Beatrice Offshore Windfarm Limited Construction Operations



Issue Date: 22nd January 2018

LF000005-WNO-013: Weekly Notice of Operations - Rev 38

Notice of Operations at Beatrice Offshore Wind Farm

Work Planned for the Period 22.01.2018 to 28.01.2018

Construction of the Beatrice Offshore Wind Farm commenced on the 1st of April 2017. This notice will be updated weekly giving information on the progress and resources involved in the offshore project. The intention is to give an overview of activities and vessels involved. Should anyone have questions regarding the operations, we kindly ask you to put them forward well in advance.

Beatrice Offshore Windfarm Limited (BOWL) is developing the Beatrice Offshore Wind Farm in the 'Outer' Moray Firth on the north-western point of the Smith Bank, approximately 7 nm off the Caithness coastline. The development site will cover an approximate area of up to 130km² and will consist of 84 7MW offshore wind turbines (with a total capacity of 588MW) and two HVAC Offshore Transformer Modules (OTM). Water depths in the area range from approximately 38m below LAT in the south of the field to 60m below LAT in the north. The generated power will be transmitted to the grid via two subsea export / transmission cables with a landfall near Portgordon to the south of the field and grid connection at Blackhillock. The transmission cables will cover a route of approximately 38 nm from the wind farm boundary back to the landfall. The Beatrice Offshore Wind Farm development area is highlighted in red below, the OFTW cable corridor in black.

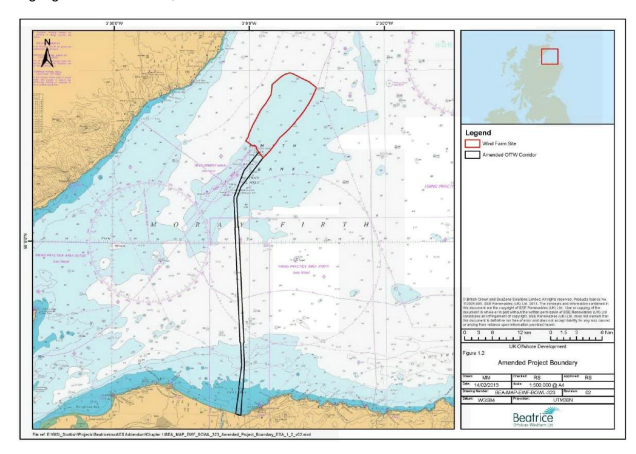


Fig. 1 Beatrice Offshore Wind Farm Location

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1. Contact Details for Marine Coordination

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.

Telephone Number	+44 (0) 3302 020329
Emergency Contact (24/7)	+44 (0) 7342 028207
Email for Marine Coordinator	mc.bowl@sse.com
Address	Unit 1 Harbour Office Wick Caithness KW1 5HA

2. Ongoing Operations

2.1 Beatrice Offshore Wind Farm Jacket Installation Campaign

Project:	Jacket Installation Campaign (See Notice to Mariners) NTM-032 Rev01
Contractor:	SHL
Contract Purpose:	To install WTG & OTM Jackets at completed piled locations within the construction site.
Area:	BOWL Construction Site: Jacket Locations (See Fig. 2 Table1)
Deployment Dates:	08 August 2017 – September 2018
Deployment Vessels:	HLV Oleg Strashnov, Stanislav Yudin, AHT Union Sovereign, AHT Smit Sentosa, Vos Prelude, Centaurus, Pegasus, Kamarina, & Smit Seraya.
Equipment:	HLV equipment, Pile cleaning equipment, Grouting equipment.

The Heavy Lift Vessel (HLV) Oleg Strashnov has returned to site and will re-mobilise to continue the jacket foundation installation campaign. The HLV Stanislav Yudin will remain on standby in Invergordon.

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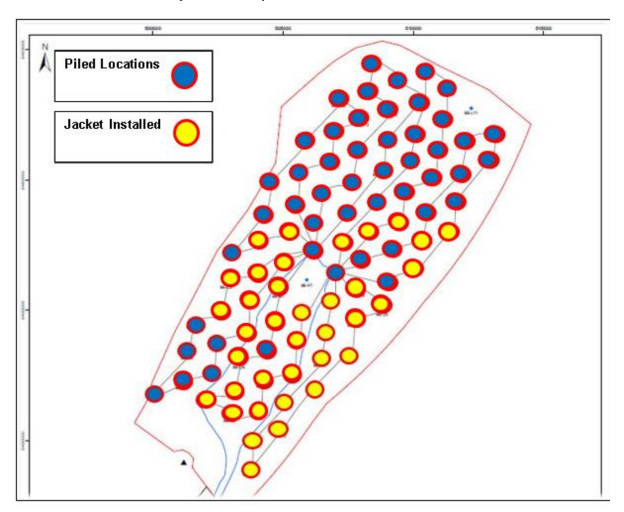


