Beatrice Offshore Windfarm Limited



Construction Operations

Issue Date: 31 July 2017 LF000005-WNO-013: Weekly Notice of Operations - Rev 12

Notice of Operations at Beatrice Offshore Wind Farm

Work Planned for the Period 31.07.2017 to 06.08.2017

Construction of the Beatrice Offshore Wind Farm commenced on the 1st of April. 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.

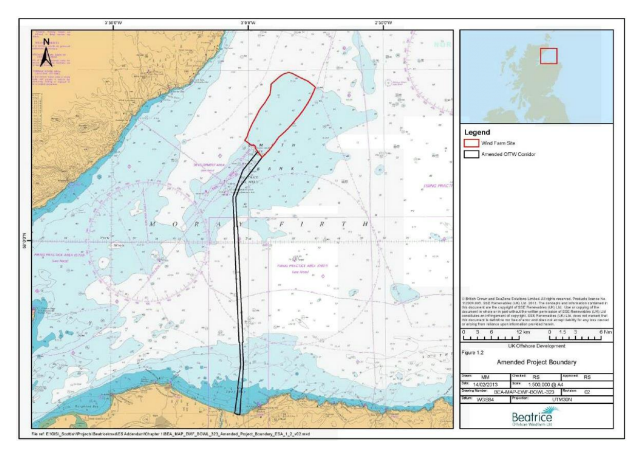


Fig 1 - Beatrice Offshore Wind Farm Location

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Installation works detailed below are ongoing.

- Piling operations.
- Guard Vessel duties.
- Installation & Removal of Seabed Mounted Scientific Equipment

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 Piling Campaign

Project:	Foundation Piling Campaign	
Contractor:	SHL	
Contract Purpose:	To install x 4 piles at the two OTM's and each Turbine Location within	
	the construction site.	
Area:	BOWL Construction Site: Foundation Locations. (See Fig 5 for	
	details).	
Deployment Dates:	01 April 2017 - 31 October 2017.	
Deployment Vessel (s):	Stanislav Yudin, Bremen Fighter, Smit Sentosa & Rix Lynx, with	
	various tugs and associated barges.	
Equipment:	Pile Installation Frame (PIF), Piling Hammer and Transport barges.	

On behalf of BOWL, Seaway Heavy Lifting will deploy various vessels to carry out the aforementioned work during the period 01/04/2017 - 31/10/2017 within the boundary of the BOWL construction site (See Vessel Data Matrix).

In preparation for the installation of wind turbine foundations, in the Beatrice Offshore Windfarm construction site, a set of four piles will be installed in the seabed at each of the foundation locations. On completion, the date will be recorded in Table 1 below. A chart of piled locations will be recorded in Fig 2 below.

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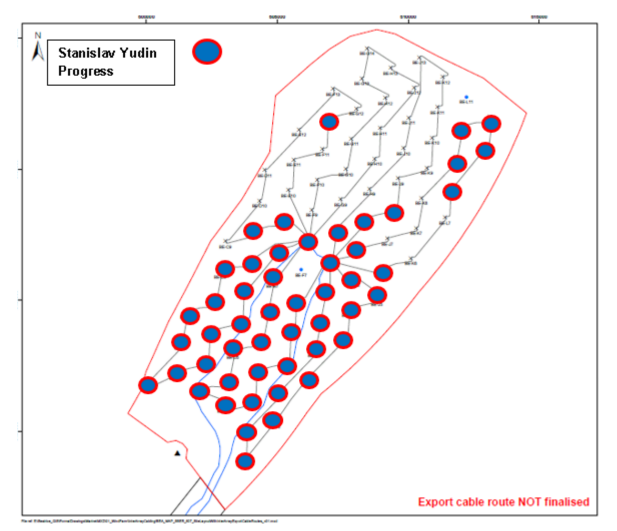


