NOTICE TO MARINERS

DOGGER BANK

DOGGER BANK OFFSHORE WIND FARM

| DATE OF ISSUE: | 13/04/2024 |
|--------------------------|---------------------------|
| NOTICE TO MARINER NUMBER | LF600013-ESI-DOG-NOT-0009 |

Dogger Bank B Offshore Sub Station Platform (OSP) Export Cable Pull-in

| LOCATION DESCRIPTION | N | Dogger Bank B Offshore Windfarm, Export Cable Corridor and Offshore Platform Station |
|----------------------|--|---|
| COORDINATES | DBB Export Cable Corridor & OSP Position | See Table 1 below |
| START DATE/TIME | | 18/04/2024 |
| END DATE/TIME | | 30/05/2024 |

Description of Hazard/Operation

Between approximately the 18th of April and 30th of May, when there is a suitable weather window, the previously wet stored cable ends near the Dogger Bank B Offshore Platform Station (OSP) will be recovered, re-laid and then pulled into the OSP by NKT Victoria.

During operations the NKT Victoria will be restricted in its ability to manoeuvre as defined under COLREGs (International Regulations for Preventing Collisions at Sea 1972) and will display the appropriate day shapes and lights. The vessel will also transmit an Automatic Identification System (AIS) message.

It is requested that all vessels maintain a minimum of 1.5Nm separation distance from the Cable laying vessel and pass at reduced speed.

An Offshore Fisheries Liaison Officer will be onboard NKT Victoria to provide support and coordination to fishing vessels, please see contact details below.

In the period between cable lay operation until the cable has been permanently protected by means of burial or rock placement, the cable will be locally exposed on the seafloor and the construction working corridor will remain closed for any static fishing, anchoring or use of other equipment with seabed intervention. During this time the cable is sensitive to any external impact and constitutes a snagging risk for anchoring, fishing gear or other equipment with seabed intervention.

NOTICE TO MARINERS

DOGGER BANK WIND FARM

Contact Details

| Marine Coordination Contact | Duty Marine Coordinator | |
|---|---|--|
| | Gm_dbmcc@equinor.com | |
| | Tel: +44 (0) 7586 332078 | |
| Fisheries Liaison Officer (FLO) CONTACT | Alex Winrow-Giffin, Brown & May Marine Ltd | |
| | Alex@brownmay.com | |
| | Tel: 01379 870181 Mob: 07760 160039 | |
| | Zoë Lawrence - Brown & May Marine Ltd | |
| | zoe@brownmay.com Mob: 07923 138175 | |
| Offshore Fisheries Liaison Officer (OFLO) | Chris Williams | |
| | Mobile: +44 7707 770571 | |
| | Email: willc2814@gmail.com | |
| Vessel Shore Contact | Dave Holroyde | |
| | Mobile: +44 787 627 2527 | |
| | Email: dholroyde@caydaleconsulting.co.uk | |

Supporting Information



Table1 Coordinates of the DBB Cable Pull-In Working area - Please note: The coordinate presented below represents a simplified point of the end of the DBB export cable. The extent of the planned cable pull-in is +2000m circumference.

All locations referenced to WGS 84

| | Degrees Decimal Minutes | | |
|--------------------------------|-------------------------|---------------|--|
| ID | Latitude | Longitude | |
| DBB Cable Pull-In Working area | 54° 58.479'N | 001° 38.464'E | |
| DBB OSP Position | 54° 59.077'N | 001° 39.229'E | |

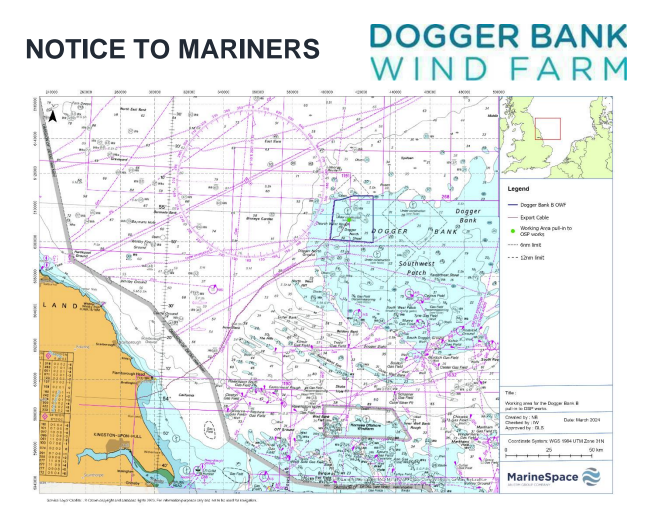


Figure 1: Dogger Bank B Cable Pull-In Working Area Overview