# **Beatrice Offshore Windfarm Limited Construction Operations**



Issue Date: 08th April 2019

LF000005-WNO-013: Weekly Notice of Operations - Rev 100 Notice of Operations at Beatrice Offshore Wind Farm

Work Planned for the Period 08.04.2019 to 14.04.2019

Construction of the Beatrice Offshore Wind Farm commenced on the 1<sup>st</sup> 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 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.

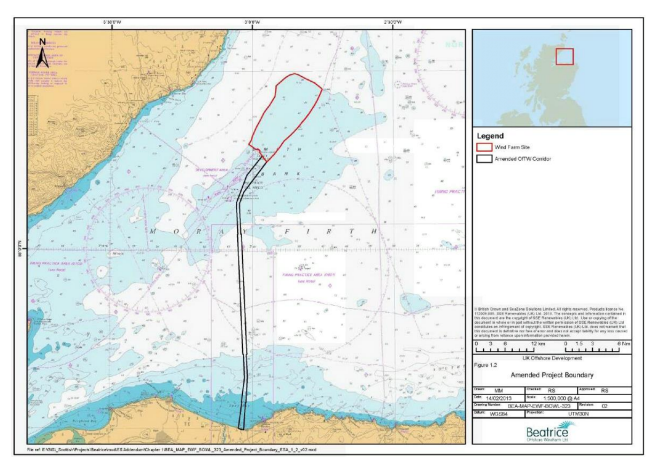


Fig. 1 Beatrice Offshore Wind Farm Location

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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 Offshore Transmission Modules (OTMs) Commissioning Works

Siemens Transmission and Distribution Ltd (STDL) are carrying out limited commissioning works on OTM1 and OTM2 throughout the winter 2018/19. BOWL electrical commissioning teams are continuing energisation and switching operations on both OTMs.

The following assets are now under the control of the SSE operational safety rules: EC1, EC2 & EC3. OTM1 &OTM2 and all Strings on site.





Fig. 2 OTM 1

Fig. 3 OTM2

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### 2.1.1 Vessels Involved in Activity

The offshore supply vessel Skandi Constructor will act as a hotel vessel and 'walk to work' service operations vessel (SOV) for the commissioning works on the OTMs. The CTVs Dalby Ribble and Dalby Humber will act as support vessels.

Skandi Constructor		
General Description and Dimensions:	Service Operations Vessel (SOV) L: 120m B: 25m	
General Description and Dimensions.	D: 7.2m	
Call Sign: C6ZH8		
MMSI:	311055900	
Onshore Representative:	John Davidson	
	Siemens Transmission & Distribution Ltd	
	Princess Road Manchester M20 2UR	
	Tel +44 1614 466610	
	john.s.davidson@siemens.com	



# Beatrice Offshore Windfarm Limited Construction Operations



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Dalby Ribble		
General Description and Dimensions: Crew Transfer Vessel - L:25.75 x B:10 m		
Call Sign:	2IVX5	
MMSI:	235113236	
John Davidson Siemens Transmission & Distribution Ltd Princess Road Manchester M20 2UR Tel +44 1614 466610 john.s.davidson@siemens.com		



Dalby Humber		
General Description and Dimensions: Crew Transfer Vessel – L:19 x B:6 m		
Call Sign:	2FFI6	
MMSI:	235090781	
Onshore Representative:	John Davidson Siemens Transmission & Distribution Ltd Princess Road Manchester M20 2UR Tel +44 1614 466610 john.s.davidson@siemens.com	



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#### 2.2 Offshore Installation of Wind Turbines

Siemens Gamesa Renewable Energy (SGRE) will supply and install 84 x 7.0 MW wind turbines in the Beatrice Offshore Windfarm (BOWL). Wind turbine installation and commissioning works commenced offshore during July 2018, with completion of the installation expected in the Spring of 2019.