Fig 2 - Piled locations

Table 1 - WTG and OTM Location Coordinates

Foundation piles have been installed at a total of **51** locations

Location ID	Latitude WGS84	Longitude WGS84	Piling Complete
BE-A5	<mark>58 12.471' N</mark>	002 59.996' W	<mark>14.07.2017</mark>
BE-B5	<mark>58 12.687' N</mark>	<mark>002 58.873' W</mark>	<mark>12.07.2017</mark>
BE-B6	<mark>58 13.308' N</mark>	<mark>002 58.664' W</mark>	<mark>16.06.2017</mark>
BE-B7	<mark>58 13.929' N</mark>	<mark>002 58.456' W</mark>	<mark>18.07.2017</mark>
BE-C4	<mark>58 12.307' N</mark>	<mark>002 57.948' W</mark>	23.05.2017
BE-C5	<mark>58 12.902' N</mark>	<mark>002 57.749' W</mark>	<mark>11.07.2017</mark>
BE-C6	<mark>58 13.524' N</mark>	<mark>002 57.541' W</mark>	<mark>10.07.2017</mark>
BE-C7	<mark>58 14.144' N</mark>	<mark>002 57.332' W</mark>	<mark>15.06.2017</mark>
BE-C8	<mark>58 14.766' N</mark>	<mark>002 57.124' W</mark>	<mark>17.07.2017</mark>
BE-C9	58 15.386' N	002 56.915' W	
BE-D3	<mark>58 11.995' N</mark>	<mark>002 57.002' W</mark>	<mark>21.05.2017</mark>
BE-D4	<mark>58 12.497' N</mark>	<mark>002 56.834' W</mark>	22.06.2017



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Location ID	Latitude WGS84	Longitude WGS84	Piling Complete
BE-D5	58 13.117' N	002 56.626' W	26.05.2017
BE-D6	<mark>58 13.739' N</mark>	002 56.417' W	13.06.2017
BE-D7	<mark>58 14.359' N</mark>	002 56.209' W	<mark>31.05.2017</mark>
BE-D8	<mark>58 14.981' N</mark>	002 55.999' W	<mark>02.06.17</mark>
BE-D9	<mark>58 15.602' N</mark>	002 55.790' W	<mark>16.07.2017</mark>
BE-D10	58 16.223' N	002 55.582' W	
BE-D11	58 16.844' N	002 55.373' W	
BE-E1	<mark>58 10.900' N</mark>	002 56.256' W	10.04.2017
BE-E2	<mark>58 11.470' N</mark>	002 56.128' W	<mark>14.04.2017</mark>
BE-E3	<mark>58 12.090' N</mark>	002 55.920' W	<mark>19.04.2017</mark>
BE-E4	58 12.712' N	002 55.710' W	<mark>02.07.2017</mark>
BE-E5	<mark>58 13.333' N</mark>	002 55.502' W	<mark>19.05.2017</mark>
BE-E6	<mark>58 13.954' N</mark>	002 55.293' W	18.05.2017
BE-E7	<mark>58 14.575' N</mark>	002 55.084' W	<mark>01.06.2017</mark>
BE-E8	<mark>58 15.196' N</mark>	002 54.875' W	30.05.2017
BE-E9	<mark>58 15.817' N</mark>	002 54.665' W	<mark>15.07.2017</mark>
BE-E10	58 16.438' N	002 54.456' W	
BE-E11	58 17.059' N	002 54.247' W	
BE-E12	58 17.680' N	002 54.037' W	
BE-F2	<mark>58 11.685' N</mark>	002 55.005' W	03.07.2017
BE-F3	<mark>58 12.306' N</mark>	002 54.796' W	17.04.2017
BE-F4	<mark>58 12.927' N</mark>	002 54.588' W	04.07.2017
BE-F5	<mark>58 13.548' N</mark>	002 54.378' W	17.05.2017
BE-F6	<mark>58 14.168' N</mark>	002 54.169' W	<mark>11.05.2017</mark>
BE-F8 (OTM2)	<mark>58 15.411' N</mark>	002 53.750' W	08.04.2017
BE-F9	58 16.031' N	002 53.540' W	
BE-F10	58 16.653' N	002 53.330' W	
BE-F11	58 17.274' N	002 53.120' W	
BE-F12	<mark>58 17.894' N</mark>	002 52.911' W	05.07.2017
BE-F13	58 18.516' N	002 52.701' W	
BE-G3	<mark>58 12.544' N</mark>	<mark>002 53.726' W</mark>	28.05.2017
BE-G4	<mark>58 13.142' N</mark>	<mark>002 53.464' W</mark>	<mark>17.06.2017</mark>
BE-G5	<mark>58 13.762' N</mark>	<mark>002 53.254' W</mark>	<mark>10.05.2017</mark>
BE-G6	<mark>58 14.384' N</mark>	<mark>002 53.044' W</mark>	<mark>06.05.2017</mark>
BE-G7 (OTM1)	<mark>58 15.004' N</mark>	<mark>002 52.834' W</mark>	<mark>03.04.2017</mark>
BE-G8	<mark>58 15.625' N</mark>	<mark>002 52.625' W</mark>	<mark>07.07.2017</mark>
BE-G9	58 16.247' N	002 52.415' W	
BE-G10	58 16.867' N	002 52.204' W	
BE-G11	58 17.488' N	002 51.994' W	
BE-G12	58 18.109' N	002 51.784' W	
BE-G13	58 18.730' N	002 51.574' W	
BE-G14	58 19.351' N	002 51.362' W	
BE-H4	<mark>58 13.356' N</mark>	<mark>002 52.339' W</mark>	<mark>19.06.2017</mark>
BE-H5	<mark>58 13.977' N</mark>	<mark>002 52.130' W</mark>	20.06.2017

