitude     | Longitude    |
| B1                          | 53° 21.70' N | 00° 58.40' E |
| B2                          | 53° 17.27' N | 01° 03.78' E |
| B3                          | 53° 06.76' N | 00° 47.62' E |
| B4                          | 53° 04.65' N | 00° 37.60' E |
| B5                          | 53° 05.76' N | 00° 23.75' E |
| B6                          | 53° 05.73' N | 00° 20.80' E |
| B7                          | 53° 17.63' N | 00° 18.38' E |
| B8                          | 53° 21.32' N | 00° 26.44' E |

It should be noted that the two survey vessels are accompanied by a fishing vessel: *Sorrento* providing visual reconnaissance for any sea surface obstacles.

Company: Outer Dowsing Offshore Wind

Contractor: NFFO Services Limited

Support vessel : Sorrento Support vessel call sign : 2XLE



## Metocean Survey 2022 / 2023

Outer Dowsing Offshore Wind (a joint venture between TotalEnergies and Green Investment Group) are conducting a 12 month offshore Metocean survey between 17<sup>th</sup> April 2022 and 17<sup>th</sup> April 2023. A surface buoy and a seabed frame have been moored offshore. Please allow a safe distance from the buoy and seabed frame.

Company: Outer Dowsing Offshore Wind Contractor: Fugro GB Marine Limited

Earliest start date: 17<sup>th</sup> April 2022 Latest finish date: 17<sup>th</sup> April 2023

| (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 |  |

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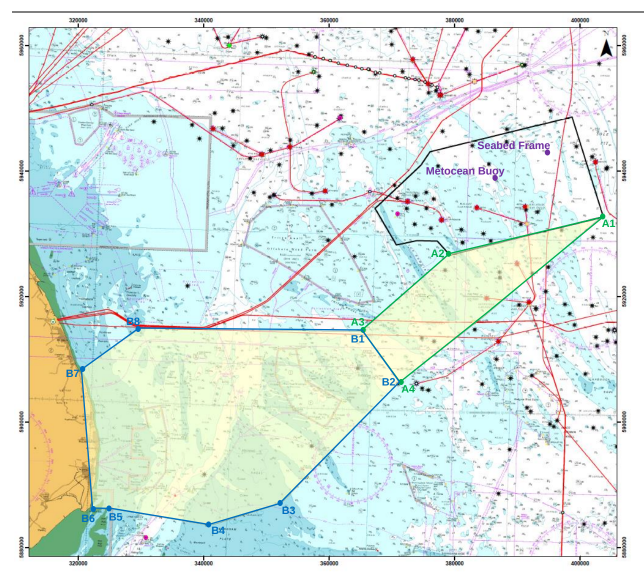


Figure 1 Area of Operations