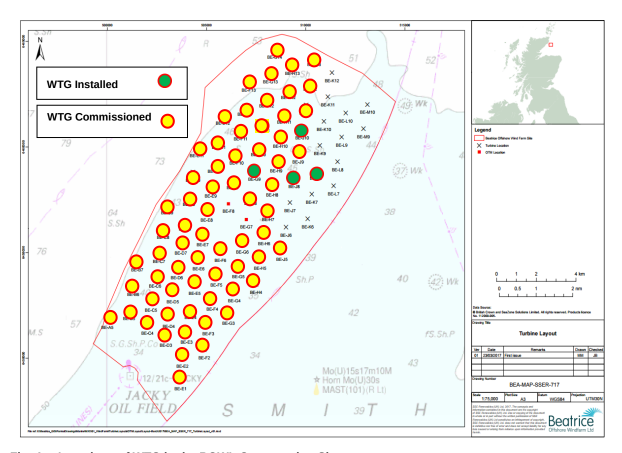


Fig. 4 Locations of WTG in the BOWL Construction Site

#### Table 1. WTG Installation and Commissioning Progress

Turbine installation completed at: 70 Locations

Turbine commissioning complete at: 66 Locations

Location ID	Latitude WGS84	Longitude WGS84	WTG Installed	WTG Commissioned
BE-A5	58° 12.471' N	002° 59.996' W	30.10.2018	12.11.2018
BE-B5	58° 12.687' N	002° 58.873' W	01.11.2018	16.11.2018
BE-B6	58° 13.308' N	002° 58.664' W	26.11.2018	07.12.2018
BE-B7	58° 13.929' N	002° 58.456' W	25.11.2018	06.12.2018

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Location ID	Latitude WGS84	Longitude WGS84	WTG Installed	WTG Commissioned
BE-C4	58° 12.307' N	002° 57.948' W	26.09.2018	09.10.2018
BE-C5	58° 12.902' N	002° 57.749' W	03.10.2018	28.10.2018
BE-C6	58° 13.524' N	002° 57.541' W	19.10.2018	05.11.2018
BE-C7	58° 14.144' N	002° 57.332' W	10.12.2018	30.12.2018
BE-C8	58° 14.766′ N	002° 57.124' W	21.12.2018	07.01.2019
BE-C9	58° 15.386′ N	002° 56.915' W	30.12.2019	17.01.2019
BE-D3	58° 11.995' N	002° 57.002' W	20.08.2018	03.09.2018
BE-D4	58° 12.497' N	002° 56.834' W	28.09.2018	11.10.2018
BE-D5	58° 13.117' N	002° 56.626' W	06.10.2018	22.10.2018
BE-D6	58° 13.739' N	002° 56.417' W	18.10.2018	16.11.2018
BE-D7	58° 14.359' N	002° 56.209' W	15.10.2018	28.10.2018
BE-D8	58° 14.981' N	002° 55.999' W	23.12.2018	03.01.2019
BE-D9	58° 15.602' N	002° 55.790' W	02.01.2019	16.01.2019
BE-D10	58° 16.223' N	002° 55.582' W	15.01.2018	28.01.2019
BE-D11	58° 16.844' N	002° 55.373' W	05.01.2019	16.01.2018
BE-E1	58° 10.900' N	002° 56.256' W	08.10.2018	22.10.2018
BE-E2	58° 11.470' N	002° 56.128' W	02.09.2018	15.09.2018
BE-E3	58° 12.090' N	002° 55.920' W	17.11.2018	29.11.2018
BE-E4	58° 12.712' N	002° 55.710' W	05.11.2018	21.11.2018
BE-E5	58° 13.333' N	002° 55.502' W	08.09.2018	19.09.2018
BE-E6	58° 13.954' N	002° 55.293' W	09.09.2018	06.10.2018
BE-E7	58° 14.575' N	002° 55.084' W	06.09.2018	17.09.2018
BE-E8	58° 15.196' N	002° 54.875' W	14.10.2018	29.10.2018
BE-E9	58° 15.817' N	002° 54.665' W	04.01.2019	30.01.2019
BE-E10	58° 16.438' N	002° 54.456' W	29.01.2019	11.02.2019
BE-E11	58° 17.059' N	002° 54.247' W	02.02.2019	12.02.2019
BE-E12	58° 17.680' N	002° 54.037' W	18.01.2018	30.01.2019
BE-F2	58° 11.685' N	002° 55.005' W	23.07.2018	06.08.2018
BE-F3	58° 12.306′ N	002° 54.796' W	01.09.2018	12.09.2018
BE-F4	58° 12.927' N	002° 54.588' W	15.09.2018	28.09.2018
BE-F5	58° 13.548' N	002° 54.378' W	22.08.2018	13.09.2018
BE-F6	58° 14.168′ N	002° 54.169' W	23.08.2018	09.08.2018
BE-F9	58° 16.031' N	002° 53.540' W	01.03.2019	13.03.2019
BE-F10	58° 16.653′ N	002° 53.330' W	03.03.2019	26.03.2018
BE-F11	58° 17.274' N	002° 53.120' W	01.12.2018	21.12.2018
BE-F12	58° 17.894' N	002° 52.911' W	20.01.2019	06.02.2019
BE-F13	58° 18.516′ N	002° 52.701' W	11.11.2018	13.12.2018
BE-G3	58° 12.544' N	002° 53.726' W	14.08.2018	25.08.2018
BE-G4	58° 13.142′ N	002° 53.464' W	12.08.2018	24.08.2018
BE-G5	58° 13.762′ N	002° 53.254' W	02.08.2018	22.08.2018
BE-G6	58° 14.384' N	002° 53.044' W	24.07.2018	23.08.2018
BE-G8	58° 15.625' N	002° 52.625' W	24.01.2019	05.02.2019
BE-G9	58° 16.247' N	002° 52.415' W	05.04.2019	
BE-G10	58° 16.867' N	002° 52.204' W	12.02.2019	25.02.2019
BE-G11	58° 17.488' N	002° 51.994' W	16.02.2019	28.02.2019
BE-G12	58° 18.109' N	002° 51.784' W	02.02.2019	13.02.2019

