

VENDOR COVERSHEET

Offshore Wind Farm

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Fugro – North Falls Notice to Mariners

North Falls Offshore Wind Farm

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North Falls Offshore Wind Farm Limited



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| Client | North Falls Offshore Wind Farm Limited |
|---------------------|---|
| Client Address | Trigonos, Windmill Hill Business Park, Swindon, SN5 6PB |
| Client Contact | David Higgs |
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1. Introduction

North Falls Offshore Farm Limited has contracted Fugro GB Marine Limited (Fugro) to carry out a geophysical and environmental site investigation in the North Sea for the proposed North Falls Offshore Wind Farm (NFOW) site.

The North Falls Offshore Wind Farm site is located to the east of Felixstowe and bordering the Greater Gabbard and Galloper existing wind farms.

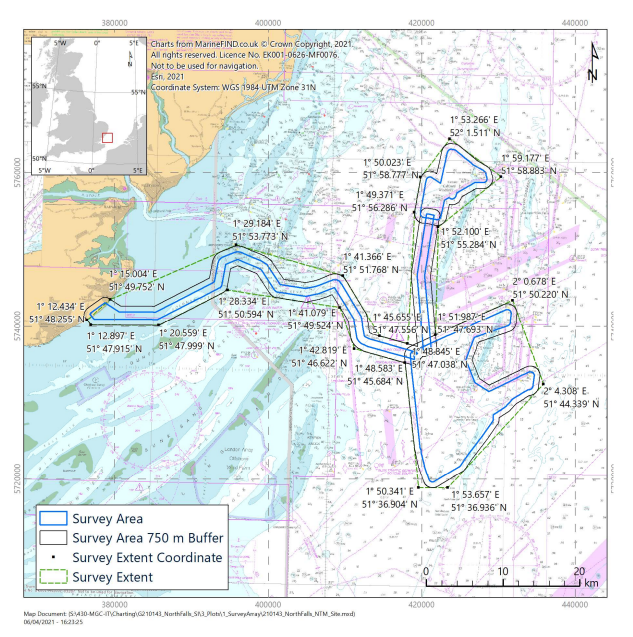


Figure 1: Project Location



2. Area of Operations

The coordinates of the survey area, including buffers, are also provided below.

Table 1: Survey Area Buffer Zone Coordinates

| Label | Lat_DDM | Long_DDM | Easting | Northing |
|-------|---------------|--------------|----------|-----------|
| 1 | 51° 49.752' N | 1° 15.004' E | 379413.9 | 5743489.0 |
| 2 | 51° 53.773' N | 1° 29.184' E | 395852.9 | 5750578.3 |
| 3 | 51° 51.768′ N | 1° 41.366′ E | 409756.1 | 5746590.3 |
| 4 | 51° 47.556′ N | 1° 45.655' E | 414545.6 | 5738697.1 |
| 5 | 51° 47.038' N | 1° 48.845' E | 418195.8 | 5737676.4 |
| 6 | 51° 56.286' N | 1° 49.371' E | 419078.5 | 5754808.9 |
| 7 | 51° 58.777' N | 1° 50.023' E | 419899.5 | 5759412.8 |
| 8 | 52° 1.511' N | 1° 53.266' E | 423689.1 | 5764422.5 |
| 9 | 51° 58.883' N | 1° 59.177' E | 430379.5 | 5759452.6 |
| 10 | 51° 55.284' N | 1° 52.100' E | 422175.4 | 5752900.7 |
| 11 | 51° 47.693' N | 1° 51.987' E | 421827.4 | 5738832.6 |
| 12 | 51° 50.220' N | 2° 0.678' E | 431880.3 | 5743372.1 |
| 13 | 51° 44.339' N | 2° 4.308' E | 435909.7 | 5732415.4 |
| 14 | 51° 36.936' N | 1° 53.657' E | 423445.0 | 5718864.9 |
| 15 | 51° 36.904' N | 1° 50.341' E | 419616.8 | 5718864.9 |
| 16 | 51° 45.684' N | 1° 48.583' E | 417854.3 | 5735171.8 |
| 17 | 51° 46.622' N | 1° 42.819' E | 411254.8 | 5737022.6 |
| 18 | 51° 49.524' N | 1° 41.079' E | 409351.5 | 5742437.9 |
| 19 | 51° 50.594' N | 1° 28.334' E | 394754.9 | 5744706.6 |
| 20 | 51° 47.999' N | 1° 20.559' E | 385719.1 | 5740092.0 |
| 21 | 51° 47.915' N | 1° 12.897' E | 376911.0 | 5740142.8 |
| 22 | 51° 48.255' N | 1° 12.434' E | 376394.2 | 5740787.3 |



3. Fugro Mercator - Offshore Geophysical Investigation

The geophysical operations at the North Falls site are expected to be carried out from the Fugro Mercator from 10th May 2021 until approximately the 10th August. Fugro Mercator will be conducting operations across the Main Array and Export Cable Route areas > 10m LAT.