Fig. 2 Pile installation completed at 86 Locations

Foundation installation completed at 37Locations

Table 1 - WTG and OTM Location Coordinates

Location ID	Latitude WGS84	Longitude WGS84	Piling Complete	Jacket installed
BE-A5	58° 12.471' N	002° 59.996' W	14.07.2017	
BE-B5	58° 12.687' N	002° 58.873' W	12.07.2017	
BE-B6	58° 13.308' N	002° 58.664' W	16.06.2017	
BE-B7	58° 13.929' N	002° 58.456′ W	18.07.2017	
BE-C4	58° 12.307' N	002° 57.948' W	23.05.2017	13.12.2017
BE-C5	58° 12.902' N	002° 57.749' W	11.07.2017	
BE-C6	58° 13.524' N	002° 57.541' W	10.07.2017	
BE-C7	58° 14.144' N	002° 57.332' W	15.06.2017	01.09.2017
BE-C8	58° 14.766' N	002° 57.124' W	17.07.2017	20.01.2018
BE-C9	58° 15.386' N	002° 56.915' W	28.08.2017	
BE-D3	58° 11.995' N	002° 57.002' W	21.05.2017	12.12.2017

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Location ID	Latitude	Longitude	Piling	Jacket
	WGS84	WGS84	Complete	installed
BE-D4	58° 12.497' N	002° 56.834' W	22.06.2017	14.12.2017
BE-D5	58° 13.117' N	002° 56.626' W	26.05.2017	21.01.2018
BE-D6	58° 13.739' N	002° 56.417' W	13.06.2017	31.08.2017
BE-D7	58° 14.359' N	002° 56.209' W	31.05.2017	18.01.2018
BE-D8	58° 14.981' N	002° 55.999' W	02.06.2017	20.12.2017
BE-D9	58° 15.602' N	002° 55.790' W	16.07.2017	21.09.2017
BE-D10	58° 16.223' N	002° 55.582' W	31.08.2017	
BE-D11	58° 16.844' N	002° 55.373' W	13.08.2017	04.00.0047
BE-E1	58° 10.900' N	002° 56.256' W	10.04.2017	01.09.2017
BE-E2	58° 11.470' N	002° 56.128' W	14.04.2017	16.08.2017
BE-E3	58° 12.090' N	002° 55.920' W	19.04.2017	02-12-2017
BE-E4	58° 12.712' N	002° 55.710' W	02.07.2017	20.09.2017
BE-E5	58° 13.333' N	002° 55.502' W	19.05.2017	
BE-E6	58° 13.954' N	002° 55.293' W	18.05.2017	24.08.2017
BE-E7	58° 14.575' N	002° 55.084′ W	01.06.2017	25.08.2017
BE-E8	58° 15.196' N	002° 54.875' W	30.05.2017	18.12.2017
BE-E9	58° 15.817' N	002° 54.665′ W	15.07.2017	21.09.2017
BE-E10	58° 16.438' N	002° 54.456' W	01.09.2017	
BE-E11	58° 17.059' N	002° 54.247' W	19.09.2017	
BE-E12	58° 17.680' N	002° 54.037' W	14.08.2017	
BE-F2	58° 11.685' N	002° 55.005' W	03.07.2017	06.09.2017
BE-F3	58° 12.306' N	002° 54.796' W	17.04.2017	07.09.2017
BE-F4	58° 12.927' N	002° 54.588' W	04.07.2017	19.09.2017
BE-F5	58° 13.548' N	002° 54.378' W	17.05.2017	14.09.2017
BE-F6	58° 14.168' N	002° 54.169' W	11.05.2017	11.09.2017
BE-F8 (OTM2)	58° 15.411' N	002° 53.750' W	08.04.2017	
BE-F9	58° 16.031' N	002° 53.540' W	22.09.2017	
BE-F10	58° 16.653' N	002° 53.330' W	20.09.2017	
BE-F11	58° 17.274' N	002° 53.120' W	07.09.2017	
BE-F12	58° 17.894' N	002° 52.911' W	05.07.2017	
BE-F13	58° 18.516' N	002° 52.701' W	10.09.2017	
BE-G3	58° 12.544' N	002° 53.726' W	28.05.2017	15.08.2017
BE-G4	58° 13.142' N	002° 53.464' W	17.06.2017	08.09.2017
BE-G5	58° 13.762' N	002° 53.254' W	10.05.2017	09.09.2017
BE-G6	58° 14.384' N	002° 53.044' W	06.05.2017	20.08.2017
BE-G7 (OTM1)	58° 15.004' N	002° 52.834' W	03.04.2017	
BE-G8	58° 15.625' N	002° 52.625' W	07.07.2017	10.09.2017
BE-G9	58° 16.247' N	002° 52.415' W	04.11.2017	
BE-G10	58° 16.867' N	002° 52.204′ W	21.09.2017	
BE-G11	58° 17.488' N	002° 51.994' W	20.08.2017	
BE-G12	58° 18.109' N	002° 51.784′ W	18.08.2017	
BE-G13	58° 18.730' N	002° 51.574' W	13.09.2017	
BE-G14	58° 19.351' N	002° 51.362' W	14.09.2017	
BE-H4	58° 13.356' N	002° 52.339' W	19.06.2017	13.08.2017
BE-H5	58° 13.977' N	002° 52.130' W	20.06.2017	27.08.2017

