From: navigation safety <navigationsafety@mcga.gov.uk>

27 March 2019 14:13 Sent: To: MS Marine Renewables

Subject: RE: 06190 - Seagreen Wind Energy Limited - Deployment of a Floating Buoy

Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind Farm Sites -

Consultation Response Required by 12 March 2019

Redacted

Dear

Thank you for your telephone call this afternoon, and your patience whilst bearing with us.

On the understanding that this application is for a time extension only to an existing deployment, then MCA have no objections provided that our originally advised conditions remain in effect. Where appropriate this should include new local notification to mariners and updating the UK Hydrographic Office so that nautical charts and publications can be updated.

Best Regards,

Redacted

Redacted

Navigation Safety Branch, DMSS Maritime & Coastguard Agency Spring Place, 105 Commercial Road, Southampton, SO15 1EG Redacted Redacted





Safer Lives, Safer Ships, Cleaner Seas











From: MS.MarineRenewables@gov.scot < MS.MarineRenewables@gov.scot >

Sent: 12 February 2019 13:39

To: Redacted

Subject: 06190 - Seagreen Wind Energy Limited - Deployment of a Floating Buoy Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind Farm Sites - Consultation Response Required by 12 March 2019

Dear Sir/Madam,

APPLICATION FOR:

AN EXTENSION TO MARINE LICENCE 06190/16/0 UNDER PART 4 OF THE MARINE AND COASTAL ACCESS ACT 2009 FOR THE CONTINUED DEPLOYMENT OF A FLOATING BUOY MOUNTED LIDAR SYSTEM ACROSS THE SEAGREEN ALPHA AND SEAGREEN BRAVO WIND FARM SITES, FIRTH OF FORTH

On the 31st January 2019, Seagreen Wind Energy Limited applied to the Scottish Ministers for an extension to marine licence 06190/16/0 for the continued deployment of a floating buoy mounted LiDAR system across the Seagreen Alpha and Seagreen Bravo wind farm sites located within the Firth of Forth.

The current licence is due to expire on 31st March 2019 and Seagreen Wind Energy Limited have requested an extension of a further 2 years until 31st March 2021. There will be no changes to the deployment or operation system throughout this time. The original application documents are attached which provide details on the LiDAR system and its location along with a copy of the current licence.

If you wish to submit any representations in response to the consultation regarding the application please ensure they are submitted to the Scottish Ministers, in writing, to MS-MarineRenewables@gov.scot no later than 12 March 2019. If you are unable to meet this deadline please contact MS-LOT on receipt of this e-mail. If you have not responded by the above date, MS-LOT will assume a 'nil return'.

MS-LOT will make your representations publicly available. Personal information (such as names, signatures, home and email addresses) will be redacted before the representations are made public. If you have any queries or concerns about how your personal data will be handled please visit the MS-LOT website or contact MS-LOT at MS.MarineRenewables@gov.scot.

Should you have any gueries, please do not hesitate to contact MS-LOT.

Kind regards,

Redacted

Redacted

Marine Scotland - Marine Planning & Policy

Redacted

oratory | 375 Victoria Road | Aberdeen | AB11 9DB | General Queries: +44 (0)300 244 5046 bsite:http://www.gov.scot/Topics/marine/Licensing/marine



This e-mail (and any files or other attachments transmitted with it) is intended solely for the attention of the addressee(s). Unauthorised use, disclosure, storage, copying or distribution of any part of this e-mail is not permitted. If you are not the intended recipient please destroy the email, remove any copies from your system and inform the sender immediately by return.

Communications with the Scottish Government may be monitored or recorded in order to secure the effective operation of the system and for other lawful purposes. The views or opinions contained within this e-mail may not necessarily reflect those of the Scottish Government.

Tha am post-d seo (agus faidhle neo ceanglan còmhla ris) dhan neach neo luchd-ainmichte a-mhàin. Chan eil e ceadaichte a chleachdadh ann an dòigh sam bith, a' toirt a-steach còraichean, foillseachadh neo sgaoileadh, gun chead. Ma 's e is gun d'fhuair sibh seo gun fhiosd', bu choir cur às dhan phost-d agus lethbhreac sam bith air an t-siostam agaibh agus fios a leigeil chun neach a sgaoil am post-d gun dàil.

