

Neart na Gaoithe

DOCUMENT REF : NNG-NNG-ECF-NOT-0259



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 052

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Construction of the Neart na Gaoithe (NnG) Offshore Wind Farm is ongoing. This notice is updated weekly giving information on the progress and resources involved in the offshore works. The intention is to give an overview of activities and vessels involved. Questions regarding the operations are welcomed.

Current works include;

- 1. Guard vessel duties (Section 3)
- 2. Nearshore pre-cable installation works (Section 3.2)
- 3. Offshore Seabed Preparation (Section 3.3)
- 4. Pre-Lay Grapnel Run and Export Cable Installation (Section 3.4)
- 5. Pile Installation (Section 3.6)
- 6. Commencement of Export Cable Burial Works (Section 3.5)

Planned Operations;

- 1. Commencement of Inter-Array Cable Pre-Lay Trenching Works (Section 4.1)
- 2. Recovery of Seabed Hazard at Location NNG-H17 (Section 4.2)

1 Project Location

The following tables and figures illustrate the boundaries, safety zones and exclusions applicable to the Neart na Gaoithe wind farm area and export cable corridor.

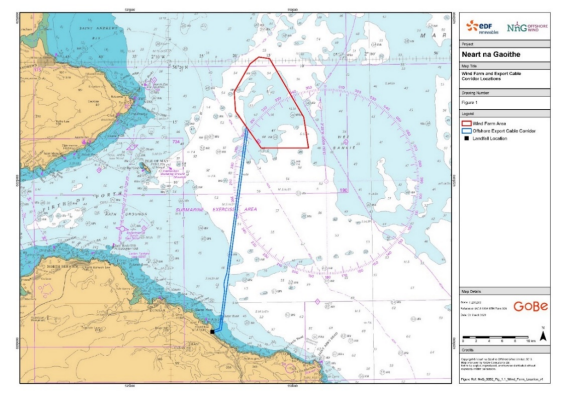


Figure 1 - Wind Farm Area and Export Cable



Table 1 - Wind Farm Area and Export Cable Coordinates

Wind Farm Area Co	Wind Farm Area Coordinates (WGS84)		
LONGITUDE (DDM)	LATITUDE (DDM)		
002° 09.898' W	56° 15.271' N		
002° 09.255' W	56° 12.721′ N		
002° 13.998' W	56° 12.752' N		
002° 16.293' W	56° 12.766′ N		
002° 19.628' W	56° 15.479' N		
002° 20.055' W	56° 15.827' N		
002° 20.232' W	56° 17.430′ N		
002° 17.826′ W	56° 19.752' N		
002° 16.518' W	56° 20.312' N		
002° 14.910' W	56° 20.171′ N		

Export Cable Corridor Coordinates (WGS84)		
LONGITUDE (DDM)	LATITUDE (DDM)	
2° 22.472' W	55° 57.734′ N	
2° 23.539' W	55° 57.541' N	
2° 23.802' W	55° 57.584′ N	
2° 23.820' W	55° 57.609' N	
2° 23.636' W	55° 57.693′ N	
2° 22.729' W	55° 57.866′ N	
2° 21.938' W	56° 00.990' N	
2° 21.951' W	56° 01.007' N	
2° 22.005' W	56° 01.449′ N	
2° 22.004' W	56° 01.552' N	
2° 21.932' W	56° 01.795' N	
2° 21.563' W	56° 02.468′ N	
2° 18.479' W	56° 14.546′ N	
2° 18.237' W	56° 14.349' N	