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Location ID	Latitude WGS84	Longitude WGS84	Piling Complete
BE-H6	58 14.598' N	002 51.920' W	20.04.2017
BE-H7	<mark>58 15.219' N</mark>	002 51.709' W	<mark>08.07.2017</mark>
BE-H8	<mark>58 15.840' N</mark>	002 51.499' W	<mark>06.05.2017</mark>
BE-H9	58 16.461' N	002 51.289' W	
BE-H10	58 17.082' N	002 51.079' W	
BE-H11	58 17.703' N	002 50.867' W	
BE-H12	58 18.324' N	002 50.657' W	
BE-H13	58 18.944' N	002 50.446' W	
BE-J5	<mark>58 14.192' N</mark>	002 51.005' W	<mark>04.05.2017</mark>
BE-J6	<mark>58 14.812' N</mark>	002 50.795' W	<mark>21.06.2017</mark>
BE-J7	58 15.433' N	002 50.585' W	
BE-J8	<mark>58 16.055' N</mark>	002 50.373' W	12.06.2017
BE-J9	58 16.675' N	002 50.163' W	
BE-J10	58 17.296' N	002 49.952' W	
BE-J11	58 17.917' N	002 49.741' W	
BE-J12	58 18.538' N	002 49.530' W	
BE-J13	58 19.159' N	002 49.319' W	
BE-K6	58 15.027' N	002 49.669' W	
BE-K7	58 15.648' N	002 49.459' W	
BE-K8	58 16.269' N	002 49.247' W	
BE-K9	58 16.890' N	002 49.036' W	
BE-K10	58 17.510' N	002 48.825' W	
BE-K11	58 18.131' N	002 48.614' W	
BE-K12	58 18.752' N	002 48.403' W	
BE-L7	58 15.862' N	002 48.333' W	
BE-L8	<mark>58 16.482' N</mark>	002 48.122' W	25.07.2017
BE-L9	<mark>58 17.104' N</mark>	002 47.910' W	<mark>31.07.2017</mark>
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	<mark>58 17.938' N</mark>	002 46.571' W	28.07.2017

3. Beatrice Offshore Wind Farm Guard Vessel Deployment

Project:	Beatrice Offshore Windfarm Guard Vessel Deployment.	
Contractor:	SHL – 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:	17 th July 2017.	
Deployment Vessel (s):	Moremma PD135 & Opportune WK171	
Equipment:	N/A	

On behalf of BOWL, Seaways Heavy Lifting has contracted the Scottish Fishermen's Federation to provide guard vessels during the piling and foundation installation campaigns. These vessels will change regularly, however apart from times of extreme weather, there will always be at least one guard

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vessel on station. 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 vessel Moremma PD135 assumes duties from midnight on the 17th July. Due to Stanislav Yudin operating in the Northern portion of the work site from the week commencing 24th of July, a second guard vessel Opportune WK171 will be on site. Guard vessel Pleiades BF155 will relieve Moremma on 4th August.

