

F229665-NtM EA1N-EA2

Revision	Date	Reason for Issue
01	07/08/2023	For Information
Summary of Changes (latest revision only)		



F229665-Notice to Mariners EA1N-EA2

Fugro Mercator

F229664-NtM EA1N-EA2 | 3 August 2023

For Review

Scottish Power Renewables



Document Control

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Client Information

Client	Scottish Power Renewables
Client Address	3rd Floor, 1 Tudor Street, London EC4Y 0AH
Client Contact	Alex Lowther, Alicia Soares

Revision History

Issue	Date	Status	Comments on Content	Prepared By	Approved By
01	07 Aug 2023	For Issue	Final	DF/LS	DF

Project Team

Initials	Name	Role
DF	Daniel Ferguson	Fugro Project Manager
LS	Lauren Stiles	Fugro Assistant Project Manager
AL	Alex Lowther	SPR Project Manager
MS	Marisa Soares	SPR Project Manager

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1. Introduction

Scottish Power Renewables (SPR) has contracted Fugro to carry out a geophysical site investigation located south of Lowestoft, United Kingdom, in the southern North Sea.

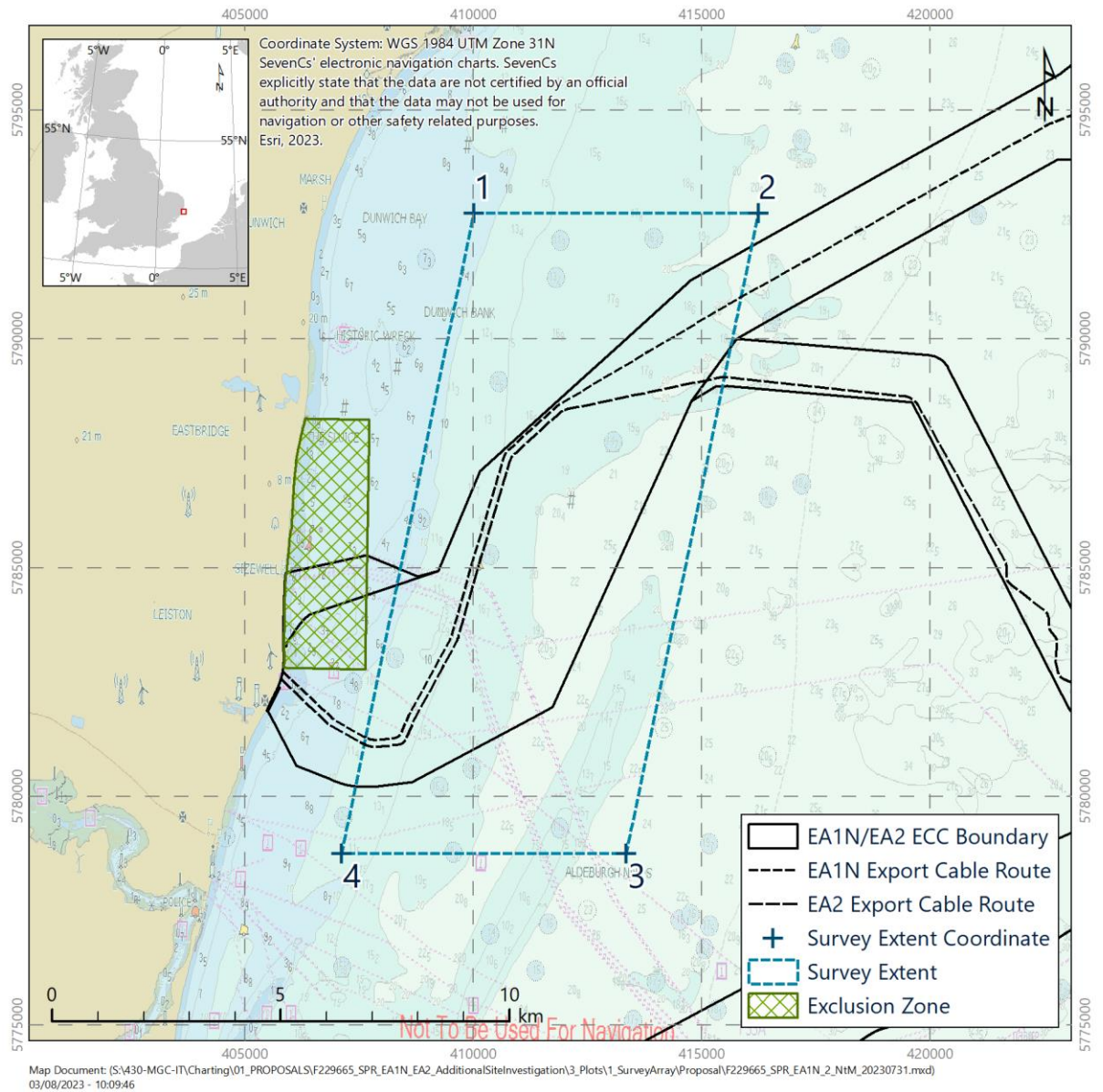


Figure 1: Project Location

2. Area of Operations

The drawing (Fig 1) and coordinate table 2-1 below indicates the operating area for the Fugro Mercator.