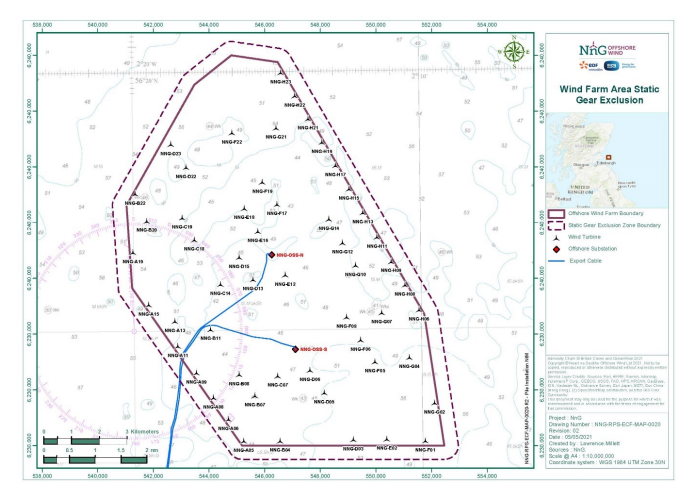


Figure 2 - Wind Farm Area Static Fishing Gear Exclusion



Table 2 - Wind Farm Area Static Fishing Gear Exclusion Coordinates

LONGITUDE (DDM)	LATITUDE (DDM)
002° 20.566′ W	56° 15.680' N
002° 20.849' W	56° 17.468' N
002° 18.242' W	56° 19.938' N
002° 16.611' W	56° 20.613' N
002° 14.363′ W	56° 20.392' N
002° 09.300' W	56° 15.334' N
002° 08.661' W	56° 12.651' N
002° 09.058' W	56° 12.405′ N
002° 16.505' W	56° 12.410' N

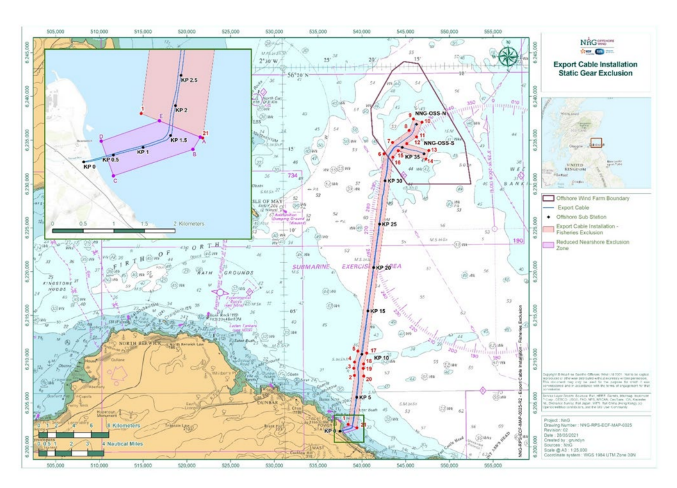


Figure 3 - Export Cable Static Gear Export Cable Exclusion Zone

Table 3 - Export Cable Static Gear Exclusion Zone Coordinates

ID.	Export Cable Static Gear Export Cable Exclusion Zone Coordinates (V	
ID	LONGITUDE (DDM)	LATITUDE (DDM)
1	2° 23.058' W	55° 58.009' N
2	2° 22.314' W	56° 01.014′ N
3	2° 22.368' W	56° 01.454′ N



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ID	Export Cable Static Gear Export Cable E	xclusion Zone Coordinates (WGS84)
li di	LONGITUDE (DDM)	LATITUDE (DDM)
4	2° 22.287' W	56° 01.836' N
5	2° 21.917' W	56° 02.512' N
6	2° 18.822' W	56° 14.640′ N
7	2° 17.858' W	56° 15.328' N
8	2° 16.012' W	56° 16.061' N
9	2° 15.514' W	56° 16.760′ N
10	2° 14.570' W	56° 16.557' N
11	2° 15.194' W	56° 15.662' N
12	2° 16.276' W	56° 15.248′ N
13	2° 13.848' W	56° 14.814' N
14	2° 14.159' W	56° 14.275′ N
15	2° 17.233' W	56° 14.818' N
16	2° 17.835' W	56° 14.420' N
17	2° 20.930' W	56° 02.383′ N
18	2° 21.280' W	56° 01.717' N
19	2° 21.339' W	56° 01.440' N
20	2° 21.287' W	56° 00.971' N
21	2° 22.095' W	55° 57.787' N
ID	Nearshore Exclusion Zone	Coordinates (WGS84)
А	2° 22.132' W	55° 57.796' N
В	2° 22.251' W	55° 57.689' N
С	2° 23.501' W	55° 57.463′ N
D	2° 23.687' W	55° 57.769' N
Е	2° 22.772′ W 55° 57.943′ N	

