

The Drax Power (Generating Stations) Order

Land at, and in the vicinity of, Drax Power Station, near Selby, North Yorkshire

Application Guide (Submitted for Deadline 2)



The Planning Act 2008 The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulation 5(2)(q)

Drax Power Limited

Drax Repower Project

Applicant: DRAX POWER LIMITED

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Glossary

Abbreviation	Description
Above Ground Installation (AGI)	The Minimum Offtake Connection (MOC) which will be operated by National Grid Gas and the PIG Trap Launching station (PTF-L) which will be operated by Drax.
	The AGI is described as Work No. 6 in Schedule 1 of the draft DCO (Examination Library Reference AS-012).
Associated Development	Associated development is defined by section 115(2) of the Planning Act 2008 as development which is associated with a Nationally Significant Infrastructure Project (NSIP). In the case of the Proposed Scheme, the term Associated Development includes: - the up to two gas insulated switchgear banking buildings (described as Work No. 4 in Schedule 1 of the draft DCO); - the natural gas receiving facility and natural gas compression building (described as Work No. 5 in Schedule 1 of the draft DCO); - the AGI (described as Work No. 6 in Schedule 1 of the draft DCO); - the Gas Pipeline (described in Work No. 7 in Schedule 1 of the draft DCO); - the electrical connections to the existing 400 kilovolt National Grid substation (described in Work No. 8 in Schedule 1 of the draft DCO); - temporary construction laydown areas (described in Work No. 9 in Schedule 1 of the draft DCO); - landscaping and biodiversity enhancement measures (described in Work No. 11 in Schedule 1 of the draft DCO); - decommissioning and demolition of sludge lagoons and construction of replacement sludge lagoons (described in Work No. 12 in Schedule 1 of the draft DCO); - removal of existing 132 kilovolt overhead line and associated towers and foundations (described in Work No. 13 in Schedule 1 of the draft DCO); - passing place on Rusholme Lane (described in Work No. 14 in Schedule 1 of the draft DCO); - the Site Reconfiguration Works (described in Work No. 15 in Schedule 1 of the draft DCO); - the Site Reconfiguration works (described in Work No. 15 in Schedule 1 of the draft DCO);
The APFP Regulations	The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009.
Application	The DCO Application
The Applicant	Drax Power Ltd.
Combined Cycle Gas Turbine (CCGT)	A combined cycle gas turbine is an assembly of turbines that convert heat into mechanical energy.



Combustion of a fuel within a gas turbine produces hot gases that expand over a complex series of blades that cause the turbine to rotate which in turn drives an electrical generator. The principle of combined cycle is that the exhaust gases from the turbine are used as a heat source in a heat recovery steam generator (HRSG), increasing the system's overall efficiency by utilising energy from the fuel that would otherwise be wasted.
These are "the documents, plans and maps showing the nature and location of the proposed development" as referred to in Regulation 4(3)(e) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009. With respect to the Proposed Scheme, the Consultation Documents consisted of: the Statement of Community Consultation (SoCC), the Preliminary Environmental Information Report (PEIR) (required pursuant to Regulation 12 of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017) including the PEIR Non-Technical Summary, an information leaflet and a project overview report. These documents can be found at Appendices 6.0 and 21.0 of the Consultation Report (Applicant's Examination Library Reference APP-026).
A Development Consent Order (DCO) is made by the Secretary of State (SoS) pursuant to the Planning Act 2008 (PA 2008) to authorise a Nationally Significant Infrastructure Project (NSIP).
The existing biomass and coal fired power generation facility at the Existing Drax Power Station Complex.
A statement that includes the information that is reasonably required to assess the environmental effects of a development and which the applicant can, having regard in particular to current knowledge and methods of assessment, reasonably be required to compile, but that includes at least the information required in the EIA Regulations 2017 and which is prepared in accordance with the latest Scoping Opinion adopted by the Secretary of State (where relevant).
The approximately 3 km underground pipeline which connects the Gas Receiving Facility to the National Transmission System. The Gas Pipeline is described as Work No. 7 in Schedule 1 of the draft DCO
(Examination Library Reference AS-012).
Gas turbines produce electricity. Air is drawn into the compressor of the gas turbine and is compressed. The fuel is then injected into the combustion chamber. The mixture of fuel and compressed air is ignited, producing gases at high temperatures. As the gas expands, it rotates the turbine to produce electricity. The gas turbines form part of Work No. 1A (which includes up to two gas turbines in connection with Unit X) and Work No. 2A (which includes up to two gas turbines in connection with Unit Y) in Schedule 1 of the draft DCO (Examination Library Reference AS-012).