Moremma PD135		
General Description and Dimensions	Guard Vessel: L:15.0m B:5.0m D: 3.0m	
Call Sign:	MKHC6	
MMSI:	235007170	
On Board Contact:	TBC	
E-mail:	ops@sff.co.uk	
Onshore Representative:	SFF Services Limited Office. Tel: 01224 646966	



Opportune WK171		
General Description and Dimensions Guard Vessel: L:24.0m B:7.2m D: 3.8m		
Call Sign:	2WKN	
MMSI:	233608000	
On Board Contact:	TBC	
E-mail:	ops@sff.co.uk	
Onshore Representative:	SFF Services Limited Office. Tel: 01224 646966	



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Pleiades BF 155		
General Description and Dimensions Guard Vessel: L20m x B5m		
Call Sign:	2BSR7	
MMSI:	235069008	
On Board Contact:	TBC	
E-mail:	ops@sff.co.uk	
Onshore Representative: SFF Services Limited Office. Tel: 01224 646966		



4. Export Cable Installation Stage 1 – Installation of Direct Cable Pipes at Portgordon

Project:	Export Cable Installation Stage 1 Commences May 2017.	
Contractor:	Nexans	
Contract Purpose:	Installation of Direct Cable Pipes at Portgordon	
Area:	Portgordon near Buckie	
Deployment Dates:	EC1 was completed on Monday 10 th July. EC2 works due to	
	commence mid-August 2017.	
Deployment Vessel (s):	N/A	
Equipment:	N/A	

Installation of Direct Cable Pipe at Portgordon on location EC1 was completed on Monday 10th july. Installation of direct Pipes at Portgordon on location EC2 will commence in mid August and Notice to Mariners and updates in Weekly Notice of operations will follow in due time.

5. Export Cable Installation – Backhoe Works.

Export Cable Backhoe trenching works were completed on Thursday 20th of July 2017. The vessels engaged in the work scope have now left site and demobilised.

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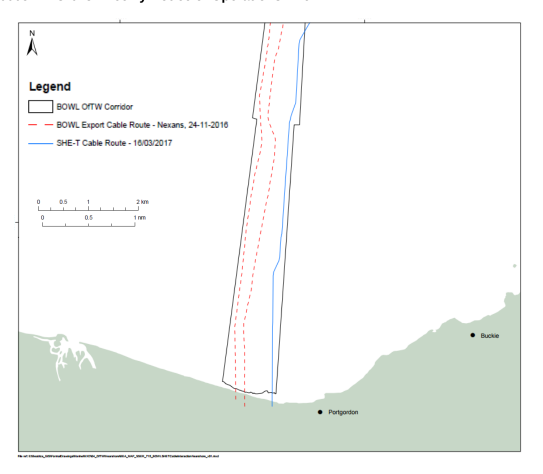


Fig3 Showing the Export Cable OFTO Corridor and cable routes

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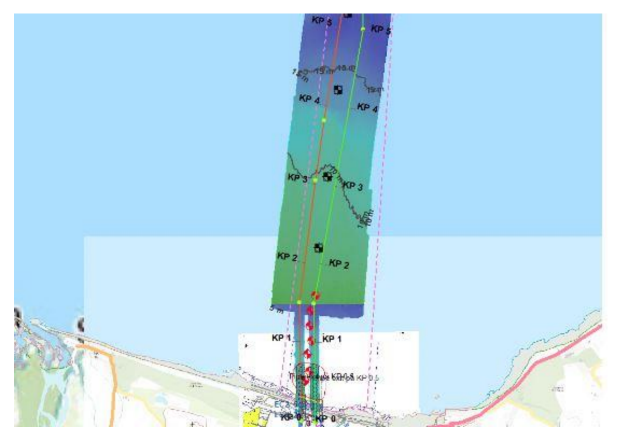


Fig 4 Showing the extent of the backhoe dredging of the Export Cable routes

Vessels are advised to avoid engaging in fishing or laying of static gear in the vicinity of the cable routes. There is a raised berm, in some [places >1m above the seabed on either sideof the trenchesfrom 400m to 4500m offshore For specific information please contact Alex Winrow-Giffin at Brown and May (see para 9 below).