2 Completed Operations

2.1 Drilling and Casing Installation

Casing installation operations have been successfully completed at the locations listed in Table 4 (shaded Grey). The coordinates of each casing installed, and the casing stick-up (above seabed) can be found at: https://nngoffshorewind.info/

Table 4 - Coordinates of NnG Turbine Locations and Offshore Substation Platforms. Anticipated locations of work (green highlight) – complete locations are shaded (grey)

ID	LONGITUDE (DD.MM.MMM)	LATITUDE (DD.MM.MMM)	TURBINE ID	LONGITUDE (DD.MM.MMM)	LATITUDE (DD.MM.MMM)
NNG-A13	002° 18.580′ W	56° 15.153′ N	NNG-F22	002° 16.536′ W	56° 18.785′ N
NNG-A11	002° 18.489′ W	56° 14.668′ N	NNG-F19	002° 15.487′ W	56° 17.828′ N
NNG-A09	002° 17.845′ W	56° 14.153′ N	NNG-F17	002° 14.978′ W	56° 17.394′ N
NNG-A08	002° 17.267′ W	56° 13.665′ N	NNG-F08	002° 12.603′ W	56° 15.198′ N
NNG-A06	002° 16.755′ W	56° 13.248′ N	NNG-F06	002° 12.129′ W	56° 14.751′ N

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ID	LONGITUDE (DD.MM.MMM)	LATITUDE (DD.MM.MMM)	TURBINE ID	LONGITUDE (DD.MM.MMM)	LATITUDE (DD.MM.MMM)
NNG-A05	002° 16.231′ W	56° 12.822′ N	NNG-F05	002° 11.632′ W	56° 14.330′ N
NNG-B22	002° 19.921′ W	56° 17.623′ N	NNG-G21	002° 14.988′ W	56° 18.873′ N
NNG-B20	002° 19.521′ W	56° 17.097′ N	NNG-G14	002° 13.181′ W	56° 17.095′ N
NNG-B11	002° 17.341′ W	56° 14.989′ N	NNG-G12	002° 12.715′ W	56° 16.640′ N
NNG-B08	002° 16.365′ W	56° 14.109′ N	NNG-G10	002° 12.270′ W	56° 16.197′ N
NNG-B07	002° 15.822′ W	56° 13.695′ N	NNG-G07	002° 11.379′ W	56° 15.279′ N
NNG-B04	002° 14.964′ W	56° 12.817′ N	NNG-G04	002° 10.435′ W	56° 14.405′ N
NNG-C19	002° 18.293′ W	56° 17.155′ N	NNG-G02	002° 09.572′ W	56° 13.520′ N
NNG-C18	002° 17.882′ W	56° 16.725′ N	NNG-H23	002° 14.806′ W	56° 19.943′ N
NNG-C14	002° 16.984′ W	56° 15.858′ N	NNG-H22	002° 14.322′ W	56° 19.488′ N
NNG-C07	002° 15.017′ W	56° 14.076′ N	NNG-H21	002° 13.865′ W	56° 19.043′ N
NNG-D23	002° 18.666′ W	56° 18.572′ N	NNG-H19	002° 13.397′ W	56° 18.588′ N
NNG-D22	002° 18.135′ W	56° 18.127′ N	NNG-H17	002° 12.932′ W	56° 18.134′ N
NNG-D15	002° 16.321′ W	56° 16.376′ N	NNG-H15	002° 12.466′ W	56° 17.677′ N
NNG-D13	002° 15.848′ W	56° 15.946′ N	NNG-H13	002° 11.997′ W	56° 17.214′ N
NNG-D06	002° 13.894′ W	56° 14.179′ N	NNG-A19	002° 20.015′ W	56° 16.490′ N
NNG-D05	002° 13.417′ W	56° 13.744′ N	NNG-A15	002° 19.484′ W	56° 15.474′ N
NNG-D03	002° 12.421′ W	56° 12.828′ N	NNG-F01	002° 09.915′ W	56° 120790′ N
NNG-E18	002° 16.122′ W	56° 17.324′ N	NNG-H11	002° 11.513′ W	56° 16.740′ N
NNG-E16	002° 15.658′ W	56° 16.874′ N	NNG-H09	002° 11.027′ W	56° 16.263′ N
NNG-E12	002° 14.720′ W	56° 16.029′ N	NNG-H08	002° 10.555′ W	56° 15.808′ N
NNG-E02	002° 11.251′ W	56° 12.829′ N	NNG-H06	002° 10.079′ W	56° 15.324' N
NNG-OSS-N	002° 15.193' W	56° 16.446′ N	NNG-OSS-S	002° 14.395' W	56° 14.615' N