Heat Recovery Steam Generators (HRSG)	HRSGs recover the hot flue gases from the Gas Turbines. The heat is used to produce steam that will drive the existing steam turbines. HRSGs are required where the generating station is operating in CCGT mode.	
Local Planning Authority (LPA)	The local authority or council that is empowered by law to exercise statutory town planning functions for a particular area of the United Kingdom.	
Minimum Offtake Connection (MOC)	· · · · · · · · · · · · · · · · · · ·	
National Planning Policy Framework (NPPF)	A document that sets out government's planning policies for England and how these are expected to be applied.	
National Policy Statement (NPS)	Overarching policy designated under the Planning Act 2008 concerning the planning and consenting of NSIPs in the UK.	
Nationally Significant Infrastructure Project (NSIP)	A project meeting the criteria for a "nationally significant infrastructure project" set out in section 14 of the Planning Act 2008, and therefore requiring authorisation under the PA 2008 by way of a DCO. The Proposed Scheme constitutes a Nationally Significant Infrastructure Project (NSIP) by virtue of s.14(1)(a) and s.15 of the PA 2008 as it is an onshore generating station in England of 50 MW capacity or more.	
The Order	The DCO which, if made by the SoS, will authorise the construction and operation of the Proposed Scheme and which will be known as "The Drax Power (Generating Stations) Order". A draft of the Order is Examination Library Reference AS-012.	
Open Cycle Gas Turbine (OCGT)	An open cycle gas turbine converts heat into mechanical energy. Combustion of a fuel within a gas turbine produces hot gases that expand over a complex series of blades that cause the turbine to rotate which in turn drives an electrical generator.	
Pipeline Area	The area required in connection with the construction, operation and maintenance of the Gas Pipeline, the AGI and the GRF, comprising the Pipeline Construction Area and the Pipeline Operational Area.	
Pipeline Construction Area	The extent of land needed for the construction phase of the Gas Pipeline, the AGI, the GRF and the Rusholme Lane Area.	
Pipeline Operational Area	The area within which the Gas Pipeline, the AGI and the GRF will be situated once constructed.	
Pipeline Inspection Gauge (PIG)	System to allow remote cleaning of long stretches of pipeline. Will have a launching (PTF-L) and a receiving (PTF-R) either side of the pipeline stretch.	



