

Lees E (Emma)

From: KellyR <KellyR@angus.gov.uk>
Sent: 02 March 2020 08:44
To: MS Marine Renewables
Subject: Seagreen Alpha & Bravo Offshore Wind Farm - Offshore Wind Farm Construction Method Statement - Consultation

Follow Up Flag: Follow up
Flag Status: Completed

Dear Sir/Madam,

Having considered the consultation I can advise that my Council has no comments to make on this matter.

Kind regards,

Ruari

Ruari Kelly | Planning Officer (Development Standards) | Angus Council | 01307 492125 | kellyr@angus.gov.uk | www.angus.gov.uk



[Follow us on Twitter](#)



[Visit our Facebook page](#)

Think green – please do not print this email

This message is strictly confidential. If you have received this in error, please inform the sender and remove it from your system. If received in error you may not copy, print, forward or use it or any attachment in any way. This message is not capable of creating a legal contract or a binding representation and does not represent the views of Angus Council. Emails may be monitored for security and network management reasons. Messages containing inappropriate content may be intercepted. Angus Council does not accept any liability for any harm that may be caused to the recipient system or data on it by this message or any attachment.

This email has been scanned by the Symantec Email Security.cloud service.
For more information please visit <http://www.symanteccloud.com>

Lees E (Emma)

From: Nick Salter <Nick.Salter@mca.gov.uk>
Sent: 13 March 2020 15:12
To: MS Marine Renewables
Subject: RE: Seagreen Alpha & Bravo Offshore Wind Farm - Offshore Wind Farm Construction Method Statement - Consultation

Follow Up Flag: Follow up
Flag Status: Completed

Dear Emma,

We are content with the Seagreen CMS and we have no comments to make.

Regards

Nick



**Maritime &
Coastguard
Agency**

Nick Salter

Navigation Safety Advisor | Navigation Safety Branch
Maritime & Coastguard Agency | c/o Falmouth Marine Office
Pendennis Point | Castle Drive | Falmouth | Cornwall | TR11 4WZ
Tel: +44 (0)20 3817 2554 | Mob: [REDACTED]
Email: nick.salter@mca.gov.uk

Safer Lives, Safer Ships, Cleaner Seas

[Redacted]

Northern Lighthouse Board

Your Ref: Seagreen OWF – CMS Consultation
Our Ref: AL/OPS/ML/O6_02_632

84 George Street
Edinburgh EH2 3DA
Switchboard: 0131 473 3100
Fax: 0131 220 2093
Website: www.nlb.org.uk
Email: enquiries@nlb.org.uk



Ms Jessica Wilson
Marine Licensing Casework Officer
Marine Scotland – Marine Planning and Policy
Marine Laboratory
375 Victoria Road
Aberdeen
AB11 9DB

27 February 2020

Dear Jessica,

ELECTRICITY ACT 1989

The Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017

Seagreen Alpha & Bravo Offshore Wind Farm - Offshore Wind Farm Construction Method Statement - Consultation

Thank you for your e-mail correspondence dated 26th February 2020 regarding the Construction Method Statement submitted by **Seagreen Wind Energy Limited**, relating to the Seagreen Alpha and Bravo Offshore Windfarms, located in the outer Firth of Forth.

Northern Lighthouse Board are satisfied with the content of the Construction Method Statement, and note the mitigation measures to reduce the hazards to navigation, that have been included within this document. NLB also note the references to Seagreen document LF000009-CST-OF-PLN-0010 (Lighting & Marking Plan).

Yours sincerely

Peter Douglas
Navigation Manager

Privacy Statement

NLB take seriously the protection of your privacy and confidentiality, and understand that you are entitled to know that your personal data will not be used for any purpose unintended by you. In line with our document retention schedules, copies of this correspondence will be retained on our live internal system in line with our legislative requirements and obligations, before being archived as required for conformance with our data Protection Policy and the associated Data Retention Schedules. Archived copies may be retained indefinitely in the public interest. Our Privacy Notice can be accessed via the following link: <https://www.nlb.org.uk/legal-notices/>

For the safety of all

Certified to: ISO 9001:2000 · The International Safety Management Code (ISM) · OHSAS 18001

Lees E (Emma)

From: Cagnoni, Silvia <Silvia.Cagnoni@sepa.org.uk>
Sent: 06 March 2020 11:26
To: MS Marine Renewables
Cc: Wilson J (Jessica)
Subject: FW: Seagreen Alpha & Bravo Offshore Wind Farm - Offshore Wind Farm Construction Method Statement - Consultation

Dear Emma,

Thank you for your consultation.