Dh'fhaodadh gum bi teachdaireachd sam bith bho Riaghaltas na h-Alba air a chlàradh neo air a sgrùdadh airson dearbhadh gu bheil an siostam ag obair gu h-èifeachdach neo airson adhbhar laghail eile. Dh'fhaodadh nach eil

From: DIO-Safeguarding-Offshore (MULTIUSER) < DIO-Safeguarding-

Offshore@mod.gov.uk>

Sent: 20 February 2019 10:45
To: MS Marine Renewables

Subject: FW: 20190220-06190/16/0 - Seagreen Wind Energy Limited - Deployment of a

Floating Buoy Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind

Farm Sites-DIO 10045210-O

Attachments: Consultation Documents.zip

Good Morning,

Redacted

Further to your e-mail below regarding the extension to marine licence 06190/16/0 for the continued deployment of a floating buoy mounted LiDAR system across the Seagreen Alpha and Seagreen Bravo wind farm sites and after our investigation, I can confirm that the MOD has No Objection regarding this activity in the location specified.

I hope this information is sufficient for your purposes.

Regards

Redacted

Redacted

Defence Infrastructure Organisation

Building 49, DIO Sutton Coldfield, Kingston Road, B75 7RL

Tel: Redacted Email: Redacted

Website: www.gov.uk/dio/ Twitter: @mod_dio

Read DIO's blog: https://insidedio.blog.gov.uk/



Defence Infrastructure Organisation

From: MS.MarineRenewables@gov.scot < MS.MarineRenewables@gov.scot >

Sent: 12 February 2019 13:39

To: Redacted

Subject: 06190 - Seagreen Wind Energy Limited - Deployment of a Floating Buoy Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind Farm Sites - Consultation Response Required by 12 March 2019

Dear Sir/Madam,

APPLICATION FOR:

AN EXTENSION TO MARINE LICENCE 06190/16/0 UNDER PART 4 OF THE MARINE AND COASTAL ACCESS ACT 2009 FOR THE CONTINUED DEPLOYMENT OF A FLOATING BUOY MOUNTED LIDAR SYSTEM ACROSS THE SEAGREEN ALPHA AND SEAGREEN BRAVO WIND FARM SITES, FIRTH OF FORTH

On the 31st January 2019, Seagreen Wind Energy Limited applied to the Scottish Ministers for an extension to marine licence 06190/16/0 for the continued deployment of a floating buoy mounted LiDAR system across the Seagreen Alpha and Seagreen Bravo wind farm sites located within the Firth of Forth.

The current licence is due to expire on 31st March 2019 and Seagreen Wind Energy Limited have requested an extension of a further 2 years until 31st March 2021. There will be no changes to the deployment or operation system throughout this time. The original application documents are attached which provide details on the LiDAR system and its location along with a copy of the current licence.

If you wish to submit any representations in response to the consultation regarding the application please ensure they are submitted to the Scottish Ministers, in writing, to MS-MarineRenewables@gov.scot no later than 12 March 2019. If you are unable to meet this deadline please contact MS-LOT on receipt of this e-mail. If you have not responded by the above date, MS-LOT will assume a 'nil return'.

MS-LOT will make your representations publicly available. Personal information (such as names, signatures, home and email addresses) will be redacted before the representations are made public. If you have any queries or concerns about how your personal data will be handled please visit the MS-LOT website or contact MS-LOT at MS.MarineRenewables@gov.scot.

Should you have any queries, please do not hesitate to contact MS-LOT.

Kind regards,

Redacted

Redacted

Marine Scotland - Marine Planning & Policy

Scottish Government | Marine Laboratory | 375 Victoria Road | Aberdeen | AB11 9DB Redacted General Queries: +44 (0)300 244 5046

ite:http://www.gov.scot/Topics/marine/Licensing/marine



This e-mail (and any files or other attachments transmitted with it) is intended solely for the attention of the addressee(s). Unauthorised use, disclosure, storage, copying or distribution of any part of this e-mail is not permitted. If you are not the intended recipient please destroy the email, remove any copies from your system and inform the sender immediately by return.