2.2 Export Cable Landfall – HDD Marine Works

As of 4th March 2021, NnGOWL has completed the HDD supporting works within the nearshore extent of the Export Cable Corridor. Ducting has been installed at HDD1 and HDD2. The first export cable has been installed within HDD 1, with the second due to be installed in July. The position for HDD 2 is provided in Table 5. A surface marker buoy is in place to notify of this.

Table 5 - HDD Ducting Stick up and location

Exit Pit	LONGITUDE (DDM)	LATITUDE (DDM)	Stick-up
HDD 2	002° 23.282′ W	55° 57.694′ N	N/A



2.3 **Pre-lay Grapnel Run and Export Cable Installation**

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Description (NtM 147 Rev 1.0)

The West and East export cables have now both been laid between the Horizontal Directional drill ducts and the wind farm area.

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An exclusion area of 500m either side of each export cable route for static fishing gear is requested whilst burial is ongoing, shown in Table 3 and Figure 3. Vessels with bottom-towed gear are requested to be kept clear of a reduced exclusion area communicated by the Company Fisheries Liaison Officer.

3 **Ongoing Operations**

This section outlines the ongoing operations in the Project Areas, for full details regarding the activity, the applicable Notice to Mariners (NtM) can be found on our website at https://nngoffshorewind.com/resources/.

3.1 **Guard Vessels**

SFF Services has been appointed by NnGOWL to provide guard vessels during the Construction of NnG Offshore Wind Farm. Apart from times of extreme weather, there will always be at least two guard vessels on site, to cover the Wind Farm Area and Export Cable Corridor. The guard vessel's primary duty is security of the construction site by informing and warning non-construction vessels of the ongoing activities and associated Safety Zones. The guard vessels present on site for the duration of this weekly notice of operations are shaded in blue in Table 6.

Table 6 - Guard Vessel Project Rotation

Guard Vessel	Start Date	End Date	Guard Vessel Area
Seagull	23/07/2021	19/08/2021	Wind Farm Area
Artemis	10/08/2021	31/08/2021	Nearshore Area
Tranquillity	04/08/2021	09/08/2021	Wind Farm Area
Morning Dawn	18/07/2021	14/08/2021	Export Cable
Courage	13/07/2021	09/08/2021	Export Cable

The guard vessel details are provided in Section 8.1.

3.2 Nearshore pre-cable installation works

Description (NtM 138 Rev 4.0)

The C57 Red Squirrel and Capall Mara have been demobilised. The remaining work to be undertaken will be done by separate vessels which will be notified shortly in a subsequent Notice to Mariners

Static fishing gear is requested to remain removed from the exclusion area, shown in Table 3 and Figure 3.

Vessels	Type / Role	Timescales
ТВС	TBC	TBC

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3.3 Offshore Seabed Preparation

Description (NtM 140 Rev 2.0)

A single vessel, *i*s undertaking the remaining boulder relocation operations in preparation for installation of the inter array cables in the Wind Farm Area, shown in Figure 4. The *Sartor* has demobilised and will be replaced by the *Sar Fame* (Call Sign: C6UL5) from 5th August at the earliest.

Relocation of boulders in areas of inter array cable infrastructure is a critical pre-construction activity to reduce significant Health and Safety risks to the construction phase. Boulders will be relocated a short distance from their existing position only.

Further details of the vessel involved in the works is provided in Section 8.6.

Vessels	Type / Role	Timescales
Sar Fame	Offshore Supply Vessel	The works are expected to last until December 2021, weather dependent.

