

NOTICE TO MARINERS

Notice of activities associated with operations on Beatrice Offshore Wind Farm

Date of Issue	22/07/2022	Notice Number	NTM-BE-00034 Rev 02
---------------	------------	---------------	---------------------

Contact Details for Marine Coordination and Fisheries Liaison

The following contact can provide more information if required:

Telephone Number (Day Operations)2	+44 (0) 2392 272104
Emergency Contact (24/7)	+44 (0) 7342 028207
Email for Marine Coordinator	MC.Bowl@sse.com
Address	Grey Coast Building Harbour Quay WICK Caithness KW1 5ET

For all fisheries enquiries, please contact the parties listed below:

Primary Contact	Alex Winrow-Giffin - alex@brownmay.com +44 (0) 7760 160039
Secondary Contact	John Watt – john.watt@brownmay.com +44 (0) 7590 880746
Address	Brown and May Marine Progress Way Mid Suffolk Business Park Eye, Suffolk IP23 7HU

1. Area of Planned Activity

A further update is issued following recent asset surveys at BOWL, data indicates potential exposures at inter-array cables G4-G5 and G7-F6, between KP 0.627 to KP 0.669 and KP 2.04 to KP 2.046. Investigations are underway to confirm if exposures are present. There are also several sections with shallow burial depths as per the below tables. This NtM is being provided for information, further details will follow.

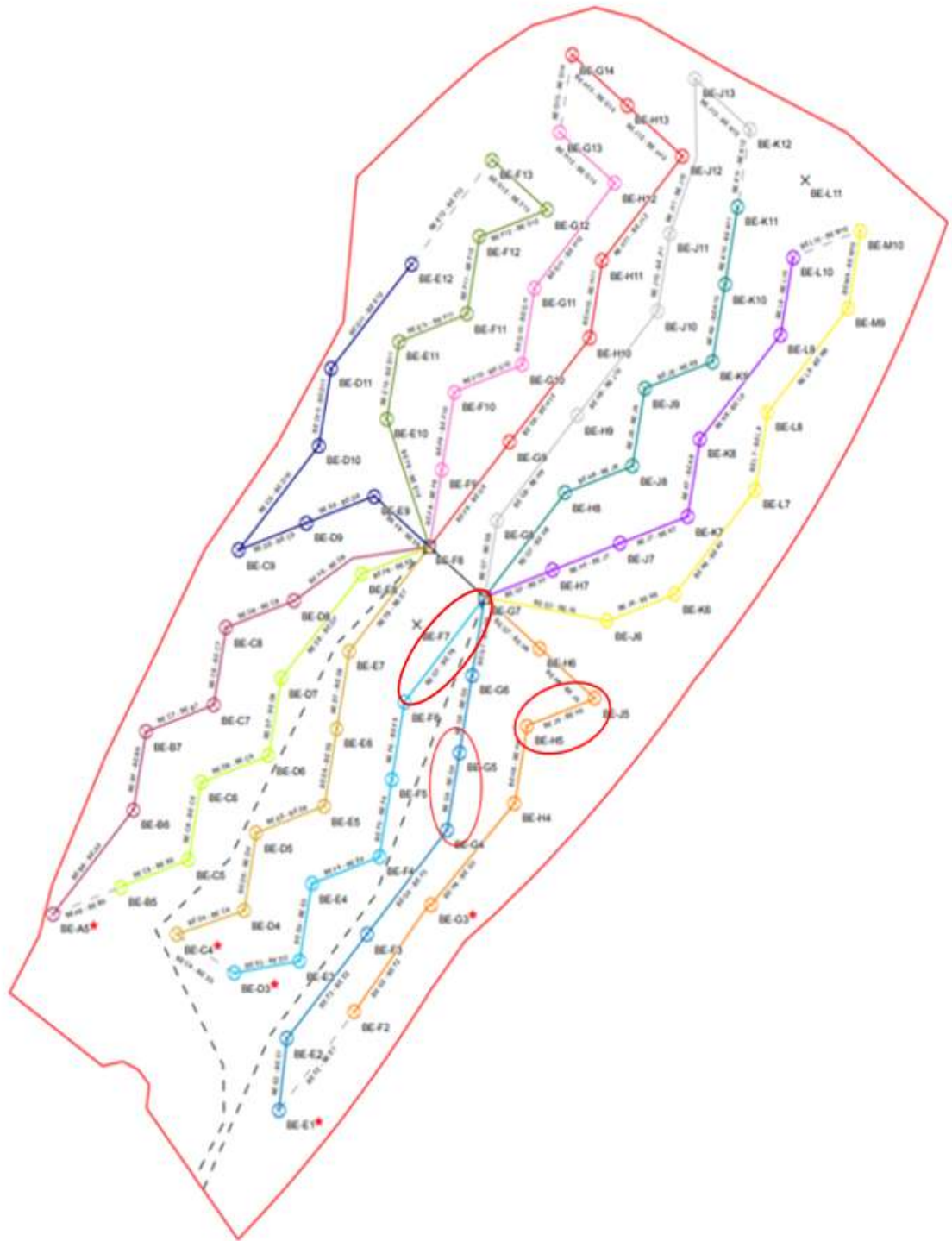


Figure 1- Cable Locations – Marked with red ellipse.