Communications with the Scottish Government may be monitored or recorded in order to secure the effective operation of the system and for other lawful purposes. The views or opinions contained within this e-mail may not necessarily reflect those of the Scottish Government.

Tha am post-d seo (agus faidhle neo ceanglan còmhla ris) dhan neach neo luchd-ainmichte a-mhàin. Chan eil e

Northern Lighthouse Board

Your Ref: 06190 Our Ref: Redacted 84 George Street Edinburgh EH2 3DA Switchboard: 0131 473 3100 Fax: 0131 220 2093 Website: www.nlb.org.uk

Email: enquiries@nlb.org.uk



Redacted

Marine Scotland – Marine Planning & Policy Scottish Government Marine Laboratory 375 Victoria Road Aberdeen AB11 9DB

20 February 2019

Dea Redacted

EXTENSION TO MARINE LICENCE 06190/16/0 UNDER PART 4 OF THE MARINE AND COASTAL ACCESS ACT 2009 FOR THE CONTINUED DEPLOYMENT OF A FLOATING BUOY MOUNTED LIDAR SYSTEM ACROSS THE SEAGREEN ALPHA AND SEAGREEN BRAVO WIND FARM SITES, FIRTH OF FORTH

Thank you for your e-mail correspondence dated 12 February 2019 regarding the application by **Seagreen Wind Energy Ltd** for an extension to existing Marine License 06190/16/0, for the continued deployment of a floating buoy mounted LiDAR system across the Seagreen Alpha and Seagreen Bravo wind farm sites located within the Firth of Forth.

Northern Lighthouse Board has no objections to this proposed extension and recommends the following:

 Seagreen Wind Energy Ltd re-issue a Notice to Mariners and Radio Navigation Warning, clearly stating the nature and updated duration of the deployment.

Redacted

Redacted

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/Terms/Privacy/

For the safety of all

From: Redacted

Sent: 06 March 2019 11:01
To: MS Marine Renewables

Subject: RE: 06190 - Seagreen Wind Energy Limited - Deployment of a Floating Buoy

Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind Farm Sites -

Consultation Response Required by 12 March 2019

HiRedacted

I write to inform you that RYA Scotland has no comment that they wish to make on this application.

Kind Regards

Redacted

Redacted

Royal Yachting Association Scotland T: 0131 317 7388 E: Redacted



RYA Scotland, Caledonia House, 1 Redheughs Rigg, South Gyle, Edinburgh, EH12 9DQ
Redacted Fax: 0844 556 9549

Protecting your personal information is important to us, view our full Privacy Statement here









From: MS.MarineRenewables@gov.scot [mailto:MS.MarineRenewables@gov.scot]

Sent: 12 February 2019 13:39

To: Redacted

Subject: 06190 - Seagreen Wind Energy Limited - Deployment of a Floating Buoy Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind Farm Sites - Consultation Response Required by 12 March 2019

Dear Sir/Madam,

APPLICATION FOR:

AN EXTENSION TO MARINE LICENCE 06190/16/0 UNDER PART 4 OF THE MARINE AND COASTAL ACCESS ACT 2009 FOR THE CONTINUED DEPLOYMENT OF A FLOATING BUOY MOUNTED LIDAR SYSTEM ACROSS THE SEAGREEN ALPHA AND SEAGREEN BRAVO WIND FARM SITES, FIRTH OF FORTH

On the 31st January 2019, Seagreen Wind Energy Limited applied to the Scottish Ministers for an extension to marine licence 06190/16/0 for the continued deployment of a floating buoy mounted LiDAR system across the Seagreen Alpha and Seagreen Bravo wind farm sites located within the Firth of Forth.

The current licence is due to expire on 31st March 2019 and Seagreen Wind Energy Limited have requested an extension of a further 2 years until 31st March 2021. There will be no changes to the deployment or operation system throughout this time. The original application documents are attached which provide details on the LiDAR system and its location along with a copy of the current licence.

If you wish to submit any representations in response to the consultation regarding the application please ensure they are submitted to the Scottish Ministers, in writing, to MS.MarineRenewables@gov.scot no later than 12 March 2019. If you are unable to meet this deadline please contact MS-LOT on receipt of this e-mail. If you have not responded by the above date, MS-LOT will assume a 'nil return'.

