

Date: 09 June 2026

Your ref: EN0110001



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**BY EMAIL ONLY**

Dear Sir/Madam

**NSIP Reference Name / Code: Keadby Next Generation Power Station Project / EN010140**

Thank you for your consultation on the above. Please find our response to the *Report on the Implications for European Sites (RIES)* and the *Request for further information* dated 19 May 2026.

*Report on the Implications for European Sites*

- *RIES Q1 (to NE): Is NE content with the wording of DCO Requirement 5(1)(c)? If not, why not, and what changes does it propose?*

**Previous comments have been incorporated and Natural England are content with the wording.**

- *“RIES Q5 (to NE): Confirm whether the additional details provided satisfy your concerns regarding SuDS design. If not, why not?”*

**Natural England are satisfied that at this stage we have no further concerns. Natural England request a commitment to provide final details in future iterations of the CEMP. As per the wording of Requirement 16 Natural England will be consulted on the final document.**

*Request for further information*

The applicant has now provided additional detail and clarification on the Air Quality assessment. This evidence addresses our outstanding concerns and the questions posed by the Planning Inspector

- *Question 2.0.3: Could Natural England set out any outstanding matters specifically in respect to in-combination assessments (Natural England issue number NE11), construction traffic assessments (NE15), operational NOx and ammonia results (NE19) and operational nitrogen deposition and acid deposition results (NE20). If concerns remain, the ExA requests Natural England to set out what changes, if any, would be required to the draft DCO and what the applicant needs to do to address them.*

In response to the outstanding AQ issues, Natural England have reviewed the updated documents and agree that our remaining issues can now be considered resolved. Information is now outlined on how the in-combination assessment was undertaken and how agricultural projects have been assessed. The impact on Risby Warren SSSI and Crowle Borrow Pits SSSI (including assumptions around critical levels and loads) have also been included. 8B3.1.13 in the in-combination annex indicates that Keadby 2 has measured annual emissions of NH<sub>3</sub> below 1mg/Nm<sup>3</sup> and the model for KNG assumed 3mg/Nm<sup>3</sup>, indicating that the emissions for KNG are capped at 1mg/Nm<sup>3</sup>. This