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	the state of the s		WTG	
Location ID	Latitude WGS84	Longitude WGS84	WTG Installed	Commissioned
BE-G13	58° 18.730' N	002° 51.574' W	04.12.2018	15.12.2018
BE-G14	58° 19.351' N	002° 51.362' W	25.02.2019	19.03.2019
BE-H4	58° 13.356' N	002° 52.339' W	31.07.2018	20.08.2018
BE-H5	58° 13.977' N	002° 52.130' W	20.07.2018	03.08.2018
BE-H6	58° 14.598' N	002° 51.920' W	19.07.2018	01.08.2018
BE-H7	58° 15.219' N	002° 51.709' W	24.12.2018	06.01.2019
BE-H8	58° 15.840' N	002° 51.499' W	16.08.2018	24.11.2018
BE-H9	58° 16.461' N	002° 51.289' W	17.09.2018	24.11.2018
BE-H10	58° 17.082' N	002° 51.079' W	02.12.2018	15.12.2018
BE-H11	58° 17.703' N	002° 50.867' W	05.02.2019	23.02.2019
BE-H12	58° 18.324' N	002° 50.657' W	23.01.2019	03.02.2019
BE-H13	58° 18.944' N	002° 50.446' W	03.02.2019	14.02.2019
BE-J5	58° 14.192' N	002° 51.005' W	14.07.2018	10.08.2018
BE-J6	58° 14.812' N	002° 50.795' W		
BE-J7	58° 15.433' N	002° 50.585' W		
BE-J8	58° 16.055' N	002° 50.373' W	04.03.2019	
BE-J9	58° 16.675' N	002° 50.163' W	06.01.2019	19.01.2019
BE-J10	58° 17.296' N	002° 49.952' W	30.03.2019	
BE-J11	58° 17.917' N	002° 49.741' W	26.12.2018	14.01.2019
BE-J12	58° 18.538' N	002° 49.530' W	20.02.2019	21.03.2019
BE-J13	58° 19.159' N	002° 49.319' W	24.02.2019	21.03.2019
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	26.03.2019	
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	58° 16.482' N	002° 48.122' W		
BE-L9	58° 17.104' N	002° 47.910' W		
BE-L10	58° 17.724' N	002° 47.698' W		
BE-M9	58° 17.317' N	002° 46.784' W		
BE-M10	58° 17.938' N	002° 46.571' W		