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Location ID	Latitude	Longitude	Piling	Jacket
	WGS84	WGS84	Complete	installed
BE-H6	58° 14.598' N	002° 51.920' W	20.04.2017	21.08.2017
BE-H7	58° 15.219' N	002° 51.709' W	08.07.2017	
BE-H8	58° 15.840' N	002° 51.499' W	06.05.2017	13.09.2017
BE-H9	58° 16.461' N	002° 51.289' W	15.11.2017	
BE-H10	58° 17.082' N	002° 51.079' W	27.10.2017	
BE-H11	58° 17.703' N	002° 50.867' W	10.10.2017	
BE-H12	58° 18.324' N	002° 50.657' W	09.09.2017	
BE-H13	58° 18.944' N	002° 50.446' W	07.10.2017	
BE-J5	58° 14.192' N	002° 51.005' W	04.05.2017	26.08.2017
BE-J6	58° 14.812' N	002° 50.795' W	21.06.2017	
BE-J7	58° 15.433' N	002° 50.585' W	06.08.2017	
BE-J8	58° 16.055' N	002° 50.373' W	12.06.2017	22.12.2017
BE-J9	58° 16.675' N	002° 50.163' W	04.08.2017	
BE-J10	58° 17.296' N	002° 49.952' W	03.12.2017	
BE-J11	58° 17.917' N	002° 49.741' W	26.08.2017	
BE-J12	58° 18.538' N	002° 49.530' W	27.08.2017	
BE-J13	58° 19.159' N	002° 49.319' W	08.10.2017	
BE-K6	58° 15.027' N	002° 49.669' W	07.08.2017	24.12.2017
BE-K7	58° 15.648' N	002° 49.459' W	08.08.2017	30.12.2017
BE-K8	58° 16.269' N	002° 49.247' W	31.07.2017	
BE-K9	58° 16.890' N	002° 49.036' W	05.08.2017	
BE-K10	58° 17.510' N	002° 48.825' W	21.08.2017	
BE-K11	58° 18.131' N	002° 48.614' W	25.08.2017	
BE-K12	58° 18.752' N	002° 48.403' W	09.10.2017	
BE-L7	58° 15.862' N	002° 48.333' W	09.08.2017	01.01.2018
BE-L8	58° 16.482' N	002° 48.122' W	25.07.2017	
BE-L9	58° 17.104' N	002° 47.910' W	31.07.2017	
BE-L10	58° 17.724' N	002° 47.698' W	30.07.2017	
BE-M9	58° 17.317' N	002° 46.784' W	27.07.2017	
BE-M10	58° 17.938' N	002° 46.571' W	28.07.2017	

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2.2 Installation of Export Cable EC1.

Activity Description

CLV Nexans Skagerrak has completed trenching the second section of the export cable to the wet store loop at KP 67.7

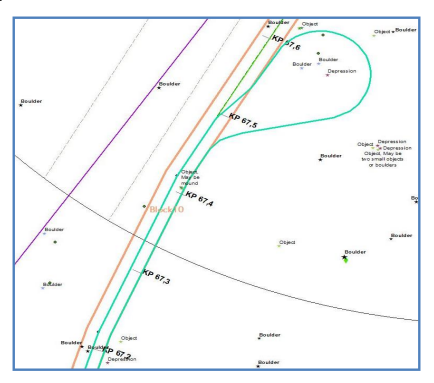


Fig. 3 Cable wet store location within the array area

Approximate location of cable wet store loop EC1.2	Latitude WGS84	Longitude WGS84
KP 67.7 on EC1	58° 14.806'N	002°53.028'W

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2.3 Sub-sea marker buoys on the exit pipe of EC2 at Portgordon

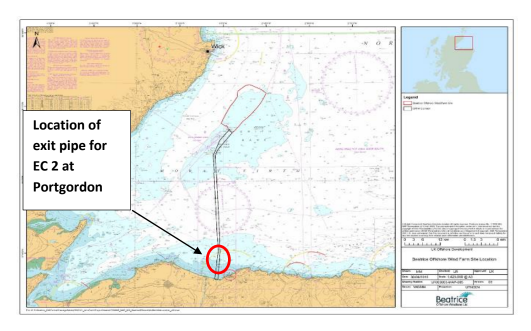


Fig. 5 Location of exit pipe for EC 2 at Portgordon

Exit pipe marker buoy Location	Latitude WGS84	Longitude WGS84
EC2 pipe exit	57°40.143'N	003° 02.655′W

2.3.1 Activity Description

Diving works have been completed at EC2. At the exit point, approximately 450m offshore, the sealed pipe end has been marked with sub-sea marker buoys to assist divers locate the exit point when EC2.1 is being prepared for pull in. The marker buoy rig consists of a 10mm steel wire, 30m long, with both ends attached to the pipe flange with shackles. The remaining slack (loop) will be stretched out along the pipe route and is fitted with two 6inch trawler buoys. Both will be sub-sea and have a maximum height of 0,5m over seabed.