Area

Project Location: Wind Farm Area, shown in Table 1 and Figure 1

Operational Port: Montrose

Map

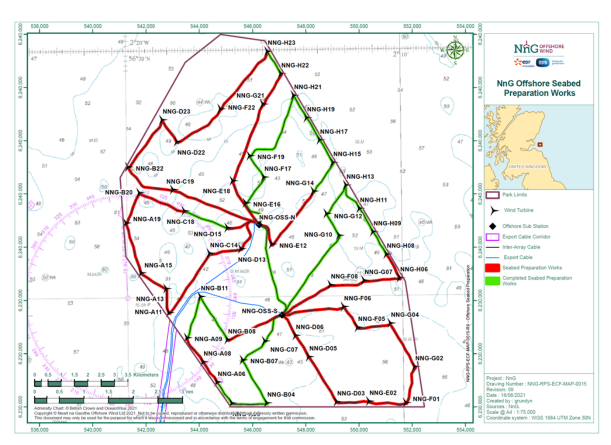


Figure 4 - Wind Farm Area showing Inter-array cable routes where boulder clearance remaining (Red)



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3.4 Export Cable Burial Works

Description (NtM 153 Rev 1.0)

An ROV equipped with a jetting tool and mechanical cutting tool is lowered onto the seabed to undertake burial works. A jetting tool is used for burial operations in softer ground conditions, whilst the mechanical cutting tool is used for burial operations in harder ground conditions. Following the burial of the two export cables, the ROV will complete a post burial survey of the export cables to ensure the target burial depth has been achieved and that the cable protection is in situ.

An exclusion area of 500m either side of each export cable route for static fishing gear is requested. The existing nearshore exclusion area will also remain in place, shown in Table 3 and Figure 3. Vessels with bottom-towed gear are requested to be kept clear of a reduced exclusion area as notified by the Company Fisheries Liaison Officer.

Further details of the vessels involved in the works is provided in Section 8.5.

Vessels	Type / Role	Timescales
Normand Pacific	Cable Burial Vessel	The burial of the first export cable began on 21st June 2021. The burial of the second export cable is due to begin week commencing 2nd August 2021 at the earliest.

Area

Project Location: Export Cable Route, shown in Table 1 and Figure 1.

Operational Port: Middlesbrough

3.5 Pile Installation

Description (NtM 148 Rev 1.0)

In preparation for the jacket foundation installation, three piles for each wind turbine location and offshore substation platform will be installed. The piles will be installed by the *Saipem 3000 (S3000)* (call sign: C6SW6) into pre-drilled sockets. Pile installation support is provided by the *Skandi Acergy* (call sign: LAFD7) offshore construction vessel.

A supply vessel will be utilised to transport piles to NnG wind farm, *Peak Belfast*. A Crew Transfer Vessel may also be used to support operations, *Pegasus* (call sign V2ED2).

The 500m static fishing gear exclusion zone around the Wind Farm Area remains, as shown in Figure 2 and Table 2. Further details of the vessels involved in the works is provided in Section 8.3.

Vessels	Type / Role	Timescales
Saipem 3000	Pile Installation Vessel	The pile installation work is anticipated to be completed by mid-December 2021, weather dependant.
Skandi Acergy	Offshore Construction Vessel	by find-December 2021, weather dependant.
Peak Belfast	Pile Transfer Vessel	
Pegasus	Crew Transfer Vessel	



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Description (NtM 148 Rev 1.0)

Area

Project Location: Wind Farm Area, shown in Table 1 and Figure 1

Operational Port: Blyth

4 Planned Operations

4.1 Commencement of Inter-Array Cable Pre-Lay Trenching Works

Description (NtM 160 Rev 1.0)

Mariners are advised that Neart na Gaoithe Offshore Wind Farm Limited (NnGOWL) are due to commence pre-lay trenching works along a number of inter-array cable routes within the Neart Na Gaoithe (NnG) Wind Farm Area, ahead of the installation of cables at a later date.

