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

# Seagreen Offshore Wind Farm. Weekly Notice of Operations 51/2024

Issue Date – 16th December 2024.

Notice of Operations on Seagreen Offshore Wind Farm.

Work planned for the period 16-12-24 to 22-12-24.

Construction activities commenced on Seagreen Offshore Wind Farm on Thursday 17<sup>th</sup> December 2021. The first phase of the project is now fully operational with all 114 Wind Turbine Generators fully commissioned. As such, Operations and Maintenance activities are underway. There are several outstanding construction activities remaining which will be ongoing during 2024. This notice will be updated weekly giving information on all the activities taking place in the windfarm. Should anyone have any questions regarding construction operations we kindly ask that you put them forward well in advance.

The Seagreen Offshore Wind Farm 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 is located. The development consists of 114 suction bucket foundation structures, with associated 10MW wind turbine generators, 1 HVAC offshore substation platform, associated inter array and export cabling. The generated power is transmitted to the National



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Grid via three subsea transmission cables making landfall at Carnoustie, Angus. Grid connection has been achieved at the Tealing onshore substation.

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

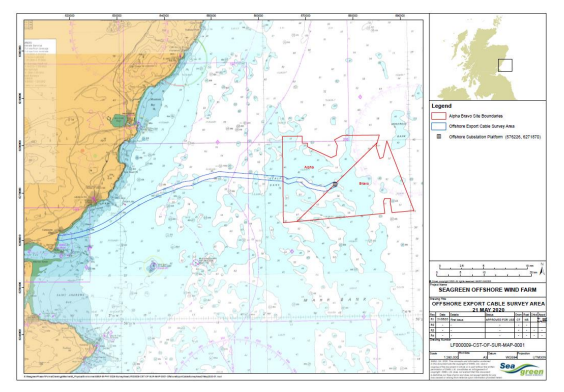


Fig 1 – Seagreen offshore wind farm location and export cable corridor.

# 1. Contact details for Marine Coordination

The following contact can provide more information if required.

Telephone Number (24/7 Operations)	+44 (0) 1674 689401
Email for Marine Coordinator	seagreenmarinecoordination@sse.com
Address	Seagreen Wind Energy Ltd, O&M Building,
	Windy Waves House, South Quay
	Ferryden, Montrose, Angus
	DD10 9SL



#### 2. Offshore Sub-station works.

On behalf of Seagreen Wind Energy Ltd, Petrofac will continue works on the Offshore Sub-Station platform. The Service Operations Vessel Norside Cygnus will provide accommodation and walk to work capability for technicians working on the platform The crew transfer vessel Farra Deirdre will support operations, vessel details below.

Vessel – Farra Deirdre	Contact Details	Contact Details		
	Call Sign	MOHZ9		
á l	MMSI	232050661		
	Length	27.0m		
	Beam	7.0m		
	Draft	1.5m		

Vessel – Norside Cygnus	Contact Details		
	Call Sign	C6BW7	
	MMSI	311000386	
A CONTRACT OF A			
	Length	85.6m	
I V Norside	Beam	22.4m	
	Draft	5.5m	

### 3. Inter Array Cable Rock Placement.

On behalf of Seagreen Wind Energy Ltd, Seaway 7 will continue rack placement on under buried or exposed areas of inter array cables. The fall-pipe vessel Yellowstone will arrive at the Seagreen site on or around the 15<sup>th</sup> of December with operations planned to be completed within seven days., vessel details below.