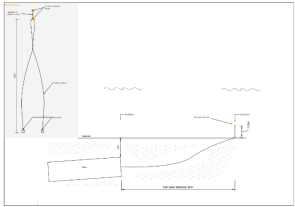


Fig. 6 EC2 direct pipe end marker buoy rig

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2.3 Inter Array Cable Pre Lay Grapnel Run (PLGR) & Inter Array Cable Installation.

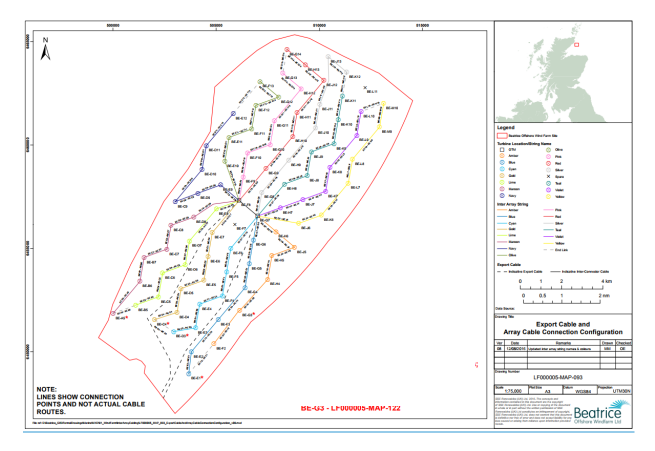


Fig. 7 Array Cable Connection Configuration

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Table 2 - Installation Sequence for PLGR, Cable Installation and Trenching

Installation	Ctort	Finish	PLGR	Cable	Cable
Sequence	Start	Finish	Complete	Installed	Trenched
1	H6	J5	11.11.2017	16.11.2017	17.11.2017
2	J5	H5	13.11.2017	17.11.2017	18.11.2017
3	H5	H4	12.11.2017	19.11.2017	21.11.2017
4	H4	G3	12.11.2017	19.11.2017	25.11.2017
5	G3	F2	12.11.2017	20.11.2017	24.11.2017
6	F2	E1	15.11.2017	20.11.2017	24.11.2017
7	G6	G5	21.11.2017	02.12.2017	08.12.2017
8	G5	G4	21.11.2017	01.12.2017	08.12.2017
9	G4	F3	21.11.2017	01.12.2017	05.12.2017
10	F3	E2	21.11.2017	27.11.2017	28.11.2017
11	E2	E1	15.11.2017	26.11.2017	27.11.2017
12	F6	F5	29.11.2017	02.12.2017	04.12.2017
13	F5	F4	29.11.2017	03.12.2017	04.12.2017
14	F4	E4	29.11.2017	03.12.2017	04.12.2017
15	E4	E3	11.12.2017	12.12.2017	12.12.2017
16	E3	D3			
17	D3	C4			
18	E7	E6	29.11.2017	04.12.2017	06.12.2017
19	E6	E5			
20	E5	D5			
21	D5	D4			
22	D4	C4			
23	E8	D7			
24	D7	D6			

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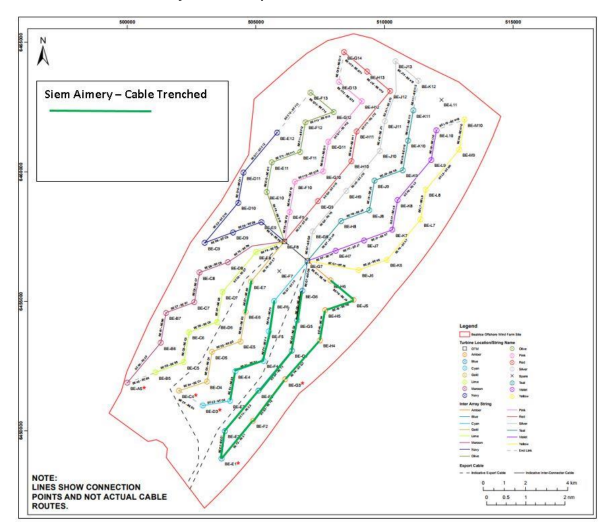


Fig. 8 Cable installation Progress

Siem Stingray and Siem Aimery have completed works as shown in Table 2. The inter array cable vessels will return approximately 01st March 2018

It should be noted at this stage that not all cables have been trenched to the required depth and as such are potentially at risk from any fishing or anchoring activities.

