# Y NOTICE TO MARINERS

**DOGGER BANK OFFSHORE WIND FARM**

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| **DATE OF ISSUE:** | **27/03/2023** |
| **NOTICE TO MARINER NUMBER** | **LF500013-IAC-DOG-NOT-0006** |

**Dogger Bank A Pre Installation Survey**

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| **LOCATION DESCRIPTION** | | **Dogger Bank A Offshore Windfarm** |
| **COORDINATES WGS 84** | **DBA OWF** | **See Table 1 below** |
| **START DATE/TIME** | | **31/03/2023** |
| **END DATE/TIME** | | **11/04/2023** |

## Description of Hazard/Operation

The ROV Support vessel with DP2**, VOS SUGAR**, will perform the Pre-Installation seabed survey operations in Dogger Bank A foundation locations.

This campaign will commence on the 31sth of March 2023 and continue until approximately 11th of April 2023. The works will be continuous, 24 hours a day.

The operations include a 5 point subsea survey of each foundation installation by means of a ROV mounted Sonar.

During operations, the **VOS SUGAR** 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 Vos Sugar and pass at reduced speed. Fishing gear or other equipment with seabed intervention should not be deployed when approaching the working corridor.

## Contact Details

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| **Marine Coordination Contact** | **Duty Marine Coordinator Tel: +44 (0) 7586 332078**  **gm\_dbmcc@equinor.com** |
| **Fisheries Liaison Officer (FLO) CONTACT** | **Alex Winrow-Giffin, Brown & May Marine Ltd**  **Alex@brownmay.com**  **Tel: 01379 870181 Mob: 07760 160039 Zoё Lawrence - Brown & May Marine Ltd zoe@brownmay.com** **Mob: 07923 138175** |
| **Vessel Shore Contact** | **Mark Waltman** **m.waltman@bluestreamoffshore.com**  Project Manager Koperslagersweg 2 1786 RA  Den Helder The Netherlands  **Tel:  +31 223 637784** |

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## Supporting Information

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| Vessel – VOS SUGAR | Contact Details | |
|  | Call Sign | PDCH |
| MMSI / IMO | 9697129 |
| Vessel Details | |
| Length / Beam | 68.04M / 14.95M |
| Draft | Operating 5.00M |
| Vessel  Contact | V-sat: +31 85 208 01 86  Mobile: +31 6 27 33 96 04  office:  [Vossugar.ocm@bluestreamoffshore.com](mailto:Vossugar.ocm@bluestreamoffshore.com)  Email bridge [bridge@vossugar.fleetvroon.com](mailto:bridge@vossugar.fleetvroon.com) |

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| **COORDINATES WGS 84** | **Latitude**  001° 41.42’ E  002° 02.40’ E  002° 05.18’ E  002° 06.10’ E  002° 07.03’ E  002° 07.96’ E  002° 08.89’ E  002° 09.82’ E  002° 10.75’ E  002° 11.68’ E  002° 12.61’ E  002° 12.47’ E  002° 11.38’ E  002° 10.29’ E  002° 08.96’ E  002° 07.52’ E  002° 06.27’ E  002° 05.02’ E  002° 03.78’ E  002° 02.53’ E  002° 01.68’ E  001° 59.58’ E  002° 00.82’ E  002° 02.92’ E  002° 04.17’ E  002° 03.62’ E  002° 02.28’ E  002° 00.94’ E  001° 59.61’ E  001° 58.27’ E  001° 56.94’ E  001° 55.60’ E  001° 54.27’ E  001° 52.93’ E  001° 51.60’ E  001° 50.26’ E  001° 48.93’ E  001° 47.59’ E  001° 46.25’ E  001° 39.58’ E  001° 38.24’ E  001° 38.23’ E  001° 41.61’ E  001° 40.37’ E  001° 38.22’ E  001° 45.82’ E  001° 47.06’ E  001° 48.30’ E  001° 50.40’ E  001° 49.16’ E  001° 47.92’ E  001° 50.02’ E  001° 51.26’ E  001° 52.50’ E  001° 53.75’ E  001° 55.85’ E  001° 54.60’ E  001° 53.36’ E  001° 55.46’ E  001° 56.70’ E  001° 57.95’ E  002° 00.04’ E  001° 58.80’ E  001° 57.56’ E  002° 01.47’ E  002° 00.54’ E  001° 59.62’ E  001° 58.70’ E  001° 57.41’ E  001° 56.18’ E  001° 54.95’ E  001° 53.72’ E  001° 52.49’ E  001° 51.27’ E  001° 50.04’ E  001° 48.81’ E  001° 47.57’ E  001° 46.34’ E | **Longitude**  001° 41.42’ E  002° 02.40’ E  002° 05.18’ E  002° 06.10’ E  002° 07.03’ E  002° 07.96’ E  002° 08.89’ E  002° 09.82’ E  002° 10.75’ E  002° 11.68’ E  002° 12.61’ E  002° 12.47’ E  002° 11.38’ E  002° 10.29’ E  002° 08.96’ E  002° 07.52’ E  002° 06.27’ E  002° 05.02’ E  002° 03.78’ E  002° 02.53’ E  002° 01.68’ E  001° 59.58’ E  002° 00.82’ E  002° 02.92’ E  002° 04.17’ E  002° 03.62’ E  002° 02.28’ E  002° 00.94’ E  001° 59.61’ E  001° 58.27’ E  001° 56.94’ E  001° 55.60’ E  001° 54.27’ E  001° 52.93’ E  001° 51.60’ E  001° 50.26’ E  001° 48.93’ E  001° 47.59’ E  001° 46.25’ E  001° 39.58’ E  001° 38.24’ E  001° 38.23’ E  001° 41.61’ E  001° 40.37’ E  001° 38.22’ E  001° 45.82’ E  001° 47.06’ E  001° 48.30’ E  001° 50.40’ E  001° 49.16’ E  001° 47.92’ E  001° 50.02’ E  001° 51.26’ E  001° 52.50’ E  001° 53.75’ E  001° 55.85’ E  001° 54.60’ E  001° 53.36’ E  001° 55.46’ E  001° 56.70’ E  001° 57.95’ E  002° 00.04’ E  001° 58.80’ E  001° 57.56’ E  002° 01.47’ E  002° 00.54’ E  001° 59.62’ E  001° 58.70’ E  001° 57.41’ E  001° 56.18’ E  001° 54.95’ E  001° 53.72’ E  001° 52.49’ E  001° 51.27’ E  001° 50.04’ E  001° 48.81’ E  001° 47.57’ E  001° 46.34’ E |

Table Filter Layer Locations

* Figure 1: Dogger Bank A OWF Foundation Locations*