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Vessel – Yellowstone	Contact Details	Contact Details		
	Call Sign	LXAM7		
<b>A</b>	MMSI	253000108		
	Length	189.9m		
None Manhan (Section 1995)	Beam	32.0m		
	Draft	6.9m		

# 4. Operations & Maintenance activities

Operations and Maintenance activities are ongoing. The Service Operation Vessel (SOV) Brint Enabler will provide accommodation with personnel utilising a walk to work gangway system to access the WTG structures for work activities. The CTV MO9 will support operations

Vessel – Brint Enabler.	Contact Details		
	Call Sign	LALG8	
	MMSI	257967000	
	Length	82.0m	
	Beam	18.5m	
	Draft	4.9m	

Vessel – M09	Contact Details	Contact Details		
	Call Sign	MNXA2		
	MMSI	232048583		
	Length	26.0m		
NO9	Beam	11.0m		
	Draft	2.7m		
	Vessel Contact	Graeme.watters@sse.com		



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## 5. Guard Vessel Deployment.

Seagreen Wind Energy have deployed a site Guard Vessel. Six hourly VHF radio broadcasts shall be made containing information regarding the Seagreen development including work activities, safety zone information and site demarcation buoyage information. Vessel details below.

Vessel – GV Ocean Quest FR375	Contact Details		
	Call Sign	MSBS6	
T	MMSI	232004618	
lets the termination			
	Length	21.2m	
	Beam	6.7m	
	Draft	3.0m	

## 6. Safety Zones.

As all the Seagreen Wind Turbine Generators are fully commissioned, mandatory 500m safety zones shall be established around any WTG where major maintenance work is being undertaken, where major maintenance is as per the definition given in the 2007 Regulations. The safety zones will be active whenever a major maintenance vessel is at the WTG during the operational phase. Up to five of these safety zones could be concurrently active, but no more than four where there is one active 500m safety zone around the Offshore Sub-station Platform.

A mandatory 500m safety zone shall be established around the Offshore Sub-station Platform where major maintenance work is being undertaken, where major maintenance is as per the definition given in the 2007 Regulations. The safety zone will be active whenever a major maintenance vessel is at the OSP during the operational phase.

### 7. Website

The official website for Seagreen Offshore Wind Farm 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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## 8. 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.

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# 9. Seagreen weekly vessel report.

Vess	reen Offshore Windfarm els & Operators ence to Marine		U	L		Sea			16.12.24
.icer OVF 3.1.2	ince Conditions 3.1.2 Alpha and Bravo ML), (OTA ML) and 3.1.2 n Cut at Landfall ML)		Vessel Data M	atrix OWF/OTA/Open	Cut at Landfall		green wind energy		
•	Vessel Picture 🔍	Vessel Name / Flag 🔍	Type / Function 🔍	Operator 🔻	Contact / contact details 🔻	Call sign / MMSI / w IMO	LOA (m) Beam (m) I (m)	Date on Site 🔻	Marine Licence(s) applicable
1	At.	Brint Enabler	Service Operations Vessel	Vestas	Seagreen Marine Coordination +44 (0) 1674 689401	LALG8 257967000	82m x 18m	04.04.24	NYA
2		GV Ocean Quest	Guard Vessel	Seagreen Wind Energy Ltd.	Seagreen Marine Coordination +44 (0) 1674 689401	MSBS6 232004618	21m x 7m	11/12/2024	OWF Alpha & Bravo M & OTA ML
3	ST.	Norside Cygnus	Service Operations Vessel	Petrofac	Seagreen Marine Coordination +44 (0) 1674 689401	LALG8 257967000	82m x 18m	11.09.24	OWF Alpha & Bravo M & OTA ML
4		Yellowstone	Flexible Fall-pipe Vessel	Seaway 7	Seagreen Marine Coordination +44 (0) 1674 689401	LXAM7 253000108	189m x 32m	11.09.24	OWF Alpha & Bravo M & OTA ML
5		Farra Deirdre	Crew Transfer vessel	Petrofac	Seagreen Marine Coordination +44 (0) 1674 689401	MDHZ9 232050661	27.0m x 7.0m	09.10.24	OWF Alpha & Bravo ML & OTA ML
6		MD9	Cre <del>w</del> Transfer vessel	Vestas	Seagreen Marine Coordination +44 (0) 1674 689401	MNXA2 232048583	26m x 11m	02.12.23	NFA