

# Norfolk Boreas Offshore Wind Farm

# Consultation Report

## Appendix 21.3 Follow-up letter to landowners

Applicant: Norfolk Boreas Limited  
Document Reference: 5.1.21.3  
Pursuant to APFP Regulation: 5(2)(q)

Date: June 2019  
Revision: Version 1  
Author: Copper Consultancy


*Photo: Ormonde Offshore Wind Farm*

**This page is intentionally blank.**

Our ref: 1



**Luke Tully**   
[luketully@ardent-management.com](mailto:luketully@ardent-management.com)

**Megan Bliss**   
[meganbliss@ardent-management.com](mailto:meganbliss@ardent-management.com)

24 March 2017

Dear 

**RE: Vattenfall - Norfolk Vanguard & Norfolk Boreas Offshore Wind Farms**

**Request for Information – Reminder**

We recently sent a letter and an accompanying Request for Information ('RFI') to you, together with plans showing the draft land required for the project dated 7th March 2017. As part of each application, Vattenfall is required to produce a Book of Reference to identify all persons who may be affected by the schemes.

Please complete the RFI form including as many details as possible as to the ownership and occupancy of your land, and return to Ardent. This will allow us to ensure that everybody who may be affected by the proposals is informed when the application is submitted, and to ensure you have opportunity to make representations either for or against the project. It is in your interest to ensure that we hold the correct details for your property.

For your convenience, we enclose the form again here. If you require any assistance completing the form, please do not hesitate to contact me on the details above. Alternatively you can confirm details to me via email. If you have recently posted your RFI form then please ignore this letter.

If you have general questions on the project or would like a meeting on site, please contact the Consent Solutions team on [vattenfallinnorfolk@consentssolutions.com](mailto:vattenfallinnorfolk@consentssolutions.com) or 01223 859221.

Yours sincerely



Luke Tully  
**Surveyor**