The only comment we have on the Offshore Wind Farm Construction Method Statement ("OWF CMS") is related to the onshore part of project as offshore falls within the remit of Marine Scotland.

As mentioned in other Seagreen related responses, we request for any engineering or trenching work to be programmed out with the bathing water season (1 June to 15th September) "if possible". The local SEPA team have been consulted and are involved via planning and CAR licencing of the on-shore section of the cable from land drop at Carnoustie to Tealing and will continue to lead environmental regulation of that part of project.

Yours sincerely

Silvia

Silvia Cagnoni-Watt

Senior Planning Officer

SEPA, Strathallan House , Castle Business Park, Stirling, FK9 4TZ , tel: 01786 452430, email: silvia.cagnoni@sepa.org.uk

working hours: Monday, Tuesday, Thursday: full day, Wednesday, Friday: morning only;

[Redacted]

Lees E (Emma)

From: Karen Taylor <Karen.Taylor@nature.scot>
Sent: 24 March 2020 16:30
To: MS Marine Renewables
Cc: Wilson J (Jessica); MARINEENERGY
Subject: RE: Seagreen Alpha & Bravo Offshore Wind Farm - Offshore Wind Farm Construction Method Statement - Consultation

Dear Emma,

Thank you for your request for our advice on the Offshore Wind Farm Construction Method Statement consent plan submitted by Seagreen Wind Energy Limited (Seagreen) for the purpose of discharging consent condition 10 of the Section 36 consents (as varied). We are content that this document (reference: LF000009-CST-OF-MST-0001 Rev 01) is fit for purpose, subject to our advice as outlined below:

Section 4 – roles and responsibilities

We request that Figure 4.1 is redrawn as we are unable to make out the text. It would be useful to understand how the roles/responsibilities of the Contractors (once appointed) Construction Environmental Advisors (CEAs) will interact with those key roles outlined in section 4.

Section 6 – Construction procedures, mitigation and good working practices.

Scour protection is mentioned a number of times throughout this section and that the need for this will be confirmed at a later date as indicated in 6.5.2. We advise that any scour protection used should be mapped and notified to MSLOT.

Inter-array cables are to be trenched and buried in the seabed as described in section 6.7.1 / Appendix C to a minimum depth of 0.5m which we understand to be sufficient to minimize EMF effects. Any further advice we have on this we will qualify once we have received the Cable Plan.

Marine Invasive Non Natives

We request that reference is made within this plan that each contractor should have an agreed biosecurity protocol, which should apply at the port of departure as well as transiting to site in order to minimise the spread of marine invasive non-native species. The role of the ECOW in checking and agreeing these protocols should also be identified and the update CMS cross referenced with the relevant section within the construction EMP.

I trust this is of assistance.

Best wishes,
Karen

****Please note I am working from home as a result of the covid-19 pandemic - my office phone has been diverted and I have access to emails.****

Karen Taylor | Marine Sustainability Adviser

Scottish Natural Heritage | 1 Kilmory Industrial Estate | Kilmory | Lochgilphead | Argyll | PA31 8RR | t: 0131 316 2693
Dualchas Nàdair na h-Alba | 1 Raon Gnìomhachais Chille Mhoire | Cille Mhoire | Ceann Loch Gilb | Earra-Ghàidheal | PA31 8RR

nature.scot – Connecting People and Nature in Scotland – [@nature_scot](https://twitter.com/nature_scot)

Please note that I work part-time: Monday, Tuesday and Thursday. If you need an immediate response outwith these days please forward to: marineenergy@nature.scot

[Redacted]