



AECOM

PROJECT
NET ZERO TEESIDE PROJECT

APPLICANTS
NZT POWER LTD. AND NZNS STORAGE LTD.

KEY

- Site Boundary
- Power, Capture and Compressor Site
- CO₂ Export Pipeline - HDD Area
- Ramsar Site
- Special Protection Area

CO₂ Export Pipeline - HDD Area - Noise Distance Bands

Distance (m) - Level $L_{Aeq, T}$ (dB) - Significance

- 24 - 69 - IECS Receptor Value
- 90 - 58 - 10 dB above Bran Sands measured daytime $L_{Aeq, T}$
- 130 - 55 - 10 dB above Coatham measured daytime $L_{Aeq, T}$
- 290 - 48 - Equal to Bran Sands measured daytime $L_{Aeq, T}$
- 425 - 45 - Equal to Coatham measured daytime $L_{Aeq, T}$

NOTE:
Noise level predictions made with barrier that completely hides the HDD sources from the receiver.

The noise levels predicted are based upon the methodologies outlined in:
 - Chapter 11: Noise and Vibration
 - Appendix 11A: Construction Noise Assessment Methodology

Details of assessment methodologies for assessing noise impacts on ecological receptors contained in Chapter 15: Ornithology and the Habitats Regulations Assessment

TITLE
FIGURE 11-4 B
NOISE DISTANCE BANDS
CO₂ EXPORT PIPELINE - CONSTRUCTION
WITH FULLY SCREENING BARRIER

REFERENCE
NZT_220817_ES_11-4B_v5

SHEET NUMBER
1 of 1

DATE
17/08/22

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