2.4 Scientific Equipment Removal & Service and Re-installation

Mariners are advised that, further to notice UoA/09/2017 and in conjunction with Beatrice Offshore Windfarm Limited (BOWL), the University of Aberdeen intends to **remove** scientific equipment moorings in the Moray Firth at the locations listed in Table 1 below (see chart extracts at the foot of this notice)

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	As laid coordinates		Characteristics
Name	(WGS84 datum)		
40	57° 48.988' N	3° 36.379' W	Subsurface with acoustic release.
41	57° 51.141' N	3° 33.018′ W	Subsurface with acoustic release.
47	58° 00.817' N	3° 08.549' W	Subsurface.
48	58° 04.009' N	3° 06.916' W	Subsurface.
49	58° 04.450' N	3° 00.999' W	Subsurface.
54	58° 13.520' N	2° 41.961' W	Subsurface.
56	58° 18.724' N	2° 37.062' W	Subsurface.
64	57° 42.521' N	3° 30.174' W	Surface marked (dhan, 12' aluminium & RADAR reflector)
66	57° 43.082' N	3° 14.977' W	Surface marked (dhan, 12' aluminium & RADAR reflector)
07	570 40 000LN	00.40.0001144	Surface marked (dhan, 12' aluminium & RADAR
67	57° 42.069' N	3° 10.026' W	reflector) Subsurface.
108	58° 18.993' N	2° 59.223' W	Subsurface. Subsurface.
110	58° 07.668' N	2° 45.374' W	
146	58° 15.224' N	2° 53.322' W	Subsurface with transponder.
149	58° 16.151' N	2° 51.899' W	Subsurface with transponder.
150	58° 16.755' N	2° 50.970' W	Subsurface with transponder.
159	58° 09.260' N	2° 52.234' W	Subsurface.
163	58° 17.966' N	2° 44.992' W	Subsurface.
165	58° 12.478' N	3° 01.251' W	Subsurface.
175	58° 18.725' N	2° 46.841' W	Subsurface.
178	58° 17.987' N	2° 49.250' W	Subsurface.
179	58° 17.981' N	2° 50.020' W	Subsurface.
180	58° 18.482' N	2° 52.002' W	Subsurface with transponder.
181	58° 19.065' N	2° 51.260′ W	Subsurface with transponder.
182	58° 15.000' N	2° 55.733' W	Subsurface with transponder.
183	58° 20.235' N	2° 50.708' W	Subsurface.
184	58° 15.422' N	2° 47.713' W	Subsurface.
185	58° 11.356′ N	2° 59.450' W	Subsurface with transponder.
191	58° 16.536' N	2° 46.446' W	Subsurface.
196	58° 14.097' N	2° 54.656' W	Subsurface with transponder.
197	58° 12.063' N	2° 57.544' W	Subsurface with transponder.
201	58° 19.109' N	2° 51.632' W	Subsurface
202	58° 19.136' N	2° 51.652' W	Subsurface
203	58° 19.163' N	2° 51.677' W	Subsurface
204	58° 19.184' N	2° 51.691' W	Subsurface

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Mariners are advised that the below scientific equipment moorings were **removed** on the 3rd of January 2018.

Name	As laid coordinates (WGS84 datum)		Characteristics
44	57° 56.261' N	3° 21.438' W	Subsurface with acoustic release.
82	58° 00.625' N	3° 25.691' W	Subsurface with acoustic release.
90	58° 01.064' N	3° 36.596' W	Subsurface with acoustic release.
99	57° 50.854' N	3° 24.453' W	Subsurface with acoustic release.
186	57° 50.695' N	3° 39.256' W	Subsurface with acoustic release.
187	57° 56.050' N	3° 45.720' W	Subsurface with acoustic release.
188	57° 55.919' N	3° 53.286' W	Subsurface with acoustic release.
189	57° 59.405' N	3° 48.781' W	Subsurface with acoustic release.
190	58° 07.723' N	3° 07.467' W	Subsurface.
192	58° 12.183' N	3° 26.160' W	Subsurface with acoustic release.
193	58° 07.198' N	3° 34.320' W	Subsurface with acoustic release.
194	57° 57.660' N	3° 57.358' W	Subsurface with acoustic release.

Mariners are advised that the below scientific equipment mooring was **removed** on the 4th of January 2018.

Name	As laid coordinates (WGS84 datum)		Characteristics
			Surface marked (dhan, 12' aluminium & RADAR
65	57° 43.485' N	3° 25.174' W	reflector)

Mariners are advised that the below scientific equipment mooring was **removed** on the 11th of January 2018.

