

MARINE AND COASTAL ACCESS ACT 2009 SECTION 72

DEEMED MARINE LICENCE - NOTICE OF VARIATION

The East Anglia Three Offshore Wind Farm Order 2017 (as amended)- Schedule 10-13			
VARIATION NUMBER:			
AUTHORISED DEVELOPMENT: East Anglia Three Limited (EATL) Offshore Windfarm			
UNDERTAKER: Scottish Power Renewables 320 St. Vincent Street Glasgow Scotland G2 5AD			
DATE: 07/08/2025			
COMPANY REGISTRATION NUMBER: 374288			
PREVIOUS VARIATIONS:			

The Marine Management Organisation ("MMO") received a request on 21 April 2025 from Scottish Power Renewables for a variation to the deemed marine licence ("DML") contained within Schedule 10-13 of the East Anglia Three Offshore Windfarm Order 2017 (as amended) ("the Order").

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 including 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: Leah Cameron

Name and Position: Leah Cameron, Marine Licensing Case Officer

Date: 07 August 2025

Annex 1: Amendments to Schedule 10 contained within The East Anglia Three Offshore Wind Farm Order 2017

Provision	Previous text	Replacement text
Schedule 11, Part 2, Design Parameters, 2(6)	hammer energy used to drive or part-drive the	"In the event that driven or part-driven pile foundations are proposed to be used, the hammer energy used to drive or part-drive the pile foundations must not exceed 4,400 kJ."