Once a pre-trenching survey is complete and the routes are confirmed clear of any seabed obstructions, an ROV equipped with a jetting tool and mechanical cutting tool will be deployed to commence pre-lay trenching works. The ROV will be guided to the inter-array cable routes and commence cutting operations along the seabed. The *Guardian* will complete a post trenching survey to monitor the trenching depth.

From the 6th September 2021 at the earliest, the *Libertas* will be an additional vessel completing survey and crew transfer operations.

Further details of the vessel involved in the works is provided in Section 8.7.

Vessels	Type / Role	Timescales
Living Stone	Cable Lay Vessel	The inter-array cable pre-lay trenching works is due to begin week commencing 2 nd August 2021 at the earliest,
Guardian	Survey Vessel & Crew Transfer Vessel	weather dependant. The pre-lay trenching works will be undertaken between August 2021 and September 2021.
Libertas	Survey Vessel & Crew Transfer Vessel	From 6 th September 2021 at the earliest, the Libertas will be an additional vessel completing survey and crew transfer operations.

Area

Project Location: Wind Farm Area, shown in Table 1.

Operational Port: Vlissingen, Netherlands & Rosyth, Scotland.

4.2 Recovery of Seabed Hazard at Location NNG-H17

Description (NtM 149 Rev 2.0)

S7000 recovery of drill has been delayed, scheduled for the 10th August.

Further details of the vessel involved in the works is provided in Section 8.8.



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Description (NtM 149 Rev 2.0)			
Vessels	Type / Role	Timescales	
S7000	Seabed Hazard Recovery	The anticipated recovery operation will take place from 10^{th} August, at the earliest. The works will take approximately 1 week to complete.	

Area

Project Location: Wind Farm Area, shown in Table 1.

Coordinates

Table 7 - NnG Dropped Object Details

	LONGITUDE (DMM)	LATITUDE (DMM)	MAX. HEIGHT ABOVE SEABED	MIN. DEPTH BELOW LAT*
Dropped Object	2° 12.9492758' W	56° 18.1335714' N	38.23 m	12.12 m

5 General Safety Advice

All vessels engaged in the construction activity will exhibit appropriate lights and shapes prescribed by the International Regulations for Preventing Collisions at Sea; relative to their operations. All vessels engaged in the activity will also transmit an Automatic Identification System (AIS) message. Mariners are requested to navigate with caution and keep continued watch on VHF Ch. 16, when navigating the area.

Please be aware that by virtue of their mode of operation and the equipment deployed vessels will be Restricted in their Ability to Manoeuvre (RAM) as defined under COLREGs (International Regulations for Preventing Collisions at Sea 1972, Rule 3). Masters of vessels are therefore requested to maintain their vessels and gears at a minimum safe distance from these vessels of 500 metres when it is undertaking it work and showing the appropriate shapes and lights in accordance with COLREGs Rule 18.

Use of Safety Zones within the Neart na Gaoithe Offshore Wind Farm Construction Area is as follows:

Mandatory "rolling" 500 metres (m) Safety Zones will be established around each wind farm structure (turbines
and Offshore Substation Platforms (OSP)) and/or their foundations whilst construction works are in progress,
as indicated by the presence of a construction vessel. Up to ten of these Safety Zones may be active at any
given time.

The duty Guard Vessels and Marine Coordination Centre will be responsible for monitoring and policing the Safety Zones; and can be contacted directly for advice. Users are advised to keep clear of construction activities, including Safety Zones.

6 Fisheries Liaison

Fisheries liaison associated with the activity will be co-ordinated by the Company Fisheries Liaison Officer. For any commercial fishery queries please contact: Peter Berney, telephone: +44 (0)7391 402387 or email: Nng.FLO@naturalpower.com. For any other general queries please contact info@nngoffshorewind.com.

7 Marine Coordination Contact Details

The following contact can provide more information if required. Please note that specific queries can also be addressed to the relevant vessel or shore-based representative. The contact details for the marine coordination centre are indicated in Table 8.