Please note that the exact start and finish date will be dependent on the prevailing weather conditions and work progress.

Important Information

As the Fugro Mercator will be towing survey equipment the vessel will require large turning circles and will be <u>restricted in her ability to manoeuvre</u>. All vessels operating within this area are requested to keep their distance, maintaining at least the <u>1,000m safety zone</u> around the survey vessel, and pass at minimum speed to reduce vessel wash.

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

Survey operations will be conducted on a 24-hour basis.

Table 2: Fugro Mercator



| General Information | |
|---------------------|----------------------|
| Name | 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 (VH | F Channel 16) |
| Master | +31 615 42 06 73 |
| Vessel Sat Phone | +47 2240 8646 |
| Email: | bridge@mca.fugro.com |

<u>Sam Litchfield – Vessel Project Manager (Fugro Mercator)</u>

Mob: +44 (0) 7748 988 393, Email: s.litchfield@fugro.com



4. Curtis Marshall - Environmental Investigation

The environmental operations at the North Falls site are expected to be carried out from the Curtis Marshall from 12th July 2021 for approximately 10 days. Curtis Marshall will be conducting operations across the Main Array and Export Cable Route areas both offshore and nearshore.

Please note that the exact start and finish date will be dependent on the prevailing weather conditions and work progress.

Important Information

As the Curtis Marshall will be deploying equipment astern of the vessel, the vessel will require large turning circles and will be <u>restricted in her ability to manoeuvre</u>. All vessels operating within this area are requested to keep their distance, maintaining at least the <u>1,000m safety</u> <u>zone</u> around the survey vessel, and pass at minimum speed to reduce vessel wash.

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

Survey operations will be conducted on a 24-hour basis.

Table 3: Curtis Marshall



| General Information | General Information | | |
|--------------------------------|----------------------|--|--|
| Name | Curtis Marshall | | |
| MMSI | 235107219 | | |
| Call Sign | 2HWN3 | | |
| Туре | Catapult 396 | | |
| Dimensions | | | |
| Length | 27m | | |
| Beam | 8m | | |
| Draught (loaded) | 1.65m | | |
| Gross Tonnage | 110 | | |
| Communication (VHF Channel 16) | | | |
| Contact Number | +44 (0) 7487 737 865 | | |

<u>Craig Barrett - Environmental Package Manager (Curtis Marshall)</u>

Mob: +44 2392 205 558, Email: c.barrett@fugro.com



5. Fugro Seeker - Nearshore Geophysical Investigation

The geophysical operations on the North Falls export cable route from the 10m LAT contour inshore to the potential landfall, are expected to be carried out from the survey vessel Fugro Seeker from 15th May 2021 until approximately the 10th August.

Please note that the exact start and finish date will be dependent on the prevailing weather conditions and work progress.

Important Information

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

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

Survey operations will be conducted on a 12-hour basis.

Table 4: Fugro Seeker



| General Information | 22 |
|---------------------|---|
| General Information | JII |
| Name | Fugro Seeker |
| MMSI | 235102539 |
| Call Sign | 2HCS2 |
| Туре | Catapult 396 |
| Dimensions | |
| Length | 12.00m |
| Beam | 4.90m |
| Draught (loaded) | 1.10m |
| Gross Tonnage | 19 |
| Communication (| VHF Channel 16) |
| Master | Mark Shelley +44 7766 000 208 Tracy Smith +44 7866 636 211 |
| Party Chief | Tony Tranah +44 7825606 697 Ryan Taylor +44 7788 592 634 |
| Email: | Master.fugroseeker@fugro.com Partychief.fugroseeker@fugro.com |

<u>Daniel Ferguson – Project Manager & Vessel Project Manager (Fugro Seeker)</u>

Mob: +44 (0) 7968 845551, **Email:** <u>d.ferguson@fugro.com</u>



6. 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):

<u> Daniel Ferguson – Project Manager & Vessel Project Manager (Fugro Seeker)</u>