Trap Facility (PTF)	
Planning Inspectorate (PINS)	The government agency responsible for administering and examining applications for development consent for NSIPs under the Planning Act 2008 on behalf of the SoS.
Power Station Site	Areas within the Existing Drax Power Station Complex where: 1. The Site Reconfiguration Works are proposed to take place; 2. The temporary construction Laydown Area is to be located described in Work No. 9A in Schedule 1 of the draft DCO (Examination Library Reference AS-012); 3. The Generating station equipment is proposed to be located; 4. The Electrical connection is proposed to be located; and 5. The decommissioning and demolition of sludge lagoons and construction of replacement sludge lagoons is proposed to take place, described as Work No. 12 in Schedule 1 of the draft DCO (Examination Library Reference AS-012).
Proposed Scheme	Drax Power Limited is proposing to repower up to two existing coal-powered generating units (Units 5 and 6) at the Existing Drax Power Station Complex with new gas turbines that can operate in both combined cycle and open cycle modes. The term "repower" is used as existing infrastructure, such as the steam turbine and cooling towers, that are currently used for the coal fired units would be reutilised for the new gas fired generating units/stations. The repowered units (which each constitute a new gas fired generating station) would have a new combined capacity of up to 3,600 MW in combined cycle mode (1,800 MW each), replacing existing units with a combined capacity to generate up to 1,320 MW (660 MW each). This is explained
	Further below: Each gas generating station would have up to two gas turbines, with each gas turbine powering a dedicated generator of up to 600 MW in capacity. The gas turbines in each generating station (or unit), therefore, would have a combined capacity of up to 1,200 MW. The gas turbines in each generating station (or unit), in combined cycle mode, would provide steam to the existing steam turbine (through Heat Recovery Steam Generators (HRSGs)) which would generate up to 600 MW per unit. Each unit would have up to two HRSGs. This results in a capacity for each generating station of up to 1,800 MW and, should both units be repowered, a combined capacity of up to 3,600 MW. The new gas turbine generating units have been designated the terms "Unit X" and "Unit Y". In OCGT mode, the combined capacity would be up to 2,400MW (as in OCGT mode, there would be no HRSG capacity). Each unit would have (subject to technology and commercial considerations) a battery energy storage facility. The battery units may be stored within a single structure.



The total combined capacity of the two gas fired generating stations and two battery storage facilities (i.e. the total combined capacity of the Proposed Scheme) is therefore 3,800 MW.

Drax is seeking consent for the flexibility to either:

- Repower one unit (either Unit 5 or 6) and construct Unit X as a gas fired generating station; or
- Repower both Units 5 and 6 and construct Unit X and Unit Y as two gas fired generating stations.

In the single unit scenario, up to two gas turbines and up to two HRSGs and (subject to technology and commercial considerations) a battery energy storage facility would be constructed. The maximum size of the battery storage cells and any structure built to protect them would not change, as the battery storage cells for one Unit could be one larger battery which would allow the output associated with one Unit to be sustained for a longer duration. However, the fuel gas station and gas insulated switchgear would be smaller.

In the event that two units are repowered and two new generating stations are constructed, then construction works would be undertaken consecutively rather than concurrently.

In order to repower to gas, a new Gas Pipeline would be constructed from the Existing Drax Power Station Complex to the National Transmission System (NTS) operated by National Grid. Pipeline infrastructure would be the same for both one and two unit scenarios.

A gas receiving facility (GRF) comprising Pipeline Inspection Gauge (PIG) Trap Facility (PTF), Pressure Reduction and Metering Station (PRMS) and compressor station is proposed south of woodland to the east of New Road.

At the connection to the NTS there will be an AGI comprising - a Pig Trap Launching station (PTF-L) which will be operated by Drax, and a Minimum Offtake Connection (MOC), which will be operated by National Grid.

The Proposed Scheme also includes the electrical connection.

Drax's Proposed Scheme is described in more detail in Chapter 3 (Site and Project Description) of the ES Volume 1 (Examination Library Reference APP-071).

Schedule 1 of the Order (Examination Library Reference AS-012) lists out the elements comprised within the Proposed Scheme.

Rusholme Lane Area Area required for passing places during the construction of the Gas Pipeline, AGI and GRF (described as Work No. 14 in Schedule 1 to the Order.