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Table 8 - Marine Coordination Contact Details

Telephone number (daytime operations):	+44 (0)7508421406 / +44 (0)1890 751415	
Emergency contact (24/7):	+44 (0)7508421406 / +44 (0)1890 751415	
Email:	nng.mc@smchse.com	
Address:	NnG Offshore Wind Farm Marine Coordination Centre Gunsgreen Basin	
	Eyemouth	
	TD14 5SD	

8 **Vessels Associated with the Activity**

Vessel	Vessel Function	Vessel Contact Details	Vessel Information
8.1 Guard Vessels			
Tranquillity S	Guard Vessel	Contact name: Vessel Master	Call sign: MJUH9
		Email: spousekeil@yahoo.com	IMO: N/A
Com and the contract of the co		Phone: +44 (0) 1346 454758	MMSI: 235053837
Artemis	Guard Vessel	Contact name: Vessel Master	Call sign: MVIX5
le e		Email: concordebf47@aol.com	IMO: 9119713
Will be a second		Phone: +44 (0) 7949 663790 / +44 (0) 1261 455461	MMSI: 233975000
Seagull	Guard Vessel	Contact name: Vessel Master	Call sign: MVBO2
		Email: seagullbf74@gmail.com	IMO: 9112545
		Phone: +44 (0) 1261 878040 / +44 (0) 7895 919100	MMSI: 233714000
8.2 Nearshore pre-cable installation works			
TBC			



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Vessel	Vessel Function	Vessel Contact Details	Vessel Information
8.3 Pile Installation			
Saipem 3000 (S3000)	Pile Installation	Contact name: Vessel Master Email: captain.s3000@saipem.com Phone: +39 02 010 24650	Call sign: C6SW6 IMO: 8309165 MMSI: 311516000
Balance 2000			
Skandi Acergy	Offshore Construction	Contact name: Vessel Master	Call sign: LAFD7
The second second	Vessel	Email: <pre>Acergy.captain@acergy.dof.no</pre>	IMO: 9387217
Understaterer Montrefations		Phone V-Sat: +47 23 67 54 04	MMSI: 257691000
Peak Belfast	Pile Transfer	Capt. F.B.Zeinstra	Call sign: PBPZ
起	Vessel	peakbelfast@peakgroup.nl	IMO: 9544891
and the state of t		+31 (0) 651184147 (24hr)	MMSI: 246403000
Pegasus	Crew Transfer Vessel	Contact name: Ben Stokes	Call sign: V2ED2
SASAN SASS		Email:	IMO: 9433743
Total Control of the		Benjamin.Stokes@saipem.com Phone: +44 7833 479 546	MMSI: 305389000
8.4 Pre-Lay Grapnel Run & Export			
Norne	Pre-Lay Grapnel Run	Contact name: Vessel Master	Call sign: PCJR
C from Part of Arrange		Email: norne@koerts-its.eu Phone: +44 203 1309591	IMO: 9612806 MMSI: 245460000
Cable Enterprise	Cable Lay Vessel	Contact name: Vessel Master	Call sign: 2FOV9
		Email: ce.master@prysmiangroup.com	IMO: 8645806



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Vessel	Vessel Function	Vessel Contact Details	Vessel Information
Art to a		Phone: +44 779 8764403	MMSI: 235093018
Celtic Guardian	Crew Transfer Vessel	Contact name: Vessel Master – Iain Hill	Call sign: 21ZH5
NATIONAL PROPERTY OF THE PROPE	Vessel	Email: iain.hill@specialisedmarinesupport. com Phone: 07540 944992	IMO: NA MMSI: 235114006
Morning Dawn	Guard Vessel – Export Cable	Contact name: Vessel Master	Call sign: MHEU3
	Installation	Email: bridge@morning-dawn.co.uk	IMO: 8701416
PD-303		Phone: + 33 640 047722 / +44 1779 400158	MMSI: 232253000
Courage	Guard Vessel – Export Cable	Contact name: Vessel Master	Call sign: MJDL4
O data brings	Installation	Email: couragesh170@gmail.com Phone: +44 1261 877295 / +44 7766 833463	IMO: 8712568 MMSI: 233308000
Shemarah II	Guard Vessel –	Contact name: Vessel Master	Call sign: MVRRF
	Export Cable Installation	Email:	IMO: 9120889
		donaldmoodie@moodiemarine.co m	MMSI: 232007650
Luces Luces		Phone: +44 131 202 9850 / +44 7774 810625	
Clyde Adventurer	Crew Transfer Vessel/ Survey	Contact name: Lorna Emmet	Call sign: 2AYV6
NA	Vessel	lornaemmet@abconearshore.co.uk	IMO: NA
		+44 (0) 7889 584593	MMSI: 235064053
Celtic Nomad	Cable Lay Support Vessel	info@specialisedmarinesupport.co m	Call sign: 2FYF4
	v C33C1		IMO: NA
		+44 (0) 7540 944992 (24hr)	MMSI: 235095248



