

NOTICE TO MARINERS

SSE Renewables - Notice to Mariners. Issue Date 13/09/2022 (first issue).

Overview

Mariners are advised that SSE Renewables will be undertaking a subtidal benthic survey of the Cambois Connection, an offshore export cable associated with Berwick Bank Wind Farm. The survey will be within two proposed export cable route options (see Figure 1), with the respective co-ordinates listed in Table 1. It should be noted that SSE Renewables are not requesting fishermen to relocate gear - on this occasion the vessels will work around any gear on location. The survey work is being undertaken by Natural Power and will be conducted from the Marshall Art.

Survey Duration

The earliest survey will mobilise is the 20 September 2022. The expected completion of the subtidal benthic survey will be by the 31 October 2022, weather permitting, and therefore there may be the potential for an extension to the work duration.

Survey Tasks

During the survey campaign, the vessel will deploy underwater equipment to gather data on the ecology of the seabed. These include grab sampling and drop down video/camera work. No towered gear operations will be taking place. The vessel will be generally unrestricted in its movements and will adhere to normal navigation protocol. The survey area is defined by the following WGS84 coordinates in Table 1, which provide the site boundaries for the potential export cable route options:

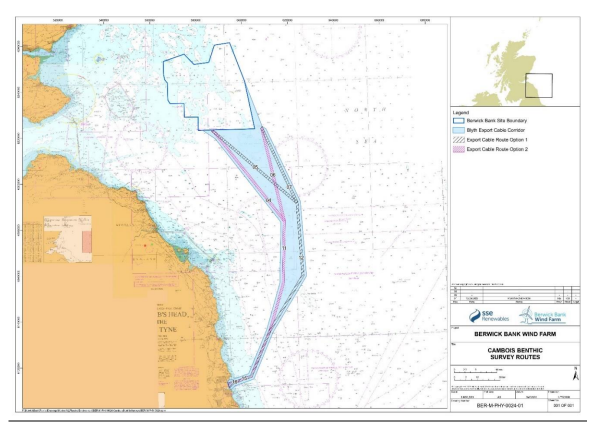


Figure 1: Cambois Connection Benthic Survey Boundary



Table 1 – Cambois Connection Benthic Survey Coordinates

Ref	Lat (DD)	Lon (DD)	LatDDM	LongDDM
1	55.132965	-1.504985	55° 07.97792285' N	001° 30.29909803' W
2	55.148008	-1.473718	55° 08.88050038' N	001° 28.42308139' W
3	55.173002	-1.345062	55° 10.38014527' N	001° 20.70372553' W
4	55.353579	-1.206333	55° 21.21473242' N	001° 12.38000421' W
5	55.570063	-0.965832	55° 34.20375604' N	000° 57.94989759' W
6	55.862414	-0.992791	55° 51.74481983' N	000° 59.56747230' W
7	56.149477	-1.218941	56° 08.96861690' N	001° 13.13647011' W
8	56.159588	-1.245328	56° 09.57525262' N	001° 14.71969822' W
9	56.3384	-1.361547	56° 20.30397652' N	001° 21.69281345' W
10	56.150951	-1.298084	56° 09.05703933' N	001° 17.88501522' W
11	56.149418	-1.663581	56° 08.96509014' N	001° 39.81486768' W
12	56.11545	-1.576371	56° 06.92697339' N	001° 34.58226737' W
13	55.783701	-1.132582	55° 47.02205418' N	001° 07.95489804' W
14	55.545612	-1.15031	55° 32.73672111' N	001° 09.01862610' W
15	55.36747	-1.247781	55° 22.04821170' N	001° 14.86687876' W
16	55.19453	-1.380144	55° 11.67178235' N	001° 22.80862400' W
17	55.170683	-1.52061	55° 10.24097578' N	001° 31.23660599' W
18	55.162075	-1.529176	55° 09.72449519' N	001° 31.75056086' W
19	55.161693	-1.529463	55° 09.70156619' N	001° 31.76778033' W

Survey Vessels – Marshall Art





Vessel name – Marshall Art

Vessel Call Sign: 2EMY5

Iridium number (vessel): 00 88 1677701630

Bridge number: 07498 876179

Vessel manager: David Lawrence- Marine

Superintendent

Email: dave@bmarshallmarine.co.uk

Survey Contact Details

Further marine enquiries should be addressed to the following person:

Stuart McCallum Technical Director

mobile: +44 7880 291 116

email: stuartm@naturalpower.com

Project Onshore Fisheries Liaison

Onshore fisheries liaison for this survey will be co-ordinated by Brown and May Marine (BMM). If there are commercial fishery queries, please contact Sophie Farenden, Office T: 01379 872149; Mobile T: 07525 128344 (sophie.farenden@brownmay.com).

SSE Renewables are not requesting gear clearance - on this occasion the vessel will work around any gear on location.

FURTHER DETAILS ARE AVAILABLE FROM:

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