Scoping	An exercise undertaken pursuant to regulation 10 of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 to determine the topics to be addressed within the Environmental Statement.
Site	The Site refers to the Power Station Site, the Carbon capture readiness reserve space (which is also the location of temporary construction laydown described as Work No. 9B in Schedule 1 to the Order and the Pipeline Area.
Site Boundary The Site Boundary refers to the outer perimeter of the Site.	
Site Reconfiguration Works / Stage 0	The Site Reconfiguration Works or Stage 0 refers to the works described below that are necessary to prepare the Power Station Site for the construction of the generating station equipment and the electrical connection. The works comprise: 1. Demolition of the private squash court (no replacement), Learning Centre (consolidated into existing facilities); and 2. Demolition of and reconstruction of car parking, turbine outage stores, contractor's compounds and welfare facilities. 3. Construction of a cooling water spray screen between relocated facilities and the southern cooling towers. The Site Reconfiguration Works were the subject of a separate planning application under the Town and Country Planning Act 1990 (planning reference 2018/0154/FULM) which was approved by Selby District Council on 24 May 2018. The Applicant has started to carry out the Site Reconfiguration Works by implementing planning permission 2018/0154/FULM. At the time of submitting this document, the Applicant has submitted a non-material amendment application to the Examining Authority to remove these works from the Proposed Scheme being authorised under the DCO. The DCO Application makes it clear that these works may be carried out under either: 1. Any TCPA planning permission that may be granted; or 2. The Order.
Stage 1	This stage assumes that the Site Reconfiguration Works have been completed (either under a TCPA planning permission or under the DCO for the Proposed Scheme). This stage refers to the construction of Unit X, along with the construction of the Gas Pipeline, the GRF, the AGI, the battery storage facility for Unit X, and the building to house the battery storage (for both Units X and Y).
	During this stage one coal unit (either 5 or 6) continues to operate while Unit X is being constructed.
Stage 2	This stage refers to the operation and maintenance of Unit X, the Gas Pipeline, the GRF, the AGI and the battery storage facility and the construction of Unit Y (including the installation of 100 MW storage capability into the battery storage building constructed under Stage 1).
	The construction of Unit Y is assumed to take place 12 months after Unit X is complete, however this could be longer.



	If Unit Y is not built then this Stage 2 is a worst case assessment of the operation of Unit X.	
	The construction laydown areas associated with the construction of the Gas Pipeline, GRF and AGIs will be reinstated during this stage.	
Stage 3	This stage refers to the operation and maintenance of Unit X, Unit Y, the Gas Pipeline, the AGI, the GRF and the battery storage facility. The remaining construction laydown/parking areas (associated with the construction of Units X and Y) will be reinstated after Unit Y is built.	
Unit X	The construction of a gas fired generating station capable of operating in CCGT and OCGT modes and which would have a generating capacity of up to 1,800 MW. Unit X would be connected to a battery storage facility. Unit X is described in Work No. 1 of Schedule 1 to the draft DCO (Examination Library Reference AS-012).	
Unit Y The construction of a gas fired generating station capable of ope CCGT and OCGT modes and which would have a generating ca to 1,800 MW. Unit Y would be connected to a battery storage factoribed in Work No. 2 of Schedule 1 to the draft DCO (Examin Reference AS-012).		





Abbreviations

Abbreviation	Term in full	
AGI	Above Ground Installation	
AOD	Above Ordnance Datum	
APFP	Applications: Prescribed Forms and Procedure	
CCGT	Combined Cycle Gas Turbine	
CCR	Carbon Capture Readiness	
CEMP	Construction Environmental Management Plan	
DCLG	Department for Communities and Local Government	
DCO	Development Consent Order	
EIA	Environmental Impact Assessment	
ES	Environmental Statement	
ExA	Examining Authority	
GRF	Gas Receiving Facility	
HRA	Habitat Regulations Assessment	
HRSG	Heat Recovery Steam Generators	
km	Kilometres	
MOC	Minimum Offtake Connection	
MW	Megawatts	
NETS	National Electricity Transmission System	
NPPF	National Planning Policy Framework	
NPS	National Policy Statement	
NSIP	National Significant Infrastructure Project	
NTS	National Transmission System	
NYCC	North Yorkshire County Council	
OCGT	Open Cycle Gas Turbine	
PA 2008	Planning Act 2008 (as amended)	
PIG	Pipeline Inspection Gauge	
PINS	Planning Inspectorate	
PRMS	Pressure Reduction and Metering Station	
PRoW	Public Rights of Way	
PTF-L	Pig Trap Launching	
SDC	Selby District Council	
SoCC	Statement of Community Consultation	



