

Inch Cape Offshore Wind Farm **Notice to Mariners**

Date of issue:	17/09/2024	Notice number:	2024/NtM#02
		Revision Number:	Rev 2

Title of works: Inch Cape Offshore Wind Farm – Geophysical Survey Works

All Mariners are advised that the Mersy Guardian and Deep SeaPal will be operating at the area(s) identified below from 17 September and will take 30 days to complete.

1. Contact details

For more information on the offshore works:

Duty marine coordinator / nominated person 1:	Rhys Parr
Email:	
Telephone number (24/7)	+44 (0)1224 009 744
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Duty marine coordinator / nominated person 2:	Tom Davenport
Email:	
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For all fisheries liaison and related enquiries:

Fisheries Liaison Officer	Peter Berney
Telephone number:	
Mobile number:	+44 (0)73914 02387
E-mail:	ICOL.FLO@naturalpower.com

Offshore Fisheries Liaison Officer	William Watt
Telephone number:	
Mobile number:	+44 (0) 7897691860
E-mail:	

2. Area of planned activity

As part of the Inch Cape Project geophysical survey works will be carried out along the export cable route

The area of operations is shown in Figures 1 and 2 plus Tables 1 and 2 (below)

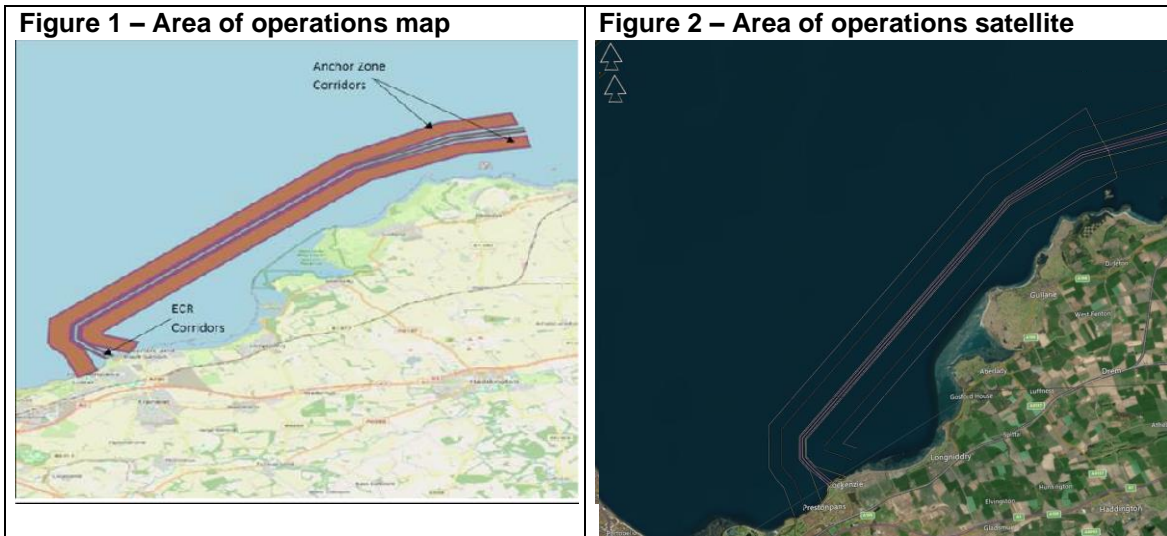


Table 1 - Cable route coordinates

Point	Coordinates
1	55° 58.087' N, 2° 58.490' W
2	55° 58.433' N, 2° 59.186' W
3	55° 58.703' N, 2° 59.580' W
4	55° 59.130' N, 2° 59.560' W
5	56° 1.474' N, 2° 55.655' W
6	56° 4.207' N, 2° 51.068' W
7	56° 5.176' N, 2° 48.053' W
8	56° 5.871' N, 2° 42.739' W

Table 2 - Survey area of operation coordinates


Latitude	Long
055° 57.28489' N	002° 59.93009' W
055° 58.04817' N	003° 00.38757' W
055° 58.25185' N	003° 00.69119' W
055° 58.49826' N	003° 00.94357' W
055° 59.45407' N	003° 00.87909' W
056° 04.82673' N	002° 51.90377' W
056° 06.23251' N	002° 47.81995' W
056° 05.56560' N	002° 47.28132' W
056° 05.27056' N	002° 47.00068' W
056° 04.66088' N	002° 46.67558' W
056° 03.59986' N	002° 50.24969' W
055° 58.97912' N	002° 57.97540' W


2. Activity description

The Mersey Guardian and Deep SeaPal will conduct the geophysical survey work using multibeam echosounder sonar (MBES), Side Scanner Sonar (SSS), and magnetometer along the Inch Cape Export Cable route. Survey equipment may be towed up to 500m astern.

3. Vessel details

The following vessels will be carrying out the works:

Vessel – Mersey Guardian	Contact Details	
	Call Sign	2FGL4
	MMSI	235091051
	Vessel Details	
	Length	18.30 metres
	Beam	6.3
	Draft	1.65 metres
	Vessel Contact	Name: Vessel Master E mail: Rhys.parr@rovco.com Tel: +44 (0) 7714 517090 Tel: +44 (0) 7359883488

Vessel – Deep SeaPal	Contact Details	
	Call Sign	PCAA
	MM SI	246210000
	Vessel Details	
	Length	20.20 metres
	Beam	6.5 metres
	Draft	1.70 metres
	Vessel Contact	Name: Vessel Master E mail: deepseapal@deepbv.nl Tel: +31 61 32 21 213

4. Safety zones

The vessel will be towing equipment up to 500m astern. Other vessel traffic is requested to keep clear and to give the vessel a wide berth.

The vessel will display restricted manoeuvring lights and day shapes during survey operations.

5. Distribution list

A distribution list for Notice to Mariners recipients is maintained centrally by Inch Cape. If you are not the appropriate recipient of these notices, or do not wish to receive them in future, please email info@inchcapewind.co.uk to be removed from the list (or to request names to be added).

For more information about Inch Cape Offshore Wind Farm please visit www.inchcapewind.com

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