#### 2.2.1 Activity Description

On behalf of BOWL, Siemens Gamesa Renewable Energy (SGRE) will supply 84 x SWT -7.0-154, 7MW Wind Turbine Generators to the laydown and assembly yard at Nigg Energy Park, in the Moray Firth.

Following pre-assembly, five sets of WTGs will be loaded onto the Offshore Installation / Jack up vessel Pacific Orca. The vessel will transport the WTGs to the BOWL construction site, installing each of the structures in a pre-programmed installation sequence.

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The commissioning works will be carried out using a combination of the Walk to Work (W2W) vessel Island Crown and crew transfer vessels (CTVs), Fob Swath 3 and Seacat Resolute.

SGRE will also install and commission the Supervisory Control and Data Acquisition (SCADA) system for the operation of the WTGs.



Fig. 5 Siemens SWT-7.0-154 WTG installed at Beatrice OWF

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### 2.2.2 Vessels Involved in Activity

The Offshore Supply Vessel / Jack-up Pacific Orca will carry out the installation of the 84 WTG. The commissioning works for the WTG will be carried out using the W2W vessel Island Crown and CTVs Seacat Resolute and Fob Swath 3.

Pacific Orca		
General Description and Dims  Offshore Installation / Jack up Vessel 161m x 49m		
Call Sign:	5BRE3	
MMSI:	210548000	
Onshore Representative:	Gert Christensen, Marine Operation Manager Siemens Gamesa Renewable Energy A/S Fiskergade 1-9, 7100 Vejle, Denmark Mobile: +45 24295577 mailto:gert.christensen@siemensgamesa.com	



Island Crown		
General Description and Dimensions:	Accommodation and 'Walk to Work' vessel	
Call Sign:	L:96.8m / B:20m LACO8	
MMSI:	257245000	
Onshore Representative:	Gert Christensen, Marine Operation Manager	
	Siemens Gamesa Renewable Energy A/S	
	Fiskergade 1-9, 7100 Vejle, Denmark	
	Mobile: +45 24295577	
	mailto:gert.christensen@siemensgamesa.com	



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LF000005-WNO-015. Weekly Notice of Operations - New 100		
Fob Swath 3		
General Description and Dimensions:	Crew Transfer Vessel (CTV)	
Ceneral Description and Dimensions.	L: 25m / B: 11m	
Call Sign: OUWY2		
MMSI:	219460000	
	Gert Christensen, Marine Operation Manager	
	Siemens Gamesa Renewable Energy A/S	
Onshore Representative:	Fiskergade 1-9, 7100 Vejle, Denmark	
	Mobile: +45 24295577	
	mailto:gert.christensen@siemensgamesa.com	



Seacat Resolute	
General Description and Dimensions:	Crew Transfer Vessel (CTV)
General Description and Dimensions.	L: 25m / B: 11m
Call Sign:	2FWR9
MMSI:	235094873
Onshore Representative:	Gert Christensen, Marine Operation Manager
	Siemens Gamesa Renewable Energy A/S
	Fiskergade 1-9, 7100 Vejle, Denmark
	Mobile: +45 24295577
	mailto:gert.christensen@siemensgamesa.com



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### 2.3 Operational & Maintenance (O & M)

The transfer of custody, from project construction to Operations and Maintenance (O & M), of the first six WTG's on the Amber String took place on 7<sup>th</sup> September 2018.