Name	As laid coordinates (WGS84 datum)		Characteristics
46	58° 00.861' N	3° 15.407' W	Subsurface with acoustic release.
98	57° 54.168' N	3° 17.857' W	Subsurface.
195	57° 54.741' N	3° 31.761' W	Subsurface with acoustic release.

Mariners should also note that the following existing moorings (table 2) in the Moray Firth will be **serviced and reinstalled in their current locations** (see also chart extracts at the foot of this notice).

Name		oordinates 4 datum)	Characteristics
1	57° 41.413' N		Subsurface
2	57° 35.133' N	4° 05.891' W	Surface marked (NB50 buoy, red)

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3	57° 44.073' N	3° 19.776' W	Surface marked (dhan, 12' aluminium & RADAR reflector)	
4	57° 41.357' N	3° 05.547' W	Surface marked (NB50 buoy, red)	
17	57° 57.759' N	3° 31.260′ W	Subsurface with acoustic release.	
42	57° 52.337' N	3° 29.058' W	Subsurface with acoustic release.	
45	57° 57.261' N	3° 16.084' W	Subsurface with acoustic release.	
89	57° 56.056' N	3° 38.252' W	Subsurface with acoustic release.	
160	58° 17.648' N	2° 49.931' W	Subsurface with transponder.	
161	58° 12.933' N	2° 55.954' W	Subsurface with transponder.	
162	58° 18.176' N	2° 54.124' W	Subsurface with transponder.	
164	58° 12.830' N	2° 51.669' W	Subsurface with transponder.	

The moorings support sound recording equipment and acoustic loggers that record echolocation clicks of dolphins and porpoises (see images as the foot of this notice) All works will be carried out by Moray First Marine Ltd, using the vessel Coral Wind or the vessel Waterfall. Works will commence as soon as possible, subject to weather.

Coral Wind				
General Description and	Workboat, UK MCA Cat.2, 60nm from safe haven			
Dimensions:	LOA 14m, Beam 5.1m, Draft 1.2m			
Call sign:	2EMX8			
MMSI:	235086491			
On Board Contact:	Bill Ruck, 07775 802963			
E-mail:	bill@moraymarine.com			



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	Waterfall					
General Description and	Workboat, UK MCA Cat.2, 60nm from safe haver					
Dimensions:	LOA 15m, Beam 6m.					
Call sign:	2CBT4					
MMSI:	235071392					
On Board Contact:	Bill Ruck, 07775 802963					
E-mail:	bill@moraymarine.com					

A further Notice to Mariners will be issued when the moorings are permanently discontinued.

For information and enquiries please contact:

Tim Candido Barton,

Lighthouse Field Station, University of Aberdeen, George St., Cromarty, Ross-shire, IV11 8YL.

+44 (0)1381 600548.

t.r.barton@abdn.ac.uk



Fig. 9 Examples of equipment which the above moorings support

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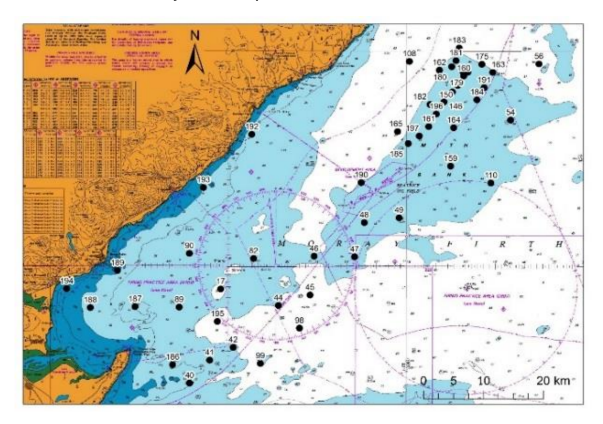


Fig. 10 Mooring locations Moray Firth, excluding sites along the southern shore

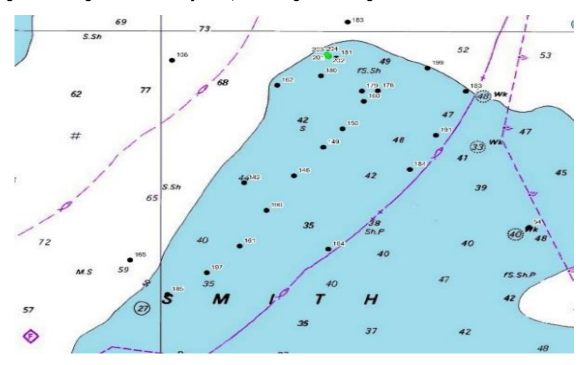


Fig. 11 - Mooring locations; Detail of Smith Bank sites, showing new locations in green

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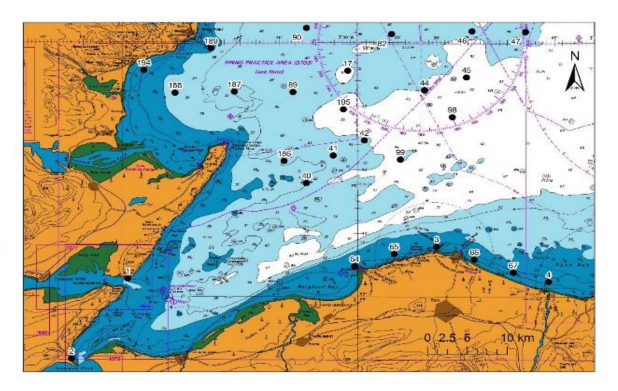


Fig. 12 - Mooring locations; Detail of South side of Moray Firth sites

3. Completed Operations

3.1 Piling operations

The placement of four pin piles at both OTM locations and 84 WTG foundation locations was successfully completed on the 3rd of December 2017.

