



Marine  
Management  
Organisation

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

T +44 (0)300 123 1032  
F +44 (0)191 376 2681  
[www.gov.uk/mmo](http://www.gov.uk/mmo)

The Sizewell C Project Case Team  
National Infrastructure Planning  
[sizewellc@planninginspectorate.gov.uk](mailto:sizewellc@planninginspectorate.gov.uk)  
(By email only)

8 April 2022

Planning Inspectorate Reference: EN010012  
Our Identification Number: 20025459

Dear Sir or Madam,

**Planning Act 2008 and The Infrastructure Planning (Examination Procedure) Rules 2010**

**Application by NNB Generation Company (SZC) Limited (“the Applicant”) for an Order granting Development Consent for the proposed Sizewell C Nuclear Power Station (“the proposed Development”)**

Thank you for your letter dated 18 March 2022. In paragraph 3.6 of the letter you requested comments from the Marine Management Organisation (MMO) as follows:

*“The Secretary of State invites the Marine Management Organisation, the EA, and Natural England to provide their comments on the updated BEEMS Technical Report TR552 regarding the updated version of the Sizewell C Desalination Plant Construction Discharge Assessment H1 Type Assessment submitted by the Applicant at Deadline 10 [REP10-052].”*

The MMO has reviewed this question and notes that you have also approached the Environment Agency (EA) for comments on this issue. The MMO previously commented on report TR552 in relation to impacts on marine ecology and fisheries at examination Deadline 10, specifically paragraphs 3.4.13 to 3.4.17 inclusive. These comments remain.

The MMO is aware that the proposed discharge activity falls within the remit of the EA and their relevant environmental permitting regime. The MMO therefore defers any further comment to the EA and their permitting process and assessments on this matter.

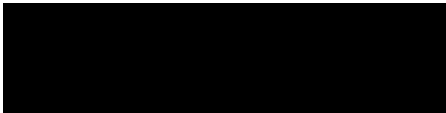


Marine  
Management  
Organisation

...ambitious for our  
seas and coasts



Yours faithfully,



Graham Richardson  
Marine Licensing Case Officer