Gold, Blue, Lime, Cyan, Maroon, Navy, Olive & Pink Strings are now also under O & M custody.

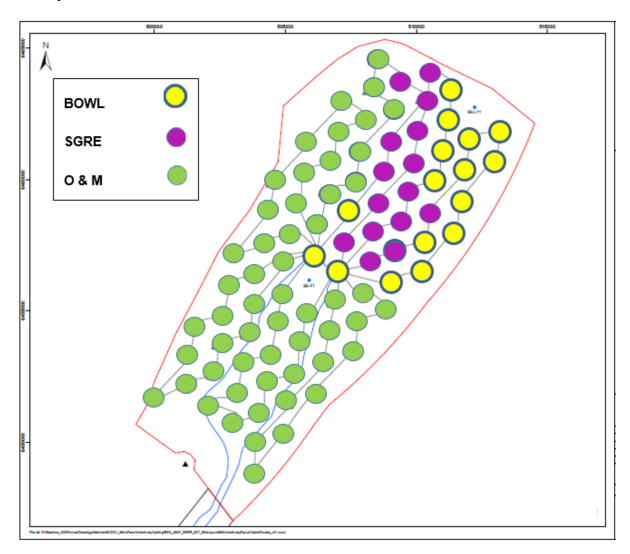


Fig. 8 Custody of Assets Chart

Siemens Gamesa Renewable Energy (SGRE) has taken over operational control of the scheduled maintenance and troubleshooting of the WTGs on the assets now under their custody.

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To assist them in this regard they have engaged the CTV's Seacat Mischief and an Airbus Helicopter H145 aircraft operated by the German company WIKING Helicopter Service GmbH.

The helicopter is based in a temporary hanger at Wick airport and will be used to transport suitably qualified SGRE technicians to work on the turbines when conditions to transfer by CTV are exceeded, but flying conditions are within limits. The technicians will be transferred to and from the nacelle by heli-hoist.

#### 2.3.1 Vessel & Aircraft Engaged in Activity

Seacat Mischief	
General Description and Dimensions:	Crew Transfer Vessel (CTV) L: 24m / B: 8m
Call Sign: 2IXU5	
MMSI:	235113651
Onshore Representative:	Barry Lucken Offshore Service Manager Beatrice Offshore Windfarm Ltd +44 7921 836268 Barry.Lucken@siemensgamesa.com



Wiking Helicopter H145					
General Description and Dimensions:	Airbus H145. Twin-engine, multi-purpose helicopter. LOA				
General Description and Dimensions.	13.63 x 3.29 x 4.00m Rotor diameter 11.0m				
Call Sign:	WHS2AG "Wiking 2 Alpha Golf"				
	Barry Lucken				
	Offshore Service Manager				
Onshore Representative:	Beatrice Offshore Windfarm Ltd				
	+44 7921 836268				
	Barry.Lucken@siemensgamesa.com				



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### 2.4 Scientific Equipment

The University of Aberdeen intends to install additional moorings at the locations listed in the table below.

The installation will be carried out by Moray First Marine Ltd using the MV Waterfall or the MV Coral Wind. The work will commence as soon as possible, weather permitting.

Name	Coordinates (	WGS84 datum)	Characteristics
54	58° 13.517′ N	002° 41.969'W	Subsurface with transponder
55	58° 16.020′ N	002° 39.960′ W	Subsurface with transponder
110	58° 07.667′ N	002° 45.368′ W	Subsurface with transponder
112	58° 10.797′ N	002° 40.529′ W	Subsurface with transponder
164(A)	58° 12.816′ N 002° 51.690′ W		Subsurface with transponder
184	58° 15.420′ N	002° 47.640′ W	Subsurface with transponder
235	57° 49.440′ N	002° 38.940′ W	Subsurface with acoustic release
236	57° 53.940′ N	002° 39.840′ W	Subsurface with acoustic release
237	57° 56.640′ N	002° 39.960′ W	Subsurface with acoustic release
239	58° 12.240′ N	002o 49.860' W	Subsurface with transponder