6. Aberdeen University - Installation & Removal of Seabed Mounted Scientific Equipment

Mariners are advised that, further to notice UoA/05/2017 and in conjunction with Beatrice Offshore Windfarm Limited (BOWL), the University of Aberdeen intends to install scientific equipment moorings in the Moray Firth at the locations listed in table 1, below (see also chart extracts at the foot of this notice):

Table 1.	Table 1.				
	Proposed coordinates		Characteristics		
Name	(WGS84 datum)				
40	57° 48.984' N	3° 36.382' W	Subsurface with acoustic release.		
41	57° 51.154' N	3° 33.048' W	Subsurface with acoustic release.		
44	57° 56.416' N	3° 21.417' W	Subsurface with acoustic release.		

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46	58° 00.858' N	3° 15.396' W	Subsurface with acoustic release.
47	58° 00.816' N	3° 08.539' W	Subsurface.
48	58° 04.006' N	3° 06.914' W	Subsurface.
49	58° 04.449' N	3° 00.998' W	Subsurface.
54	58° 13.517' N	2° 41.969' W	Subsurface.
56	58° 18.725' N	2° 37.063' W	Subsurface.
82	58° 00.621' N	3° 25.692' W	Subsurface with acoustic release.
90	58° 01.061' N	3° 36.584' W	Subsurface with acoustic release.
98	57° 54.165' N	3° 17.854' W	Subsurface with acoustic release.
99	57° 50.856' N	3° 24.445' W	Subsurface with acoustic release.
110	58° 07.667' N	2° 45.368' W	Subsurface.
146	58° 15.231' N	2° 53.321' W	Subsurface.
149	58° 16.020' N	2° 52.110' W	Subsurface with transponder.
150	58° 16.782' N	2° 50.982' W	Subsurface with transponder.
159	58° 09.262' N	2° 52.228' W	Subsurface.
163	58° 17.960' N	2° 44.988' W	Subsurface with transponder.
165	58° 12.471' N	3° 01.260' W	Subsurface.
175	58° 18.720' N	2° 46.860' W	Subsurface.
178	58° 17.976' N	2° 49.200' W	Subsurface with transponder.
179	58° 17.976' N	2° 50.016' W	Subsurface with transponder.
180	58° 18.492' N	2° 52.002' W	Subsurface with transponder.
181	58° 19.068' N	2° 51.264' W	Subsurface with transponder.
182	58° 14.997' N	2° 55.728' W	Subsurface.
183	58° 20.210' N	2° 50.580' W	Subsurface.
184	58° 15.360' N	2° 47.660' W	Subsurface with transponder.
185	58° 11.351' N	2° 59.448' W	Subsurface.
186	57° 50.700' N	3° 39.240' W	Subsurface with acoustic release.
187	57° 56.040' N	3° 45.720' W	Subsurface with acoustic release.
188	57° 55.920' N	3° 53.280' W	Subsurface with acoustic release.
189	57° 59.400' N	3° 48.780' W	Subsurface with acoustic release.
190	58° 07.740' N	3° 07.320' W	Subsurface.
191	58° 16.530' N	2° 46.440' W	Subsurface.
192	58° 12.180' N	3° 26.160' W	Subsurface with acoustic release.
193	58° 07.200' N	3° 34.320' W	Subsurface with acoustic release.
194	57° 57.660' N	3° 57.360' W	Subsurface with acoustic release.
195	57° 54.720' N	3° 31.740' W	Subsurface with acoustic release.
196	58° 14.100' N	2° 54.660' W	Subsurface.
197	58° 12.060' N	2° 57.540' W	Subsurface.

The moorings support sound recording equipment, and acoustic loggers that record echolocation clicks of dolphins and porpoises (see images of devices at the foot of this notice). All the above moorings will be subsurface, consisting of a 50kg weight and a terminated rope riser. The above

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moorings will not extend more than three metres vertically from the seabed. Twenty-four of the above moorings will also be equipped with an acoustic release or transponder.