MS-LOT will make your representations publicly available. Personal information (such as names, signatures, home and email addresses) will be redacted before the representations are made public. If you have any queries or concerns about how your personal data will be handled please visit the MS-LOT website or contact MS-LOT at MS.MarineRenewables@gov.scot.

Should you have any queries, please do not hesitate to contact MS-LOT.

Kind regards,

Redacted

Redacted

Marine Scotland - Marine Planning & Policy

Scottish Government | Marine Laboratory | 375 Victoria Road | Aberdeen | AB11 9DB

Redacted | General Queries: +44 (0)300 244 5046

Redacted | Website: http://www.gov.scot/Topics/marine/Licensing/marine



This e-mail (and any files or other attachments transmitted with it) is intended solely for the attention of the addressee(s). Unauthorised use, disclosure, storage, copying or distribution of any part of this e-mail is not permitted. If you are not the intended recipient please destroy the email, remove any copies from your system and inform the sender immediately by return.

Communications with the Scottish Government may be monitored or recorded in order to secure the effective operation of the system and for other lawful purposes. The views or opinions contained within this e-mail may not necessarily reflect those of the Scottish Government.

Tha am post-d seo (agus faidhle neo ceanglan còmhla ris) dhan neach neo luchd-ainmichte a-mhàin. Chan eil e ceadaichte a chleachdadh ann an dòigh sam bith, a' toirt a-steach còraichean, foillseachadh neo

From: Redacted

Sent: 13 March 2019 14:15 **To:** MS Marine Renewables

Cc: Redacted

Subject: RE: 06190 - Seagreen Wind Energy Limited - Deployment of a Floating Buoy

Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind Farm Sites -

Consultation Response Required by 12 March 2019

Redacted

On the grounds that the details are the same as the previous licence, and any material changes will be consulted fully on the SFF is prepared to submit a nil response, Regards, Redacted

From: MS.MarineRenewables@gov.scot [mailto:MS.MarineRenewables@gov.scot]

Sent: 12 February 2019 13:39

To: Redacted

Subject: 06190 - Seagreen Wind Energy Limited - Deployment of a Floating Buoy Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind Farm Sites - Consultation Response Required by 12 March 2019

Dear Sir/Madam,

APPLICATION FOR:

AN EXTENSION TO MARINE LICENCE 06190/16/0 UNDER PART 4 OF THE MARINE AND COASTAL ACCESS ACT 2009 FOR THE CONTINUED DEPLOYMENT OF A FLOATING BUOY MOUNTED LIDAR SYSTEM ACROSS THE SEAGREEN ALPHA AND SEAGREEN BRAVO WIND FARM SITES, FIRTH OF FORTH

On the 31st January 2019, Seagreen Wind Energy Limited applied to the Scottish Ministers for an extension to marine licence 06190/16/0 for the continued deployment of a floating buoy mounted LiDAR system across the Seagreen Alpha and Seagreen Bravo wind farm sites located within the Firth of Forth.

The current licence is due to expire on 31st March 2019 and Seagreen Wind Energy Limited have requested an extension of a further 2 years until 31st March 2021. There will be no changes to the deployment or operation system throughout this time. The original application documents are attached which provide details on the LiDAR system and its location along with a copy of the current licence.

If you wish to submit any representations in response to the consultation regarding the application please ensure they are submitted to the Scottish Ministers, in writing, to MS-MarineRenewables@gov.scot no later than 12 March 2019. If you are unable to meet this deadline please contact MS-LOT on receipt of this e-mail. If you have not responded by the above date, MS-LOT will assume a 'nil return'.

MS-LOT will make your representations publicly available. Personal information (such as names, signatures, home and email addresses) will be redacted before the representations are made public. If you have any queries or concerns about how your personal data will be handled please visit the MS-LOT website or contact MS-LOT at MS-MarineRenewables@gov.scot.

Should you have any queries, please do not hesitate to contact MS-LOT.

Kind regards,

Redacted

Redacted

Marine Scotland - Marine Planning & Policy

Scottish Government | Marine Laboratory | 375 Victoria Road | Aberdeen | AB11 9DB Direct Redacted | General Queries: +44 (0)300 244 5046



This e-mail (and any files or other attachments transmitted with it) is intended solely for the attention of the addressee(s). Unauthorised use, disclosure, storage, copying or distribution of any part of this e-mail is not permitted. If you are not the intended recipient please destroy the email, remove any copies from your system and inform the sender immediately by return.