#### 2.4.1 Vessels Engaged in Activity

	Waterfall
General Description and Dimensions:	Workboat UK MCA Cat. 2C - 14 x 6 m
Call Sign:	2CBT4
MMSI:	235071392
Onshore Representative:	Bill Ruck Moray First Marine Ltd Tel: +44 7775 802963 Email: bill@moraymarine.com



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Coral Wind					
General Description and Dimensions:	Workboat UK MCA Cat. 2C – 14 x 5m				
Call Sign:	2EMX8				
MMSI:	235085491				
Onshore Representative:	Bill Ruck Moray First Marine Ltd Tel: <sub>+</sub> 44 7775 802963 Email: bill@moraymarine.com				



The following table shows the locations of the University of Aberdeen's scientific moorings, which are currently located within the construction site.

Name		d coordinates S84 datum)	Characteristics
160	58° 17.648'N	002° 49.931'W	Subsurface with transponder
161	58° 13.000' N	002° 56.011' W	Subsurface with transponder.
162	58° 18.176' N	002° 54.124' W	Subsurface with transponder.
164	58° 12.817' N 002° 51.694' 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) Subsurface moorings fitted with acoustic releases extend no more than three metres vertically from the seabed. Subsurface moorings without acoustic releases extend no more than two metres vertically from the seabed.

A 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 Street, Cromarty, Ross-shire, IV11 8YL.

Tel: +44 (0)1381 600548. <u>t.r.barton@abdn.ac.uk</u>

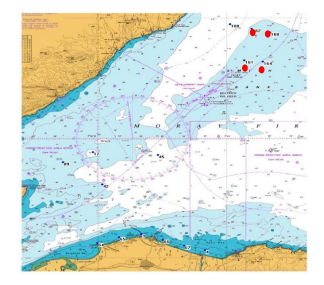
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Fig. 9 Examples of equipment that the above moorings support



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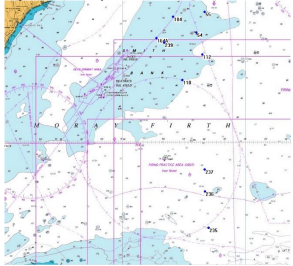


Fig. 10 Scientific equipment locations

#### 3. 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.
- 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.

The Chart shown on page 19 below, shows the indicative transit routes and site entry gates for vessels entering the construction site from either the port of Wick (North) and Cromarty / Nigg (South) to avoid the highest density areas of static fishing gear.

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### 4. Safety Zone Monitoring

Dedicated guard vessels have been utilised during all key construction activities on site, however now that the most vulnerable operations are complete, the guard duties covering the monitoring of Safety Zones, have been re-assigned to the Marine Coordination Centre (MCC) and other on-site vessels. The following conditions apply to ensure continuous monitoring during the remaining construction phase:

- Marine coordination undertaken in Wick from the established MCC, including 24-hour site monitoring via AIS and radar (both OTMs are fitted with AIS, X-band RADAR and marine VHF radios, including Digital Selective Calling (DSC));
- 500m safety zones around any structure where active construction work is ongoing (as denoted by the presence of a construction vessel);
- 50m safety zones around any finished structure up until the point of commissioning;
- All jackets have appropriate temporary or permanent lighting in operation;
- All jackets (both pre-and post-turbine installation) are marked with yellow paint as required;
- The agreed cardinal marks and special marks remain in place and will continue to be in place until the NLB are satisfied that final operational lighting and marking has been commissioned:
- The cardinal marks are broadcasting via AIS;
- Continued compliance with the BOWL Navigational Safety Plan
- The wind farm is marked on the appropriately scaled Admiralty Chart
- Weekly notices of operations and notices to mariners will continue to be issued, and notices will be submitted via Kingfisher bulletins where appropriate.