SoS	Secretary of State	
TCPA 1990	Town and Country Planning Act 1990 (as amended)	
ZTV Zone of Theoretical Visibility		



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EXECUTIVE SUMMARY

- This Application Guide provides an overview of the Proposed Scheme and the documents that make up the Development Consent Order (DCO) Application (the Application) submitted by Drax Power Limited (Drax or the Applicant) to the Secretary of State (SoS) for Business, Energy and Industrial Strategy under section 37 of The Planning Act 2008 (the PA 2008). This is to allow readers of the Application to easily find the information they are looking for. It is a live document that is being updated regularly to record the latest version of all documents.
- 2. The submitted documents have been grouped together into folder categories, in line with the Planning Inspectorate's website. These are as follows:
 - 1. Application Form
 - 2. Plans
 - 3. Draft Development Consent Orders
 - 4. Compulsory Acquisition Information
 - 5. Reports
 - Environmental Statement
 - 7. Other
 - 8. Examination Documentation
- 3. It is noted that the Application Guide has been updated several times since submission of the Application to reflect updates to other documents. Further, Category 8 has been added following the acceptance of the Application for Examination.
- 4. Each of the documents that make up the Application has been given a unique document reference number in accordance with the PINS advice note six, so they can be easily identified.



INTRODUCTION

1. Overview

- 1.1 This Application Guide (document reference 1.2) has been prepared on behalf of Drax Power Limited (Drax or the Applicant) to support the Application for a Development Consent Order (DCO) (the Application) that has been submitted to the Secretary of State (SoS) for Business, Energy and Industrial Strategy under section 37 of The Planning Act 2008 (the PA 2008).
- 1.2 Updated versions of this Guide have been submitted on 03 July 2018 (Rev 002), 09 July 2018 (Rev 003) 29 August 2018 (Rev 004) and 18 October 2018 (Rev 005) to reflect updates to other submission documents.
- 1.3 Further updated versions will be submitted for each Deadline during the Examination, which commenced on 04 October 2018.
- 1.4 The Applicant is seeking a DCO for the repowering of up to two existing coal-powered generating units (Units 5 and 6) at the Existing Drax Power Station Complex (described in Chapter 3 of the Environmental Statement (ES) Volume 1 (Examination Library Reference APP-071), with a combined capacity of up to 3,800 MW in combined cycle mode, including a new gas supply pipeline connection, battery storage of up to 100 MW per unit (subject to technology and commercial considerations) and other associated development (together referred to as the Proposed Scheme) on land at and in the vicinity of the Existing Drax Power Station Complex.
- 1.5 A DCO is required for the Proposed Scheme as it falls within the definition and thresholds for a Nationally Significant Infrastructure Project (NSIP) under the PA 2008 under sections 14 and 15(2) of the PA 2008.
- 1.6 The DCO, if made by the SoS for Business, Energy and Industrial Strategy, would be known as The Drax Power (Generating Stations) Order.

2. The Purpose of this Document

- 2.1 This Application Guide provides a brief overview of the Proposed Scheme and signposts to the documents that make up the Application submitted to the SoS, so that readers of the Application can easily find the information that they are looking for. This guide is a live document that will be updated to record the latest version of all documents submitted as part of the application process.
- 2.2 Regulation 5 of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (as amended) (the APFP Regulations) sets out the documents that all DCO applications must include. It also provides for the submission of "any other documents considered necessary to support the application" as well as "any other plans, drawings and sections necessary to describe the proposals."
- 2.3 Regulation 6 of the APFP Regulations sets out the specific documentation required in support of DCO applications for particular types of development, including generating stations and pipelines.