4. General Safety Advice

All vessels engaged in the 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.

The Secretary of State has authorised the use of the following safety zones as per Notice to Mariners LF000005-NTM-004.

 500 metres radius around each wind turbine, offshore transformer module and / or their substructures and foundations comprising the Beatrice Offshore Wind Farm whilst work is being performed as indicated by the presence of construction vessels.

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2. 50 metres radius around each wind turbine, offshore transformer module and / or their substructure and foundations installed but waiting to be commissioned as part of the Beatrice Offshore Wind Farm.

ALL VESSELS ARE REQUESTED to give all construction and support vessels a wide berth.

MARINERS ARE REMINDED to navigate with caution and keep continued watch on VHF Ch. 70 / 16 when navigating the area.

5. Guard Vessel Deployment

Guard vessels currently on the main construction site are Seagull and Shemarah II. Both vessels can be contacted on VHF Ch.16

Project:	Beatrice Offshore Windfarm Guard Vessel Deployment.		
Contractor:	SHL & Nexans – SFF Services Ltd.		
Contract Purpose:	Guard Vessel for the Windfarm site.		
Area:	BOWL construction site: within the array cable routes and		
	foundation locations. (See Fig 1 for details)		
Deployment Dates:	1 st April 2017 – TBC.		
Deployment Vessel	Various on a continuous 21 day rotation.		
(s):			
Equipment:	N/A		

On behalf of BOWL, Seaway Heavy Lifting has contracted the Scottish Fishermen's Federation (SFF) to provide guard vessels during the piling and foundation installation campaigns. Nexans Norway AS have contracted the SFF to provide guard vessels during the export cable installation campaign These vessels will change regularly.

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

6. Fisheries Liaison

Fisheries liaison associated with the activity will be co-ordinated by Brown and May Marine. For any commercial fishery queries please contact: Alex Winrow-Giffin, telephone: +44 (0)1379 872144 and mobile: +44 (0)7760 160039. alex@brownmay.com

7. Distribution List

The distribution of this notice is as per email recipient's header. A central list of recipients is maintained by the Marine Coordinator. If you are not the appropriate recipient of these notices, or do not wish to receive the notices in the future, please contact us at the address included in Section 1 of this notice.

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8. Website

The official website of Beatrice Offshore Windfarm Limited can be found at:

https://www.beatricewind.com

This contains all Notices to Mariners (NtM) published by BOWL and all Weekly Notices of Operations, together with a large amount of general information about the Project.

There is also a Twitter feed at https://twitter.com/beatricewind.

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Beatrice Offshore Windfarm Vessels & Operators