#### 5. Fisheries Liaison

Fisheries liaison associated with the activity will be co-ordinated by Brown and May Marine. For any commercial fishery queries please contact:

Jen Miller Tel + 44 (0)1379 872144 Mobile +44 (0)7519 106002 jen.miller@brownmay.com

All vessels are to be aware that there has been increased fishing activity close to the BOWL site and vessels may encounter static fishing gear whilst transiting to and from the site. Vessels sheltering to the South and West of the site should pay particular attention and keep a sharp lookout for such static fishing gear. Vessels are reminded that there are recommended transit routes to site, which should help avoid the areas of known fishing activity. (See chart Page 19)

#### 6. 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

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or do not wish to receive the notices in the future, please contact us at the address included in Section 1 of this notice.

#### 7. Website

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

#### https://www.beatricewind.com

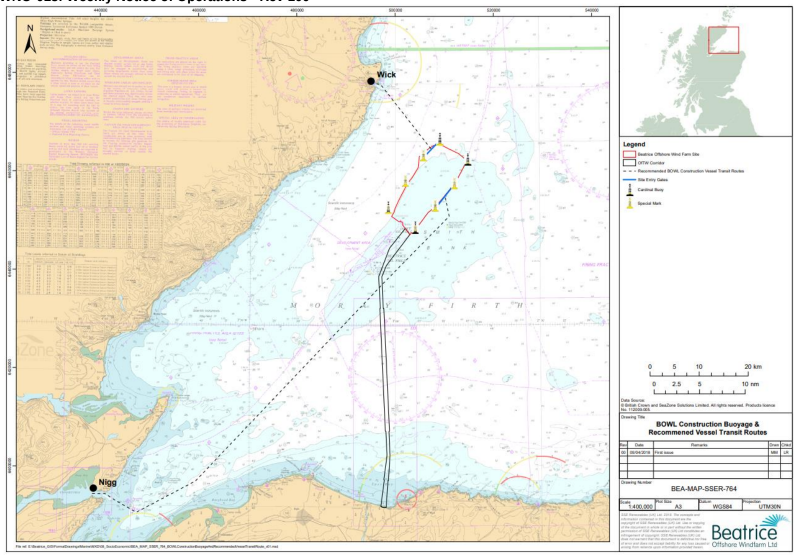
This contains all Notices to Mariners (NtM) published by BOWL and all Weekly Notices of Operations, together with a large amount of general information about the Project.

There is also a Twitter feed at <a href="https://twitter.com/beatricewind">https://twitter.com/beatricewind</a>.