Communications with the Scottish Government may be monitored or recorded in order to secure the effective operation of the system and for other lawful purposes. The views or opinions contained within this e-mail may not necessarily reflect those of the Scottish Government.

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

Redacted From:

06 March 2019 10:28 Sent: To: MS Marine Renewables

Subject: RE: 06190 - Seagreen Wind Energy Limited - Deployment of a Floating Buoy

Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind Farm Sites -

Consultation Response Required by 12 March 2019

Dear Redacted

Thank you for consulting us on the continued deployment of the floating buoy mounted LiDAR system at the Seagreen wind farm sites.

The conclusions of the original application stands – the floating buoy mounted LiDAR system will not have an impact on the nature conservation of the marine environment and therefore have no objections to this proposal.

We have no further comments.

Kind regards,

Redacted

Redacted

Fisheries & Marine Energy Scottish Natural Heritage | Battleby | Dualchas Nàdair na h-Alba | Battleby | Ràth a Ghoirtein | Peairt | PH1 3EW nature.scot - Connecting People and Nature in Scotland - @nature_scot

From: MS.MarineRenewables@gov.scot [mailto:MS.MarineRenewables@gov.scot]

Sent: 12 February 2019 13:39

Redgorton | Perth | PH1 3EW | Redacted

To: Redacted

Subject: 06190 - Seagreen Wind Energy Limited - Deployment of a Floating Buoy Mounted LiDAR System - Seagreen Alpha & Seagreen Bravo Wind Farm Sites - Consultation Response Required by 12 March 2019

Dear Sir/Madam,

APPLICATION FOR:

AN EXTENSION TO MARINE LICENCE 06190/16/0 UNDER PART 4 OF THE MARINE AND COASTAL ACCESS ACT 2009 FOR THE CONTINUED DEPLOYMENT OF A FLOATING BUOY MOUNTED LIDAR SYSTEM ACROSS THE SEAGREEN ALPHA AND SEAGREEN BRAVO WIND FARM SITES, FIRTH OF FORTH

On the 31st January 2019, Seagreen Wind Energy Limited applied to the Scottish Ministers for an extension to marine licence 06190/16/0 for the continued deployment of a floating buoy mounted LiDAR system across the Seagreen Alpha and Seagreen Bravo wind farm sites located within the Firth of Forth.

The current licence is due to expire on 31st March 2019 and Seagreen Wind Energy Limited have requested an extension of a further 2 years until 31st March 2021. There will be no changes to the deployment or operation system throughout this time. The original application documents are attached which provide details on the LiDAR system and its location along with a copy of the current licence.

If you wish to submit any representations in response to the consultation regarding the application please ensure they are submitted to the Scottish Ministers, in writing, to MS-MarineRenewables@gov.scot no later than 12 March 2019. If you are unable to meet this deadline please contact MS-LOT on receipt of this e-mail. If you have not responded by the above date, MS-LOT will assume a 'nil return'.

MS-LOT will make your representations publicly available. Personal information (such as names, signatures, home and email addresses) will be redacted before the representations are made public. If you have any queries or concerns about how your personal data will be handled please visit the MS-LOT website or contact MS-LOT at MS.MarineRenewables@gov.scot.

Should you have any queries, please do not hesitate to contact MS-LOT.

Kind regards,

Redacted

Redacted

Marine Scotland - Marine Planning & Policy

Scottish Government | Marine Laboratory | 375 Victoria Road | Aberdeen | AB11 9DB Redacted

| Website:http://www.gov.scot/Topics/marine/Licensing/marine



This e-mail (and any files or other attachments transmitted with it) is intended solely for the attention of the addressee(s). Unauthorised use, disclosure, storage, copying or distribution of any part of this e-mail is not permitted. If you are not the intended recipient please destroy the email, remove any copies from your system and inform the sender immediately by return.

Communications with the Scottish Government may be monitored or recorded in order to secure the effective operation of the system and for other lawful purposes. The views or opinions contained within this e-mail may not necessarily reflect those of the Scottish Government.

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