

LF000009-MIP-MA-MAN-NOT-

Rev: 12 Page 1 of 6

Project Title	Seagreen Wind Energy Ltd	
Document Reference Number	LF000009-MIP-MA-MAN-NOT-0001	

# Seagreen Offshore Windfarm Ltd. Weekly Notice of Operations 09/2021

Issue Date - 01st March 2021.

Notice of operations on Seagreen Offshore Windfarm.

Work planned for the period 01-03-2021 to 07-03-2021.

Construction activities commenced on Seagreen Offshore Windfarm on Thursday 17<sup>th</sup> December with works at the export cable landfall site. This notice will be updated weekly giving information of the progress and resources involved in the construction of the windfarm. The intention is to give notice of the activities involved in the construction phase of the project. Should anyone have any questions regarding construction operations we kindly ask that you put them forward well in advance.

The Seagreen Offshore Windfarm is located in the outer Firth of Forth and Firth of Tay region of the North Sea. The site is situated approximately 17.5 nautical miles East-southeast of the Port of Montrose where the project Marine Coordination Centre will be located during the construction and operational phases. The first phase of the development will consist of 114 suction bucket foundation structures, with associated 114 10MW offshore wind turbine generators, 1 HVAC offshore substation platform, associated inter array and export cabling. The generated power will be transmitted to the National Grid via 3 subsea transmission cables making landfall at Carnoustie, Angus, to the Southwest of the development site. Grid connection will



LF000009-MIP-MA-MAN-NOT-

Rev: 12

Page 2 of 6

be achieved at the Tealing onshore substation. The second phase of the project will consist of 36 piled foundation structures, with associated 36 Wind Turbine Generators, associated inter array and export cabling and one additional 1 HVAC offshore substation platform. The phase 2 transmission cable is proposed to make landfall at Cockenzie, East Lothian (subject to appropriate licensing).

The Seagreen development site is highlighted below in red, the export cable corridor is highlighted in yellow.

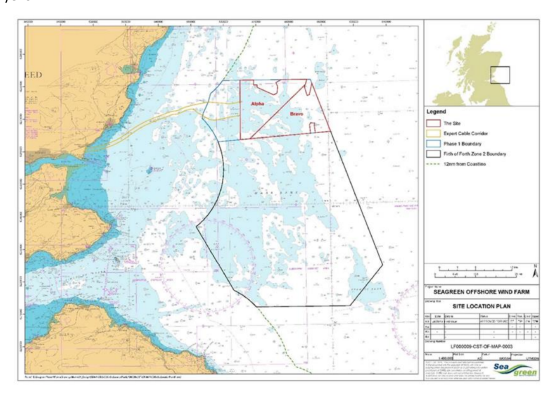


Fig 1 – Seagreen offshore windfarm location and export cable corridor.

# 1. Contact details for Marine Coordination

The following contact can provide more information if required.

Telephone Number (Day Operations)	+44 (0) 7932 229828
Email for Marine Coordinator	seagreenmarinecoordination@sse.com
Address	Seagreen Wind Energy Ltd, 1 Waterloo Street
	Glasgow, G2 6AY



LF000009-MIP-MA-MAN-NOT-

Rev: 12

Page 3 of 6

# 2. Ongoing Operations

# 2.1 Export Cable Landfall works.

Works continue at the export cable landfall site with the construction of a temporary piling platform, these works include the formation of an access ramp between the top of the beach revetment and the beach. Installation of sheet piles will commence this week to allow for the excavation of material followed by the installation of cable ducts, cement bound sand and final backfill. During the installation of the sheet piles Nexans will utilise a safety vessel as there will be an element of working over water. The landfall works area is shown below in Fig 2. There will be one safety vessel on site chosen from either of the vessels below in tables 1 & 2.



Fig 2 – Landfall works area located at Carnoustie Barry Golf Links.

Vessel Name – Pier Pressure		
General Description and Dimensions:	Rigid Inflatable Workboat – LOA 10.0m.	
Call Sign:	Pier Pressure	
MMSI:	N/A	
Satellite communications details	N/A	
Direct Bridge/ Masters Number	07787 574401	



LF000009-MIP-MA-MAN-NOT-

Rev: 12

Page 4 of 6

# **Onshore Representative:**

Lee Campbell - 07891 084521



Table 1 – Pier Pressure

Vessel Name –Rib Roy		
General Description and Dimensions:	Rigid Inflatable Workboat – LOA 10.0m.	
Call Sign:	Rib Roy	
MMSI:	N/A	
Satellite communications details	N/A	
Direct Bridge/ Masters Number	07787 574401	
Onshore Representative:	Lee Campbell – 07891 084521	



LF000009-MIP-MA-MAN-NOT-

Rev: 12

Page 5 of 6



Table 2 – Rib Roy.

# 3. Unexploded Ordnance & Boulder clearance Geophysical Survey works.

A geophysical survey for unexploded ordnance and boulder clearance will take place within the Seagreen Offshore Windfarm site boundary, the survey vessel is expected to commence works on the 13<sup>th</sup> of March 2021. The anticipated survey duration is 6 weeks, weather permitting. Further information including the survey vessel details will be promulgated in this notice in good time prior to the survey commencing.

The Seagreen Windfarm Construction Site boundary coordinates are listed in the table 3 below and shown in Fig 1.

ID	Latitude (DDM WGS 84)	Longitude (DDM WGS 84)
01	56° 40.631' N	1° 43.829' W
02	56° 40.606' N	1° 36.151' W
03	56° 39.317' N	1° 36.884' W
04	56° 37.913' N	1° 36.151' W
05	56° 39.923' N	1° 34.627' W
06	56° 31.903' N	1° 29.311' W
07	56° 31.724' N	1° 33.882' W
08	56° 32.983' N	1° 34.195' W
09	56° 33.051' N	1° 35.583' W



LF000009-MIP-MA-MAN-NOT-

Rev: 12

Page 6 of 6

ID	Latitude (DDM WGS 84)	Longitude (DDM WGS 84)
10	56° 31.666′ N	1° 35.352' W
11	56° 30.803' N	1° 56.378' W
12	56° 40.653' N	1° 56.226' W
13	56° 40.648' N	1° 52.170' W
14	56° 39.836' N	1° 51.101' W
15	56° 38.138' N	1° 46.249' W
16	56° 38.383' N	1° 45.181' W
17	56° 40.157' N	1° 45.487' W

Table 3 – Site Boundary coordinates.

## 4. Distribution List

A central list of recipients is maintained by Seagreen Marine Coordination, if you are not the appropriate recipient or do not wish to receive these notices please contact Marine Coordination as per the details in section 1 of this notice.

# 5. Website

The official website for Seagreen Offshore Windfarm can be found at

# https://seagreenwindenergy.com

This contains all Seagreen Weekly Notices of Operations and Notices to Mariners, together with a large amount of general information about the project.

There is also a Twitter feed at @seagreenwind

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