# **Beatrice Offshore Windfarm Limited Construction Operations**



Issue Date: 08th April 2019



# **Beatrice Offshore Windfarm Limited Construction Operations**



Issue Date: 08th April 2019

No Pof	Vessel Picture	Vessel Name / Flac	Type / Function	Operator	Contact / contact details	Call sign / MMSI / IMO	LOA (m) Beam (m) Draft (m)	Date on Site	Marine Licence applicable
1		Island Crown	Walk to work WTG commisioning	Stålhaugen 12, 6065 Ulsteinvik, Norway +47 70400000	Gert Christensen Marine Operations Manager Siemens Gamesa Renewable Energy Fiskergade 1-3 7100 Vejle DENMARK gert.christensen@siemensgamesa.co + 45 242 95577	LACO8 / 257245000	96 x 20 m	15.07.2018	OWF
2		Seacat Intrepid	Crew Transfer Vessel / CTV	Seacat Services Ltd	Andrew Link Operations Manager, Seacat Services Ltd 2 Mariners Way, Cowes, Isle of Wight +44 (0)1983 475315 operations@seacatservices.co.uk	2HWU6 / 235107284	27 x 10 x 1.5m	25.09.2017	OWF & OfTW
3		Dalby Ribble	Crew Transfer Vessel / CTV	Seacat Services Ltd	John Davidson Siemens Transmission & Distribution Limited Princess Road Manchester M20 2UR, UK Tel.: +44 1614 466610 john.s.davidson@siemens.com	2IVX5 / 235113236	25.75 x 10.06m	01.07.2018	OWF / OFTW
4	Wall live	Seacat Resolute	Crew Transfer Vessel / CTV	Seacat Services Ltd	Gert Christensen Marine Operations Manager Siemens Gamesa Renewable Energy Fiskergade 1-9 7100 Vejle DENMARK gert.christensen@siemensgamesa.c om	2FWR9 / 235094873	24 x 7m	30.06.2018	OWF
5		Pacific Orca	Offshore Supply Ship	Siemens Gamesa Renewable Energy (SGRE)	Gert Christensen Marine Operations Manager Siemens Gamesa Renewable Energy Fiskergade 1-9 7100 Vejle DENMARK gert.christensen@siemensgamesa.co + 45 242 95577	5BRE3 / 210548000	161.3 x 49.02m	10.07.2018	OWF

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No Pof	Vessel Picture	Vessel Name / Flac	Type / Function	Operator	Contact / contact details	Call sign / MMSI /	LOA (m) Beam (m) Draft (m)	Date on Site	Marine Licence applicable
6		FOB Swath 3	Crew Transfer Vessel / CTV	Siemens Gamesa Renewable Energy (SGRE)	Gert Christensen Marine Operations Manager Siemens Gamesa Renewable Energy Fiskergade 1-9 7100 Vejle DENMARK gert.christensen@siemensgamesa.com + 45 242 95577	OUWY2 / 219460000	24.97 x 10.83m	10.07.2018	OWF
7		CTV Seacat Mischief	Crew Transfer Vessel / CTV	Siemens Gamesa Renewable Energy (SGRE)	Barry Lucken Offshore Service Manager Beatrice Offshore Windfarm +44 7921 836268 barry.lucken@siemensgamesa.com	2IXU5 / 235113651	24 x 8m	15.08.2018	OWF
8		CTV Seacat Magic	Crew Transfer Vessel / CTV	Seacat Services Ltd	Andrew Link Operations Manager, Seacat Services Ltd 2 Mariners Way, Cowes, Isle of Wight +44 (0)1983 475315 operations@seacatservices.co.uk	2DJI2 / 235114973	23 x 8 m	16.01.2019	OWF
9		CTV Seacat Volunteer	Crew Transfer Vessel / CTV	Seacat Services Ltd	Andrew Link Operations Manager, Seacat Services Ltd 2 Mariners Way, Cowes, Isle of Wight +44 (0)1983 475315 operations@seacatservices.co.uk	2HCP6 / 235102528	24 x 8 x 1.4m	21.03.2019	OWF
10		Skandi Consrtuctor	Service Operations Vessel / SOV	DOF ASA Group	John Davidson Siemens Transmission & Distribution Limited Princess Road Manchester M20 2UR, UK Tel.: +44 1614 466610 iohn.s.davidson@siemens.com	C6ZH8 / 311055900 / 9431642	120 x 25	21.03.2019	OFTW

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No	Pof	Vessel Picture	Vessel Name / Flag	Type / Function	Operator	Contact / contact details	Call sign / MMSI / IMO ▼	LOA (m) Beam (m) Draft (m)	Date on Site	Marine Licence applicable
	11		Dalby Humber	Crew Transfer Vessel / CTV	Seacat Services Ltd	John Davidson Siemens Transmission & Distribution Limited Princess Road Manchester M20 2UR, UK Tel.: +44 1614 466610 iohn.s.davidson@siemens.com	2FFI6 / 235090781	19 x 6 m	01.04.2019	OWF
	12		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	ТВС	OWF
!	13	200 D	Coral Wind	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 m	ТВС	OWF