2.1 EA1N/EA2

Table 2-1: Survey Extent Coordinates.

Ref ID	(Decimal Degrees)		(Degrees Decimal Minutes)	
	Latitude (DD)	Longitude (DD)	Latitude (DDM)	Longitude (DDM)
1	52.277745°	001.680903°	52° 16.6647' N	001° 40.8542' E
2	52.278729°	001.772179°	52° 16.7238' N	001° 46.3307' E
3	52.152443°	001.733397°	52° 9.1466' N	001° 44.0038' E
4	52.151431°	001.642382°	52° 9.0858' N	001° 38.5429' E

3. Offshore Survey Investigations

3.1 Fugro Mercator

Geophysical operations at the EA1N / EA2 site are expected to be carried out on site utilising the survey vessel, Fugro Mercator, from the 25th August 2023 for approximately four weeks. Please note that the exact start and finish date will be dependent on the prevailing weather conditions and work progress.

As the Fugro Mercator will be towing survey equipment the vessel will require large turning circles therefore it is requested that all vessels operating within this area keep their distance, maintaining a CPA of at least 500 m, and pass at minimum speed to reduce vessel wash.

Survey operations will be conducted on a 24 hour basis.

4. Immediate Contacts

The contents of this notice are based upon our current site investigation programme and upon Fugro's planning at the time of submission. It should be noted that Fugro will endeavour to update this notice as required.

Enquiries regarding the contents of this Notice to Mariners, or any other matters, should be directed to Fugro (survey contractor):

For any fisheries related matters, please contact the projects Fisheries Liaison Officer (Brown and May Marine Ltd), using the contact details provided below.

Daniel Ferguson – Project Manager

Tel: +44 (0) 7968 845 551 (mob), **Email:** d.ferguson@fugro.com

For enquiries related to Fishing, please contact the dedicated Fisheries Liaison Officer:

Jonathan Keer – Fisheries Liaison Officer (FLO) [Primary contact]

Tel: +44 (0) 7850 604851 (mob), **Email:** jonathan@brownmay.com

Freya Sandison – Fisheries Liaison Officer (FLO) [Alternative contact]

Tel: +44 7857 500609 **Email:** freya@brownmay.com


5. Survey Vessels

Important Information

As the Fugro Mercator will be towing survey equipment the vessel will require large turning circles and will be restricted in her ability to manoeuvre. All vessels operating within this area are requested to keep their distance, maintaining at least the 500m safety zone around the survey vessel, and pass at minimum speed to reduce vessel wash.

A continuous listening watch will be conducted on VHF Channel 16.

Table 2: Fugro Mercator

	General Information	
	Name	Fugro Mercator
	Flag	Bahamas
	MMSI	311000786
	IMO	9299977
	Call Sign	C6DU5
	Class	BV + 100 A5 K MC AUT
	Dimensions	
	Length	42.35m
	Beam	10.34m
	Draught (loaded)	1.4m
	Gross Tonnage	360
	Communication (VHF Channel 16)	
	Master	+31 615 42 06 73
	Vessel Sat Phone	+47 2240 8646
Email:	bridge@mca.fugro.com	

6. Distribution List

This Notice to Mariners has been distributed to the following authorities, companies, and individuals:

Table 6-1: Distribution List

Distribution E-mail
pc@mca.fugro.com
captain@mca.fugro.com
d.ferguson@fugro.com
b.diasneto@fugro.com
sdr@ukho.gov.uk
gm_hw_hub@ukho.gov.uk
renewables@hmcg.gov.uk
offshore.energy@ukho.gov.uk
noticestomariners@ukho.gov.uk
navigationsafety@mca.gov.uk
nmoccontroller@hmcg.gov.uk
zone10@hmcg.gov.uk
navwarnings@ukho.gov.uk
mail@eastern-ifca.gov.uk
nffo@nffo.org.uk
navigation.directorate@thls.org
lowestoft@marinemanagement.org.uk
kingfisher@seafish.co.uk
navigation@trinityhouse.co.uk
jonathan@brownmay.com
freya@brownmay.com
alowther@scottishpower.com
asloan@scottishpower.com
m.soares@scottishpower.com
r.stocks@scottishpower.com
cmacpherson@scottishpower.com
b.biggar@gobeconsultants.com
robert@gobeconsultants.com