Mariners are further advised that the following moorings (table 2) will be serviced and <u>re-installed in their existing location</u> in the Moray Firth (see also chart extracts at the foot of this notice). Eight of these moorings will also be equipped with an acoustic release or transponder:

Table 2.								
Name		oordinates 4 datum)	Characteristics					
2	57° 35.133' N	4° 05.891' W	Surface marked (NB50 buoy, red)					
3	57° 44.083' N	3° 19.783' W	Surface marked (dhan, 12' aluminium & RADAR reflector)					
4	57° 41.386' N	3° 05.595' W	Surface marked (NB50 buoy, red)					
17	57° 57.759' N	3° 31.258' W	Subsurface with acoustic release.					
42	57° 52.338' N	3° 29.066' W	Subsurface with acoustic release.					
45	57° 57.261' N	3° 16.063' W	Subsurface with acoustic release.					
89	57° 56.051' N	3° 38.250' W	Subsurface with acoustic release.					
108	58° 18.995' N	2° 59.233' W	Subsurface					
160	58° 17.658' N	2° 49.920' W	Subsurface with transponder.					
161	58° 13.005' N	2° 55.956' W	Subsurface with transponder.					
162	58° 18.195' N	2° 54.113' W	Subsurface with transponder.					
164	58° 12.831' N	2° 51.691' W	Subsurface with transponder.					

Mariners should note that the following existing moorings (table 3) will <u>remain in place</u> in the Moray and Cromarty Firths, as per our Notice to Mariners UoA/05/2017, and in accordance with marine licence 05594/15/0 (see also chart extracts at the foot of this notice):

Table 3.

		ordinates	Characteristics					
Name	(WGS84 datum)							
64	57° 42.521' N	3° 30.174' W	Surface marked (dhan, 12' aluminium & RADAR reflector)					
65	57° 43.485' N	3° 25.174' W	Surface marked (dhan, 12' aluminium & RADAR reflector)					
66	57° 43.082' N	3° 14.977' W	Surface marked (dhan, 12' aluminium & RADAR reflector)					
67	57° 42.069' N	3° 10.026' W	Surface marked (dhan, 12' aluminium & RADAR reflector)					

All works will be carried out by Moray First Marine Ltd., using the vessel "Coral Wind" (see below). Works will commence Sunday 30 August.

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

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A further Notice to Mariners will be issued when the removed 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. <u>t.r.barton@abdn.ac.uk</u>





Acoustic logger (600 x 95mm)

Sound Recorder (900 x 170mm)



Sound recorder (200 x 60mm)

Examples of equipment which the above moorings support.

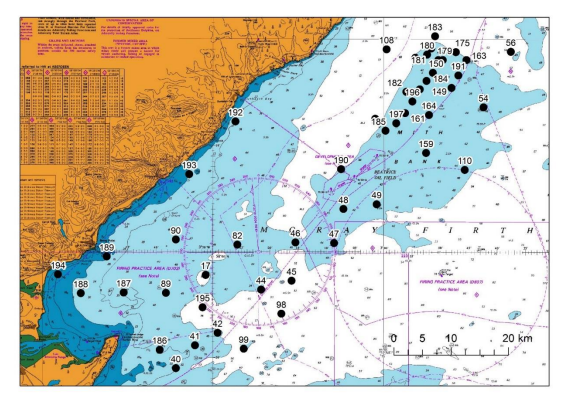


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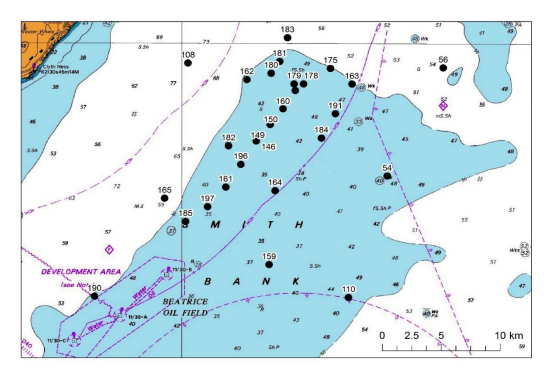


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Mooring locations – Moray Firth, excluding sites along the Moray Firth southern shore.