Mob: +44 (0) 7968 845551, **Email:** <u>d.ferguson@fugro.com</u>

<u>Guy Jamieson – Project Delivery Manager</u>

Mob: +44 (0) 7771 908 323, **Email:** <u>g.jamieson@fugro.com</u>

For enquiries related to Fishing, please contact the dedicated Fisheries Liaison Officer for the North Falls Offshore Wind Farm:

Jonathan Keer - Fisheries Liaison Officer (FLO) (Brown & May)

Tel: +44 (0) 1379 872143, **Mob:** +44 (0) 7850 604851, **Email:** <u>jonathan@brownmay.com</u>



7. Distribution List

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

7.1 Maritime Notification and Authorities

Table 5: Maritime and Authorities

| Organisation | Address | Phone | E-mail | Role |
|---|--|--|--|---|
| UK Hydrographic Office | Admiralty Way Taunton Somerset TA1 2DN | +44 (0) 1823 337 900 | navwarnings@ukho. gov.uk sdr@ukho.gov.uk | Radio Navigation Warnings |
| UK Maritime and Coastguard Agency | Spring Place 105 Commercial Road Southampton Hampshire SO15 1EG | +44 (0) 23 8032 9486 | navigationsafety@ mcga.gov.uk | H-Notes UK Coastguard |
| Trinity House Lighthouse Service | Tower Hill London EC3N 4DH | +44 (0) 20 7481 6900 | navigation.directora te@thls.org | England/Wales lights, marks and buoys |
| Marine Management Organisation (Harwich) | Miranda House The Quay Harwich CO12 3HH United Kingdom | +44 (0) 1255 508 973 | harwich@marinema nagement.org.uk | Harwich MMO Office |
| The Crown Estate | 1 St James's Market London SW1Y 4AH | 020 7851 5000 | Consents@thecrow nestate.co.uk | Consents |
| Greater Gabbard Wind Farm | GGOWF – (Lowestoft) C/o Scottish and Southern Energy 10 Herring Market Battery Green Road NR32 1BY | 01502 524001 or 01502 524002 | lowestoft.marineco ntrol@sse.com | Marine Control Greater Gabbard Windfarm |
| Galloper Wind Farm | Galloper Wind Farm Ltd Offshore Operations and Maintenance facility Phoenix Road Harwich CO12 4GD | Marine Coordinator 0800 093733 Control Room 0800 093747 VHF CH 87/88 | srv_galmcc.service @rwe.com | Marine Coordinator Galloper Windfarm |



7.2 Fishing Industry

Table 6: Fishing Industry

| Organisation | Address | Phone | E-mail | Role |
|---|---|-------------------------|------------------------------|---|
| National Federation of Fisherman's Organisations | 30 Monkgate York YO31 7PF | +44 (0) 1904 635 430 | nffo@nffo.org.uk | Fishing Industry Representatives |
| Sea Fish industry Authority | Origin Way Europarc Grimsby NE Lincs | +44 (0) 1472 252 300 | kingfisher@seafish. co.uk | Fishing industry Notice / Publication Kingfisher Information Service |

7.3 Port Authorities

Table 7: Port Authorities

| Organisation (Contact) | Address | Phone | E-mail | Role |
|--|--|---|--|--------------------------------|
| Harwich Haven Port Authority (James Goodfellow) | Harbour House The Quay Harwich CO12 3HH | +44 (0) 1255 252313 / +44 (0) 7801 681 138 | James.goodfellow@hha.co.uk | Assistant Harbour Master |
| Sunk VTS (Tony Evans) | | +44 (0) 3443 820 595 | Tony.evans@mcga.gov.uk SunkVTS@mcga.gov.uk | Vessel Traffic Service |

7.4 Client Group

Table 8: Client Group

| Organisation | Address | Phone | E-mail | Role |
|--|--|------------------|--------------------------------|---------------------|
| North Falls Offshore Wind Farm Limited | North Falls Offshore Wind Farm Limited, Windmill Hill Business Park, Whitehill Way, Swindon, Wiltshire SN5 6PB | +44 7760 644 515 | david.higgs@sse.co <u>m</u> | Client: David Higgs |

7.5 Contractor Group

Table 9: Contractor Group

| Organisation | Address | Phone | E-mail | Role |
|----------------------------|--|----------------------|----------------------|---|
| Fugro GB Marine Limited | Victory House 16 Trafalgar Wharf Hamilton Road Portchester Hampshire PO6 4PX | +44 (0) 7968 845 551 | d.ferguson@fugro.com | Project Manager: Daniel Ferguson |