NOTICE TO MARINERS – NTM-BE-00034 Rev 02

Table 1- Cable BEG4-BEG5 Survey Defect Locations

Start/Finish G5-G4	Easting	Northing	Lat	Long
Defect 1 (shallow burial) start	506422.608	6453118.042	58° 13.151' N	2° 53.440' W
Defect 1 (shallow burial) end	506436.859	6453122.723	58° 13.153' N	2° 53.426' W
Defect 2 (shallow burial) start	506494.926	6453137.792	58° 13.162' N	2° 53.367' W
Defect 2 (shallow burial) end	506503.655	6453139.984	58° 13.163' N	2° 53.358' W
Defect 3 (shallow burial) start	506532.602	6453156.547	58° 13.172' N	2° 53.328' W
Defect 3 (shallow burial) end	506545.556	6453201.151	58° 13.196' N	2° 53.315' W
Defect 4 (shallow burial) start	506547.449	6453215.026	58° 13.203' N	2° 53.313' W
Defect 4 (shallow burial) end	506561.055	6453331.213	58° 13.266' N	2° 53.299' W
Defect 5 (shallow burial) start	506561.199	6453332.203	58° 13.266' N	2° 53.299' W
Defect 5 (shallow burial) end	506603.252	6453645.292	58° 13.435' N	2° 53.255' W
Defect 6 (potential exposure) start	506603.378	6453646.284	58° 13.435' N	2° 53.255' W
Defect 6 (potential exposure) end	506609.574	6453687.826	58° 13.458' N	2° 53.249' W
Defect 7 (shallow burial) start	506609.644	6453688.827	58° 13.458' N	2° 53.248' W
Defect 7 (shallow burial) end	506625.249	6454208.686	58° 13.739' N	2° 53.232' W

Table 2- Cable BEH5-BEJ5 Survey Defect Locations

Start/Finish H5-J5	Easting	Northing	Lat	Long
Defect 1 (shallow burial) start	507801.14	6454690.676	58° 13.997' N	2° 52.029' W
Defect 1 (shallow burial) end	507810.826	6454693.165	58° 13.998' N	2° 52.019' W
Defect 2 (shallow burial) start	507973.125	6454716.594	58° 14.011' N	2° 51.854' W
Defect 2 (shallow burial) end	507978.094	6454717.156	58° 14.011' N	2° 51.849' W
Defect 3 (shallow burial) start	508014.842	6454721.49	58° 14.013' N	2° 51.811' W
Defect 3 (shallow burial) end	508016.823	6454721.766	58° 14.014' N	2° 51.809' W
Defect 4 (shallow burial) start	508228.467	6454764.659	58° 14.037' N	2° 51.593' W
Defect 4 (shallow burial) end	508264.745	6454771.931	58° 14.040' N	2° 51.556' W
Defect 5 (shallow burial) start	508740.929	6454864	58° 14.089' N	2° 51.069' W
Defect 5 (shallow burial) end	508749.761	6454865.731	58° 14.090' N	2° 51.060' W

Table 3- Cable BEG7-BEF6 Survey Defect Locations

Start/Finish G7-F6	Easting	Northing	Lat	Long
Defect 1 (shallow burial) start	506756.613	6456292.574	58°14.861' N	2°53.093' W
Defect 1 (shallow burial) end	506752.747	6456286.748	58°14.858' N	2°53.097' W
Defect 2 (shallow burial) start	506735.045	6456260.088	58°14.843' N	2°53.115' W
Defect 2 (shallow burial) end	506634.942	6456109.319	58°14.762' N	2°53.218' W
Defect 3 (shallow burial) start	506479.002	6455875.584	58°14.636' N	2°53.378' W
Defect 3 (shallow burial) end	506475.122	6455869.757	58°14.633' N	2°53.382' W
Defect 4 (shallow burial) start	506175.79	6455419.202	58°14.391' N	2°53.688' W
Defect 4 (shallow burial) end	505774.436	6455032.311	58°14.183' N	2°53.099' W
Defect 5 (shallow burial) start	505752.795	6455028.748	58°14.181' N	2°53.121' W
Defect 5 (shallow burial) end	505729.908	6455021.502	58°14.177' N	2°53.145' W
Defect 6 (potential exposure) start	505728.968	6455021.137	58°14.177' N	2°53.146' W
Defect 6 (potential exposure) end	505723.281	6455019.216	58°14.176' N	2°53.151' W

2. Activity Description

To be investigated, further details to follow.

3. Vessel associated with this Activity

N/A	
General Description and Dimensions:	N/A
Call Sign:	N/A
MMSI:	N/A
Onshore Representative:	Beatrice Offshore Windfarm Grey Coast Building Harbour Quay WICK Caithness, KW1 5ET Martin Sutherland – SSE Renewables Tel: 07384241258 Email: Martin.Sutherland@sse.com

4. General Safety Advice

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

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:

Alex Winrow-Giffin Tel Mobile +44 (0) 7760 160039 alex@brownmay.com

John Watt Tel Mobile +44 (0) 7590 880746 john.watt@brownmay.com

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

A copy of this notice can also be found at <https://www.beatricewind.com/>