

Marine Licensing
Lancaster House
Hampshire Court
Newcastle Upon Tyne
NE4 7YH

T +44 (0)191 376 2791

Norfolk Vanguard
Planning Inspectorate
norfolkvanguard@planninginspectorate.gov.uk
(Email only)

Planning Inspectorate reference: EN010079

MMO reference: DCO/2016/00002

23 June 2022

Dear Sir or Madam,

Non-Material Change Application to the Norfolk Vanguard Offshore Wind Farm Order 2021

On 13 June 2022 the Marine Management Organisation (MMO) received notice that Norfolk Vanguard Limited and Norfolk Vanguard East Limited have submitted a non-material change application to The Department for Business, Energy and Industrial Strategy (BEIS) to make changes to the Norfolk Vanguard Offshore Wind Farm Order 2022. The changes to the development consent order (DCO) as amended are in relation to the offshore works for Norfolk Vanguard Offshore Wind Farm only. This document comprises the MMO's comments in respect of this non-material change application.

The non-material changes being sought are as follows:

- The removal of the maximum electrical export capacity of the development authorised by the Order.
- A reduction in the number of wind turbine generators used from 158 to 145.

The MMO has no objection to the amendments proposed in the non-material change application.

Conclusion

- 1. The MMO has no objection to the removal of the maximum electrical export capacity of the development.
- 2. The MMO has no objection to the reduction in the number of wind turbine generators used from 158 to 145.
- 3. The non-material change application will necessitate an application to the MMO to vary the deemed marine licences (DMLs), (Schedules 9 and 10 of the DCO). The MMO received a separate request to vary the DMLs on 13 June 2022 and is currently processing this. The Planning Inspectorate will be consulted on the DML variation in due course.
- 4. Finally, the MMO requests that we are notified of the outcome of the non-material change application.









Yours Sincerely



Peter Ryalls Marine Licensing Case Officer

D +44 (0)20 3025 8056







