
Deadline 4 Cover Letter

The Yorkshire and Humber (CCS Cross Country Pipeline) Development Consent Order

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By File Transfer and Courier

4th March 2015

Dear Sir,

Application for the Yorkshire and Humber Carbon Capture and Storage (CCS) Cross Country Pipeline Development Consent Order (Reference: EN070001)

In response to the Rule 8 letter from the Examining Authority (ExA) dated 25th November 2014, please find enclosed two hard copies and two CD copies of our submission documents for Deadline 4. A full list of the submission documents can be found in table format at document 13.5.

An explanation of information submitted by National Grid for this Deadline is set out below.

1. Applicant's revised draft DCO (Documents 3.1, 3.2 and 3.5)

- A revised draft DCO (Document 3.1, Rev D);
- A revised Explanatory Memorandum (Document 3.2, Rev D); and
- Commentary on Revision D of the Draft Development Consent Order (Document 3.5)

2. Statements of Common Ground (Documents 9.3 and 9.7)

Further to the Statements of Common Ground (SoCG) submitted at Deadline 3, updated SoCG have been prepared and agreed, these comprise:

- Statement of Common Ground between Selby District Council and National Grid at Deadline 4 (Document 9.3); and
- Statement of Common Ground between Marine Management Organisation and National Grid at Deadline 4 (Document 9.7).

As before, National Grid intends to issue hard, signed copies of the SoCG to the ExA for completeness shortly after the submission of electronic copies.

3. Responses to matters raised at Deadline 3 (Document 13.1)

A consolidated document (13.1), including appendices is submitted by National Grid at Deadline 4, addressing matters raised by interested parties at Deadline 3.

Securing our energy supply for future generations.



4. Code of Construction Practice Revision D (Document 7.5)

The Code of Construction Practice has been updated and can be found at document 7.5 (Rev D). The document has been updated to reflect amendments requested by the ExA during the Issue specific Hearings.

5. Errata Sheet (Document 13.2)

An Errata Sheet is included at Document 13.2.

6. Updated Schedule of Compulsory Acquisition (Document 13.3)

A schedule of Compulsory Acquisition as of the 2nd March 2015 is included at Document 13.3.

7. Position in respect of statutory undertakers and others (Document 13.4)

A schedule of discussions as of the 4th March 2015 with statutory undertakers is included at Document 13.4.

8. List of Deadline 4 Documents (Document 13.5)

A list of all documents submitted by National Grid for Deadline 4 can be found at document 13.5.

Updated Approval Plans:

The following plans have been updated to reflect National Grid's updated approach to Requirement 3 in the draft DCO. Please see Document Reference 3.5 (Commentary on Revision D of the Draft Development Consent Order), pages 4 to 8 provide a full explanation.

<i>Document Reference</i>	<i>Document Title</i>	<i>Revision</i>
2.18	Drax Pig Trap Planning Arrangement	B
2.19	Drax Pig Trap Elevations (N+E)	B
2.20	Drax Pig Trap Elevations (S+W)	B
2.22	Drax Pig Trap Elevations (Operational Site)	B
2.25	Camblesforth Multi-Junction Planning Arrangement	B
2.26	Camblesforth Multi-Junction Elevations (N+E)	B
2.27	Camblesforth Multi-Junction Elevations (S+W)	B
2.29	Camblesforth Multi-Junction Elevations (Operational Site)	B
2.32	Tollingham Block Valve Planning Arrangement	B
2.33	Tollingham Block Valve Elevations (N+E)	B
2.34	Tollingham Block Valve Elevations (S+W)	B
2.36	Tollingham Block Valve Elevations (Operational Site)	B
2.39	Dalton Block Valve Planning Arrangement	B
2.40	Dalton Block Valve Elevations (N+E)	B
2.41	Dalton Block Valve Elevations (S+W)	B
2.43	Dalton Block Valve Elevations (Operational Site)	B
2.46	Skerne Block Valve Planning Arrangement	B
2.47	Skerne Block Valve Elevations (N+E)	B
2.48	Skerne Block Valve Elevations (S+W)	B
2.50	Skerne Block Valve Elevations (Operational Site)	B

If you wish to discuss any of these items further, please do contact me.

Yours faithfully,



Richard Gwilliam
Senior Consents Officer
National Grid

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