



CATS North Sea Limited
7th Floor
The Silver Fin Building
455 Union Street
Aberdeen AB11 6DB

T: +44 (0)1224 084520
F: +44 (0)1224 583755
www.kellasmidstream.com

Redcar & Cleveland Borough Council
Corporate Directorate for Growth, Enterprise & Environment
Development Management
Redcar & Cleveland House
Kirkleatham Street
Redcar
TS10 1RT

4 May 2023

Dear Sir/Madam

PROPOSAL: Consultation on PINS Ref : EN0700009 – The Planning Act 2008 (as amended) the infrastructure planning (Environment Impact Assessment) Regulations 2017 (The EIA Regulations) – Regulation 10 and 11 Application by H2 Teesside Ltd for an order granting development consent for the H2 Teesside Project – Scoping consultation and notification of the applicant’s contact details and duty to make available information to the applicant if requested

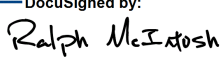
LOCATION: H2 Teesside DCO Project
APPLICANT: The Planning Inspectorate

Thank you for your notification request dated 13 April 2023 in respect of planning reference R/2023/0300/DCO, at the above noted address.

The proposed development is located in proximity to the CATS terminal and pipeline (the “**CATS Infrastructure**”). CATS North Sea Limited (“**CNSL**”) should be consulted in respect of any work or activities within 50 metres of the CATS Infrastructure and no such work should be commenced without the prior approval of CNSL. The safety and engineering considerations, so far as relevant to the Environmental Statement, should take account of the CATS Pipeline and any restriction zones. The application for development consent will need to ensure any risks to, or associated with, the CATS Infrastructure are suitably mitigated. CNSL will engage further in the planning process in this regard.

CNSL has no additional comments at this stage on the proposed scope of the Environmental Statement but will continue to engage with the planning process and the make comments and representations at relevant stages.

Yours faithfully

DocuSigned by:

B7AB991B0AD5426...

Ralph McIntosh
Senior Legal Adviser