

# LYNN AND INNER DOWSING

## OFFSHORE WIND FARMS

### Notice to Mariners

12th January 2026 – 28th February 2026

### Scope of Works – Seabed /Cable Survey

Lynn and Inner Dowsing (LID) Offshore Wind Farm wish to advise mariners that there will be extra vessels operating in and around the windfarms.

There is a survey vessel – Spectrum 1 - is planned to commence works from the boundary of the wind farm to the shoreline until 28<sup>th</sup> February 2026, coordinates shown in image below.

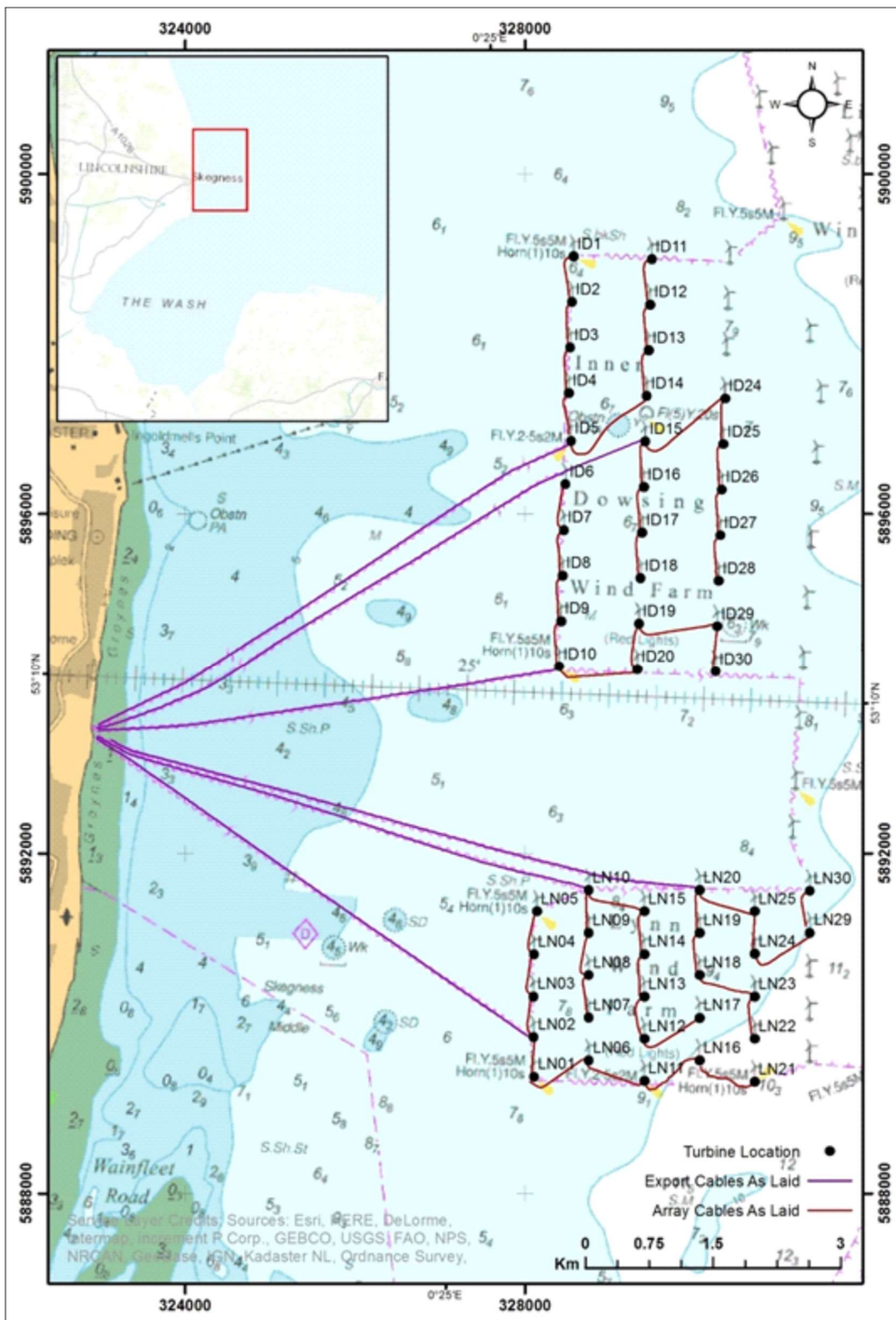
The duration of the survey work scope is expected to take 30 days, subject to weather conditions.



### Vessel information

Name	Spectrum 1
Call sign	2CQX3
MMSI	235075021
Length	17m
Beam	6.5m

# Lynn and Inner Dowsing Wind Turbine Locations



**Mariners should maintain a safe distance of 500m from vessels when they are on station.**

Mariners are advised to exert caution in the vicinity of the wind farm during this time and should communicate with the Siemens Gamesa Operational Marine Controller when operating near the site.

## **Siemens Gamesa Operational Marine Controller**

Email: [LIDOperationalmarinecontrol@siemens-energy.com](mailto:LIDOperationalmarinecontrol@siemens-energy.com)

Tel: 01472 806851 / 07921 249544

Radio Channel: 161.175MHz

## **Windfarm Liaison**

Mariners are also advised that Lynn and Inner Dowsing inquiries should be directed to the Site Owners Representatives – XceCo.

Phone: 01472 806860

Email: [flo@xceco.co.uk](mailto:flo@xceco.co.uk)