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Vessel	Vessel Function	Vessel Contact Details	Vessel Information
Celtic Mara	Cable Lay Support Vessel	info@specialisedmarinesupport.co m +44 (0) 7540 944992 (24hr)	Call sign: 2GLP3 IMO:NA MMSI: 235098447
Celtic Voyager	Cable Lay Support Vessel	info@specialisedmarinesupport.co m +44 (0) 7540 944992 (24hr)	Call sign: 2AXB3 IMO: NA MMSI: 235063646
Celtic Trader	Cable Lay Support Vessel	info@specialisedmarinesupport.co m +44 (0) 7540 944992 (24hr)	Call sign: 2IQW5 IMO: NA MMSI: 235112043
Celtic Explorer	Cable Lay Support Vessel	info@specialisedmarinesupport.co m +44 (0) 7540 944992 (24hr)	Call sign: NA IMO: NA MMSI: NA
Celtic Wanderer	Cable Lay Support Vessel	info@specialisedmarinesupport.co m +44 (0) 7540 944992 (24hr)	Call sign: NA IMO: NA MMSI: NA
Celtic Navigator	Cable Lay Support Vessel	info@specialisedmarinesupport.co m +44 (0) 7540 944992	Call sign: NA IMO: NA



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Vessel	Vessel Function	Vessel Contact Details (24hr)	Vessel Information MMSI: NA
		(24111)	WINDS. NA
Cantium	Cable Lay Support	daniel@charterRIBs.com	Call sign: MGRL3
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Vessel	07770 382 920	IMO: NA
BORER FORZ		(24hr)	MMSI: 232026063
CRC Argosy	Cable Lay	info@commercialribcharter.co.uk	Call sign: 2IHL8
• 1	Support Vessel		IMO: NA
			MMSI: 235109792
The second secon			
8.5 Export Cable Burial			
Normand Pacific	Export Cable Burial Vessel	Knut Ove Emberland	Call sign: LAXI7
	buriai vessei	knut.ove.emberland@solstad.com	IMO: 9491977
		+47 5285 9553 / +47 9132 2633	MMSI: 257743000
Unit ange Manner selection			
8.6 Boulder Relocation Operations			
Sar Fame	Boulder	Contact name: Vessel Master	Call sign: C6UL5
O Willem Koper	Clearance	Email: fame.captain@hvessel.com Phone: +47 482 83 728	MMSI: 311947000
Marine Traffic.com			



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Vessel	Vessel Function	Vessel Contact Details	Vessel Information		
8.7 Inter-Array Cable Pre-Lay Trenching Works					
Living Stone	Cable Lay Vessel — Inter-Array Cable Pre- Trenching	TBC	Call sign: PBXN IMO: 9776925		
D Darid Mush Aware Traffic com			MMSI: 244010952		
Guardian	Survey & Crew Transfer Vessel	Vessel Master	Call sign: PCFJ		
	Transfer vesser	guardian@braveheartmarine.com	IMO: NA		
Strate Constant		0031 652786409	MMSI: 244750806		
Libertas	Survey & Crew	Vessel Master	Call sign: PCVF		
	Transfer Vessel	libertas@braveheartmarine.com	IMO: NA		
C yie to reason Juniori afficien		0031 650626941 (24 hour)	MMSI: 244663000		
8.8 Recovery of Seabed Hazard at Location NNG-H17					
Saipem 7000	Heavy Lift Vessel	Contact name: Vessel Master	Call sign: C6NO		
		Email: s7000.captain@saipem.com	IMO: 8501567		
			MMSI: 309461000		