

NOTICE TO MARINERS



DOGGER BANK OFFSHORE WIND FARM

DATE OF ISSUE:	16/02/2026
NOTICE TO MARINER NUMBER	LF700013-IAC-DOG-NOT-0006

Dogger Bank C IAC Cable Survey

LOCATION DESCRIPTION		Dogger Bank C Offshore Windfarm
COORDINATES WGS 84	DBC OWF	See Table 1 below
START DATE/TIME		23/02/2026
END DATE/TIME		31/03/2026

Description of Hazard/Operation

The survey vessel **KARINA** will perform multibeam survey works along the inter array cable routes with commencement around 23rd February 2026 and will take approximately 1 week. The works will be continuous, 24 hours a day. Charts of the DBC array area are provided below.

During operations, the **KARINA** will be restricted in their 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 vessels and pass at reduced speed. Fishing gear or other equipment with seabed intervention should not be deployed when approaching the working corridor.

Contact Details

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 Zoë Lawrence - Brown & May Marine Ltd zoe@brownmay.com Mob: 07923 138175
Vessel Shore Contact	Brutus Ophalvens (DEME HSE Engineer) Mobile: +32 489 39 89 90 Email: Ophalvens.Brutus@deme-group.com

NOTICE TO MARINERS

DOGGER BANK WIND FARM

Supporting Information

Vessel – KARINA	Contact Details	
 <p>marinetraffic © Inge Fühles</p>	Call Sign	LXAP6
	MMSI / IMO	253000128 / 9731262
	Vessel Details	
	Length / Beam	55M / 9M
	Draft	Operating 3.1M
Vessel Contact	Email bridge: bridge.karina@g-tec.eu	

Table1: Coordinates for DBC Construction area

Latitude (WGS 84)	Longitude (WGS 84)
55°08.119'N	002°32.765'E
55°08.152'N	002°45.781'E
54°58.196'N	003°00.170'E
54°56.238'N	003°00.169'E
54°56.191'N	002°32.921'E

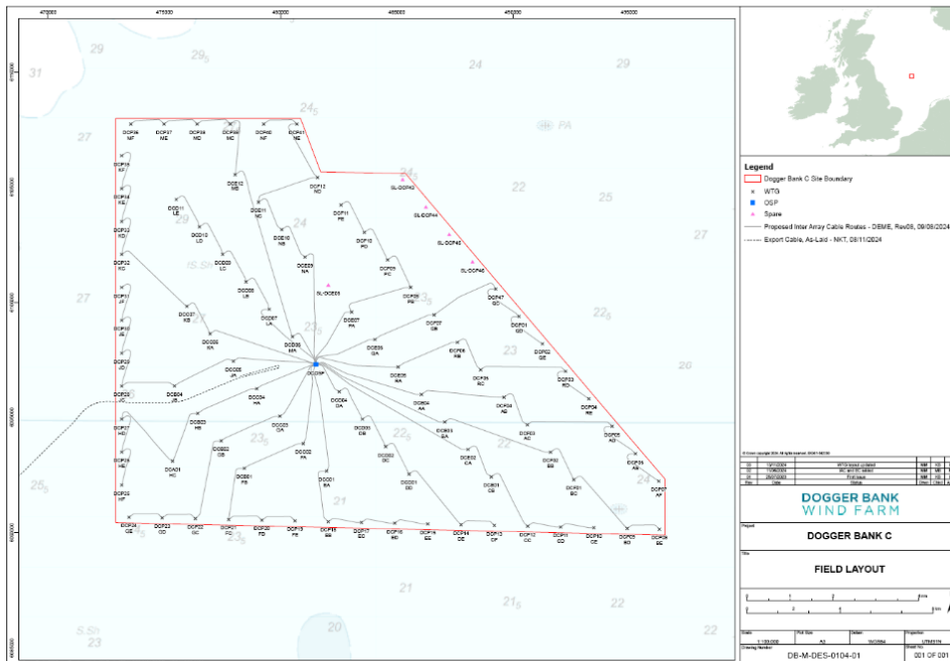


Figure 1: Fig 1 Dogger Bank C OWF IA Cable Layout