



### Notice of activities on Seagreen Offshore Wind Farm

| Date of Issue | 31/01/2024 | Notice Number | 03/2024 Rev 1 |
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|               |            |               |               |

### Seagreen Offshore Wind Farm – Maintenance of Acoustic Monitoring Devices & Seabed Frame Removal – Revision 1

#### Contact Details for Marine Coordination and Fisheries Liaison

The following contact can provide more information if required:

| Telephone Number, 24/7  | +44 (0) 333 344 5255   |
|-------------------------|--|
| Duty Marine Coordinator | seagreenmarinecoordination@sse.com   |
| Address                 | Seagreen Wind Energy Ltd,<br>Windy Waves House,<br>Montrose Port Authority, South Quay<br>Ferryden, Montrose, Angus<br>DD10 9SL. |

Fisheries liaison is coordinated by Brown and May Marine Ltd. For all fisheries enquiries, John Watt is primary contact:

| Telephone Number | +44 (0) 1379872144        |  |
|------------------|---------------------------|--|
| Mobile number    | +44 (0) 7590 880746       |  |
| Email            | John.Watt@Brownmay.com    |  |
| Address          | Brown and May Marine      |  |
|                  | Progress Way              |  |
|                  | Mid Suffolk Business Park |  |
|                  | Eye, Suffolk              |  |
|                  | IP23 7HU                  |  |

### 1. Area of Planned Activity.

Maintenance works will be conducted on the five acoustic monitoring devices located in and around the Seagreen Offshore Wind Farm site, coordinates are below in table 1 and shown in Fig 1.

In addition, survey equipment will be removed from the seabed within the Seagreen site boundary, location and coordinates shown below in table 2 and fig 2.

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On behalf of Marine Scotland Science, the vessel Green Quest will conduct these works on or around the 1<sup>st</sup> of February. Works within the Seagreen site boundary are expected to be completed within 24-48 hours, vessel details shown below.

| ID          | Latitude (DDM WGS 84) | Longitude (DDM WGS 84) |
|-------------|-----------------------|------------------------|
| Seagreen 01 | 56° 45.738' N         | 002° 21.270' W         |
| Seagreen 02 | 56° 42.950' N         | 002° 10.963' W         |
| Seagreen 03 | 56° 39.669' N         | 002° 00.564' W         |
| Seagreen 04 | 56° 36.599' N         | 001° 50.163' W         |
| Seagreen 05 | 56° 33.281' N         | 001º 40.039' W         |

Table 1 – Seagreen acoustic device coordinates.

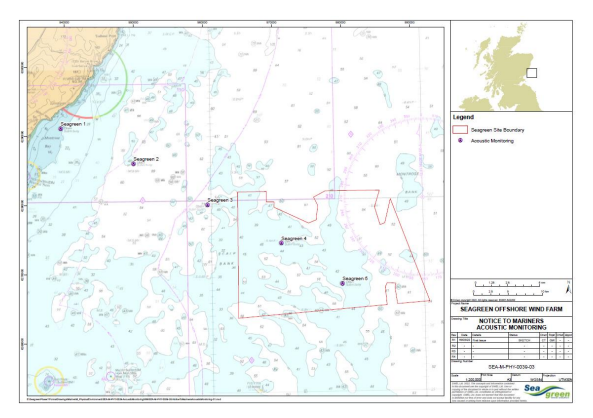


Fig 1 – Seagreen acoustic devices locations

| ID                       | Latitude (DDM WGS 84) | Longitude (DDM WGS 84) |  |
|--------------------------|-----------------------|------------------------|--|
| Seabed Frame             | 56° 32.537' N         | 001° 30.808' W         |  |
| Acoustic recovery system | 56° 32.478' N         | 001° 30.882' W         |  |

Table 2 – Survey item coordinates

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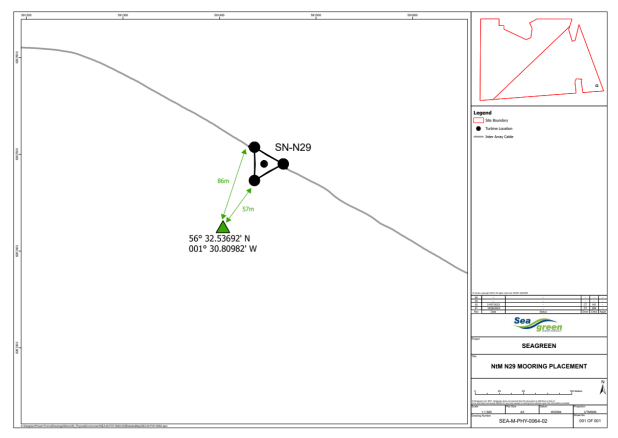


Fig 2 – Seabed frame locations and coordinates.

### 2. Vessel Details

| Vessel – Green Quest | Contact Details |                        |
|----------------------|-----------------|------------------------|
|                      | Call Sign       | 2DYY8                  |
|                      | MMSI            | 235083117              |
| 4                    | Vessel Details  |                        |
|                      | Length          | 16.0m                  |
|                      | Beam            | 6.0m                   |
| Citator III          | Draft           | 1.4m                   |
|                      | Vessel Contact  | Graeme.watters@sse.com |

### 3. 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

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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.

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

### 4. Distribution List

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.