Mooring locations - detail of Smith Bank sites, Moray Firth.

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7. 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.

- 1. 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.
- 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.

8. Dedicated Guard Vessels

GV Moremma PD135 will be on station from midnight on the 17th July 2017. In addition, GV Opportune will be on station from the 24th of July 2017.

Guard Vessels can be contacted on VHF Ch16 and Ch13

9. 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. <u>alex@brownmay.com</u>

10. 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.

11. 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 <u>https://twitter.com/beatricewind</u>.

Beatrice Offshore Windfarm Limited



Construction Operations

Issue Date: 31 July 2017 LF000005-WNO-013: Weekly Notice of Operations - Rev 12

No Ref	Vessel Picture	Vessel Name / Flag	Type / Function	Operator	Contact / contact details	Call sign / MMSI / IMO	LOA (m) Beam (m) Draft (m)	Date on Site
1		Bremen Fighter	Anchor Handing Tug assisting the Stanislav Yudin	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	V20Y1 / 304742000	48.1 / 14.06 / 6.0	27.03.2017
2		Stanislav Yudin	Heavy Lift Vessel	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/o Subsea 7 East Campus Amhall Business Park Westhill, Aberdeenshire AB32 0FE +31 653997158 EMAIL:dsprangers@shl.nl	5BYM2 / 210334000	183.3 / 40.0 / 8.9	27.03.2017
3		Smit Sentosa	Anchor Handling Tug assisting the Stanislav Yudin	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/o Subsea 7 East Campus Arnhall Business Park Westhill, Aberideenshire AB32 6FE +31 653997158 EMAIL:dsprangers@shl.nl	ORRX / 205696000	51.8 / 15.0 / 6.2	27.03.2017
4		Rix Lynx	Crew Transfer Vessel / CTV	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/o Subsea 7 East Campus Amhall Business Park Westhil, Aberdeenshire AB32 6FE +31 653997158 EMAIL:dsprangers@shl.nl	2JGQ8 / 235115745	26 / 7.0 / 2.0	27.03.2017
5		Union Boxer	Barge Tow Vessel	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/o Subsea 7 East Campus Prospect Road Amhail Business Park Weshill, Aberdeenshire AB32 GFE +31 653097158 EMAIL:dsprangers@shl.nl	ORPS / 205575000	40.6/ 21.5/ 6.3	01.04.2017
6		Union Fighter	Barge Tow Vessel	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/o Subsea 7 East Campus Amhall Business Park Weshill, Aberdeenshire AB32 6FE +31 653997158 EMAIL:dsprangers@shl.nl	ORPP/205566000	40.6/ 12.7/ 6.3	твс
7		Smit Seraya	Barge Tow Vessel	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/o Subsea 7 East Campus Amhall Business Park Weshill, Aberdeenshire AB32 0FE +31 653997158 EMAIL:dsprangers@shl.nl	9V9845/ 566804000/	51.8 x 16 x 6	13.05.2017
9	A Contraction of the second se	Moremma PD135	Guard Vessel	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) Clo Subsea 7 East Campus Amhall Business Park Westhill, Aberdeenshire AB32 6FE +31 653997158 EMAIL:dsprangers@shl.nl	MKHC6 / 235007170	15.0 x 5.0 x 3.0	17.07.2017
10		Opportune WK171	Guard Vessel	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/O Subsea 7 East Campus Arnhall Business Park Weshill, Aberdeenshire, AB32 6FE +31 653997158 Email - dsprangers@shlnl	2WKN / 233608000	24 x 7.2 x 3.8	24.07.2017
11		Pleiades BF155	Guard Vessel	Seaway Heavy Lifting (SHL)	Danny Sprangers (SHL) C/O Subsea 7 East Campus Anhall Business Park Westhil, Aberdeenshire, AB32 6FE +31 653997158 Email - dsprangers@shLnl	2BSR7 / 235069008	20 x 5.0	04.08.2017