

MARINE AND COASTAL ACCESS ACT 2009 SECTION 72

MARINE LICENCE - NOTICE OF VARIATION

THE HORNSEA TWO OFFSHORE WIND FARM ORDER 2016 DEEMED MARINE LICENCE A2 - SCHEDULE 9 & DEEMED MARINE LICENCE B2 - SCHEDULE 11

AUTHORISED DEVELOPMENT:

Hornsea Two Offshore Wind Farm

LICENCE HOLDER:

Ørsted, 5 Howick Place, London SW1P 1WG United Kingdom

COMPANY REGISTRATION NUMBER:

31849292

DATE:

23 August 2018

PREVIOUS VARIATIONS:

26 September 2017

The Marine Management Organisation (MMO) received a variation request on 8 February 2018 from Ørsted to amend the Deemed Marine Licence (DML) A2 (Project A – Transmission Assets) and DML B2 (Project B – Transmission Assets) within Schedules 9 and 11 respectively of The Hornsea Two Offshore Windfarm Order 2016.

NOTICE IS HEREBY GIVEN that the MMO varies the DMLs in relation to each of the provisions specified in the first column of the table in the Annex to this notice, by substituting 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.

Signed:

Name and Position: Emma Toogood, Marine Licensing Case Officer

Date: 23 August 2018

Annex 1

Provision	Previous text	Replacement text
DML A2 Schedule 9, Part 1 Paragraph 2(2) Work No.2A	Up to 6 offshore HVAC collector substations and, in the event that the mode of transmission is HVDC, up to 2 offshore HVDC converter substations together with a network of electrical circuits connecting the structures within Work Nos. 2A and 2B, provided that -	Up to 3 offshore HVAC collector substations and, in the event that the mode of transmission is HVDC, up to 2 offshore HVDC converter substations together with a network of electrical circuits connecting the structures within Work Nos. 2A and 2B, provided that -
DML A2 Schedule 9, Part 1 Paragraph 2(2)(a)	the combined total of offshore HVAC collector substations constructed in whole or in part within Work Nos. 2A and 2B must not exceed 6; and	the combined total of offshore HVAC collector substations constructed in whole or in part within Work Nos. 2A and 2B must not exceed 3; and
DML A2 Schedule 9, Part 2 Paragraph 1(1)(b)	have a platform that at its greatest extent exceeds 3,600 square metres in area or 60 metres in width.	have a platform that at its greatest extent exceeds 6,300 square metres in area or 90 metres in width.
DML B2 Schedule 11, Part 1 Paragraph 2(2) Work No. 2B	Up to 6 offshore HVAC collector substations and, in the event that the mode of transmission is HVDC, up to 2 offshore HVDC converter substations together with a network of electrical circuits connecting the structures within Work Nos. 2A and 2B, provided that -	Up to 3 offshore HVAC collector substations and, in the event that the mode of transmission is HVDC, up to 2 offshore HVDC converter substations together with a network of electrical circuits connecting the structures within Work Nos. 2A and 2B, provided that -
DML B2 Schedule 11, Part 1 Paragraph 2(2)(a)	the combined total of offshore HVAC collector substations constructed in whole or in part within Work Nos. 2A and 2B must not exceed 6; and	the combined total of offshore HVAC collector substations constructed in whole or in part within Work Nos. 2A and 2B must not exceed 3; and
DML B2 Schedule 11, Part 2 Paragraph 1(1)(b)	have a platform that at its greatest extent exceeds 3,600 square metres or 60 metres in width.	have a platform that at its greatest extent exceeds 6,300 square metres or 90 metres in width.