

MARINE AND COASTAL ACCESS ACT 2009 SECTION 72

DEEMED MARINE LICENCE - NOTICE OF VARIATION

NORFOLK VANGUARD OFFSHORE WIND FARM ORDER 2022, SCHEDULE 9 Deemed Licence under the 2009 Act – Generation Assets (Licence 1 – Phase 1)

VARIATION NUMBER:

1

AUTHORISED DEVELOPMENT:

Norfolk Vanguard Offshore Wind Farm

UNDERTAKER:

Norfolk Vanguard Limited, 5th Floor, 70 St Mary Axe, London EC3A 8BE;

DATE:

15/12/2023

COMPANY REGISTRATION NUMBER:

Norfolk Vanguard Limited, Company Number 08141115

PREVIOUS VARIATIONS:

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The Marine Management Organisation ("MMO") received a request on 13 June 2022 from Norfolk Vanguard Limited, to vary the Deemed Marine Licences (DML) contained within Schedule 9 of the Norfolk Vanguard Offshore Wind Farm Order 2022.

NOTICE IS HEREBY GIVEN that the MMO varies the DML in relation to the provision of the DML specified in the first column of the table in the Annex to this notice, by replacing the words set out in the second column of that table with the words set out in the third column of that table, in accordance with section 72(3)(d) of the Marine and Coastal Access Act 2009.

This variation has immediate effect from the date of this notice.

In accordance with regulation 3 of The Marine Licensing (Notices Appeals) Regulations 2011, you may appeal the notice of variation to the First-tier Tribunal. If you wish to appeal then in accordance with Rule 22(1)(b) of the Tribunal Procedure (First-tier Tribunal)(General Regulatory Chamber) Rules 2009 (SI 2009/1976) you have 28 days from the date of the sending of this notice to send or deliver a notice of appeal to the First-tier

Tribunal.

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Signed:

Name and Position:Luke Harto, Marine Licensing Case OfficerDate:15 December 2023

Annex 1: Amendments to Schedule 9

Provision	Previous text	Replacement text
Schedule 9 Part 3, 2a	an offshore wind turbine generating station with an electrical export capacity of up to 1,800 MW at the point of connection to the offshore electrical platform(s) referred to at Work No. 2 comprising up to 158 wind turbine generators each fixed to the seabed by one of the following foundation types: monopile (piled or suction caisson), jacket (piled or suction caisson), gravity base or tetrabase fitted with rotating blades and situated within the area shown on the works plan and further comprising (b) to (e) below;	turbine generators each fixed to the seabed by one of the
Part 4 Conditions 3	(3) The total number of wind turbine generators must not exceed 158 and must be configured such that at any time—	3) The total number of wind turbine generators must not exceed 145 and must be configured such that at any time—

Part 4	8.—(1) Taken together with works authorised and proposed to	8.—(1) Taken together with works authorised and proposed to
Phasing of the	be constructed pursuant to licence 2 (generation)-	be constructed pursuant to licence 2 (generation)—
authorised	(a) the total electrical export capacity of the authorised scheme	(a) the total number of wind turbine generators forming part of
scheme 8.	must not exceed 1,800MW at the point of connection to the	the authorised scheme must not exceed 145;
	offshore electrical platform(s);	(b) the total number of accommodation platforms forming part
	· · · · · · · · · · · · · · · · · · ·	of the authorised scheme must not exceed two;
	the authorised scheme must not exceed 158;	(c) the total number of meteorological masts forming part of
	() I	the authorised scheme must not exceed two;
	of the authorised scheme must not exceed two;	(d) the total number of LIDAR measurement buoys forming
	(d) the total number of meteorological masts forming part of	part of the authorised scheme must not exceed two;
	the authorised scheme must not exceed two;	(e) the total number of wave measurement buoys forming part
	(e) the total number of LIDAR measurement buoys forming	of the authorised scheme must not exceed two;
	part of the authorised scheme must not exceed two;	(f) the total amount of scour protection for the wind turbine
	(f) the total number of wave measurement buoys forming part	generators, accommodation platform(s), meteorological masts
	of the authorised scheme must not exceed two;	and measurement buoys forming part of the authorised
	(g) the total amount of scour protection for the wind turbine	scheme must not exceed 5,176,703m2 and 25,883,515m3;
	and measurement buoys forming part of the authorised	within the offshore Order limits as part of the authorised
	scheme must not exceed 5,176,703m2 and 25,883,515m3;	scheme must not exceed 37,736,390 m3 ;
	(h) the total amount of inert material of natural origin disposed	(h) the total amount of disposal for drill arisings in connection
	within the offshore Order limits as part of the authorised	with any foundation drilling must not exceed 400,624 m3; and
	scheme must not exceed 37,736,390 m3 ;	(i) the total length of cable and the amount of cable protection
	(i) the total amount of disposal for drill arisings in connection	must not exceed the figures stated in condition 3 of this
	with any foundation drilling must not exceed 400,624 m3; and	licence.
	(j)the total length of cable and the amount of cable protection	
	must not exceed the figures stated in condition 3 of this	
	licence.	