> Reference to Marine Licence Conditions 2.5, 2.6 and 3.1,2



Vessel Data Matrix OWF LOA (m) Beam (m) Marine Licence Call sign / MMSI / IMO Vessel Picture Vessel Name / Flag Type / Function Operator Contact / contact details Date on Site No Ref Danny Sprangers (SHL) C/o Subsea 7 East Campus Arnhall Business Park 5BYM2 / 210334000 Stanislay Yudin Heavy Lift Vessel Seaway Heavy Lifting (SHL) 183 3 x 40 x 8 9m 00.01.2018 OWF & OfTW Westhill, Aberdeenshire IMO8219463 AB32 6FE +31 653997158 EMAIL:dsprangers@shl.nl C/o Subsea 7 East Campus Prospect Road Arnhall Business Park 5BNL2 / 212905000 Oleg Strashnov Heavy Lift Vessel / HLV Seaway Heavy Lifting (SHL) 183.3 / 47 / 13.5 15.01.2018 OWF & OfTW Westhill, Aberdeenshire AB32 6FE +31 653997158 EMAIL:dsprangers@shl.nl Danny Sprangers (SHL) C/o Subsea 7 East Campus Arnhall Business Park ORRX / 205696000 3 Smit Sentosa Anchor Handling Tug Seaway Heavy Lifting (SHL) 51.8 x 15.0 x 6.2m 01.01.2018 OWF & OfTW Westhill, Aberdeenshire IMO9662356 AB32 6FE +31 653997158 EMAIL:dsprangers@shl.nl Danny Sprangers (SHL) C/o Subsea 7 East Campus 9V9845 / 566804000 Arnhall Business Park Smit Seraya Barge Tow Vessel Seaway Heavy Lifting (SHL) 51.8 x 16 x 6m 01.01.2018 OWF Westhill, Aberdeenshire IMO9662368 AB32 6FE +31 653997158 EMAIL:dsprangers@shl.nl Danny Sprangers (SHL) C/o Subsea 7 East Campus PBZK / 245969000 Arnhall Rusiness Park Vos Prelude Supply Vessel Seaway Heavy Lifting (SHL) 73 x 20m 16.11.2017 OWF & OfTW IMO9444340 Westhill Aberdeenshire AB32 6FF +31 653997158 EMAIL:dsprangers@shl.nl Danny Sprangers (SHL) C/o Subsea 7 East Campus 2JGQ6 / 235115745 Arnhall Business Park Rix Lynx Crew Transfer Vessel / CTV Seaway Heavy Lifting (SHL) 26 x 7.0 x 2.0m 27.03.2017 OWF Westhill, Aberdeenshire IMO9802358 AB32 6FE +31 653997158 EMAIL:dsprangers@shl.nl Danny Sprangers (SHL) C/O Subsea 7 East Campus Arnhall V2ED3 / 305820000 Barge Tow Vessel Seaway Heavy Lifting (SHL) 48.81 x 14.06m 08.08.2017 OWF Centauras Business Park Westhill, IMO9433755 Aberdeenshire, AB32 6FE +31 653997158 Email - dsprangers@shl.nl Danny Sprangers (SHL) C/O Subsea 7 East Campus Arnhall V2FD2 / 305389000 Pegasus Barge Tow Vessel Seaway Heavy Lifting (SHL) Business Park Westhill, 48.81 x 14.06m 08.08.2017 OWF IMO9433743 Aberdeenshire, AB32 6FE +31 653997158 Email - dsprangers@shl.nl

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10	Kamarina	Barge Tow Vessel	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/O Subsea 7 East Campus Arnhall Business Park Westhill, Aberdeenshire, AB32 6FE +31 653997158 Email - dsprangers@shl.nl	IITW2 / 247278400 IMO9499644	50 x 15m	08.08.2017	OWF
11	Union Sovereign	Anchor Handling Tug	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/O Subsea 7 East Campus Arnhall Business Park Westhill, Aberdeenshire, AB32 6FE +31 653997158 Email - dsprangers@shl.nl	ORQW / 205644000 IMO9262742	67.4 x 15.5m	21.08.2017	OWF / OfTW
12	Artemis INS564	Guard Vessel	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/O Subsea 7 East Campus Amhall Business Park Westhill, Aberdeenshire, AB32 6FE +31 653997158 Email - dsprangers@shl.nl	MVIX5 / 233975000	28 x 8m	12.12.2017	OWF
13	Morning Dawn PD359	Guard Vessel	Scottish Fishermens Federation (SFF) for Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/O Subsea 7 East Campus Arnhall Business Park Westhill, Aberdeenshire, AB32 6FE +31 653997158 Email - dsprangers@shl.nl	MHEU3 / 232253000	45 x 9 m	21.11.2017	OWF & OfTW
14	Shemarah II LH65	Guard Vessel	Scottish Fishermens Federation (SFF) for Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/O Subsea 7 East Campus Arnhall Business Park Westhill, Aberdeenshire, AB32 6FE +31 653997158 Email - dsprangers@shl.nl	MVRR7 / 232007650	27 x 8m	09.01.2018	OWF
15	Seagull BF74	Guard Vessel	Scottish Fishermens Federation (SFF) for Seaway Heavy Lifting (SHL)	Øyvind Haug BEATRICE Installation Engineering Manager Mob: +47 916 27 674 Office: +47 22 88 65 09	MVBO / 233714000	40.2m x 9.0m x 5.0m	13.11.2017	оятw
16	Coral Wind / UK	Workboat, UK MCA Cat.2 C-pod deployment	Aberdeen University	Bill Ruck Moray First Marine Ltd Tel 07775 802963 bill@moraymarine.com	2EMX8 / 235086491	14 x 5.1 x 1.2m	08.01.2018	OWF
17	Waterfall	Workboat, UK MCA Cat.2 C-pod deployment	Aberdeen University	Bill Ruck Moray First Marine Ltd Tel 07775 802963 bill@moraymarine.com	2CBT4 / 235071392	15 x 6m	08.01.2018	OWF
18	Seacat Intrepid	Crew Transfer Vessel / CTV	Seacat Services Ltd	Lea Hurst Marine Manager, Seacat Services Ltd 2 Mariners Way, Cowes, Isle of Wight +44 (0)1983 475315 lea.hurst@seacatservices.co.uk	2HWU6 / 235107284	27 x 10 x 1.5m	25.09.2017	OWF & OfTW