- 2.4 The Proposed Scheme constitutes Environmental Impact Assessment (EIA) development and, therefore, the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (the EIA Regulations) and requirements contained therein apply.
- 2.5 This document provides a brief overview of the documents that have been submitted to satisfy the above Regulations.
- 2.6 Table 5 of the Application Guide has previously been updated to reflect new revisions to documentation submitted with the DCO Application. For the examination, this Guide has been updated as a whole to reflect the addition of new documentation to be submitted for the examination ("Category 8 documents").
- 2.7 At the request of the Examining Authority ("ExA") at the Preliminary Meeting on 04 October 2018, Table 5 has been updated to adopt a colour coding system to better visualise the most recent versions of any submission documents. The colour coding system is explained within Section 9 of this report.

3. Application Documents

3.1 The documents submitted in support of the Application have been grouped together as per the following folder categories on the Planning Inspectorate's (PINS) project website:

Table 1 – Application Documents

Category	Context
1. Application Form	Provides the first documents of the Application, including the Cover Letter and Application Form
2. Plans	Contains the relevant plans required by the APFP Regulations
3. Draft Development Consent Orders	Contains the draft DCO and Explanatory Memorandum
4. Compulsory Acquisition Information	Provides evidence of why and where legal powers of compulsory acquisition being sought, as well as information on how the Proposed Scheme is to be funded
5. Reports	Provides the reports containing the details of the pre-application consultation (Consultation Report), Planning Statement and the other reports
6. Environmental Statement (ES)	Provides the environmental information from the assessment of potentially significant effects on the environment



7. Other	Includes additional documents produced for the application submission
8. Examination Documentation	Includes any new documents submitted during the Examination

3.2 To access the documents, visit the Planning Inspectorate website:

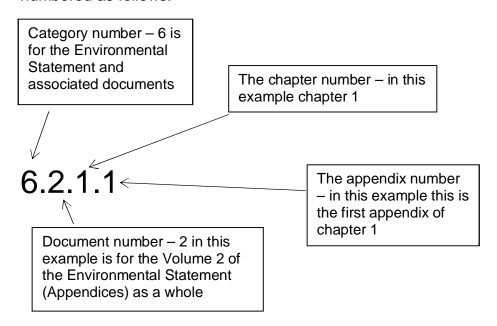
 $\underline{https://infrastructure.planninginspectorate.gov.uk/projects/yorkshire-and-the-humber/drax-re-power/}$



- 3.3 Category 8 documents (Examination Documentation) can be found on the PINS website under the 'Examination' tab.
- 3.4 In accordance with the PINS Advice note six: Preparation and submission of application documents, each document has been given a unique document reference number, as described in the following sections.

4. Document Numbering

- 4.1 The documents submitted as part of the Application follow a consistent numbering format, with the category number (1 to 7) being the first digit of a document number. This is followed by the document number, and, where relevant, the Chapter and / or Appendix number if these are standalone documents.
- 4.2 For example Appendix 1 associated with Chapter 1 of the Environmental Statement is numbered as follows:



- 4.3 Appendix numbering in the Consultation Report (document reference 5.1) follows chronologically, as the appendices do not necessarily relate to specific chapters or sections of the main report, e.g. Appendix 1 of the Consultation Report is document reference 5.1.1.
- 4.4 Documents starting with the number "8" are Category 8 submitted for the Examination.

5. Drax Power Limited

- 5.1 Drax Power Limited (Drax or the Applicant) is a subsidiary of Drax Group plc and is a UK energy business committed to helping change the way energy is generated, supplied and used, as the UK moves to a low carbon future.
- 5.2 Drax owns and operates the existing Drax Power Station, including a portion of the land required for the Proposed Scheme.



6. Site and Project Description

Existing Drax Power Station Complex

- Drax Power Station is a large power station, comprising originally of six coal-fired units. It was originally built, owned and operated by the Central Electricity Generating Board and had a capacity of just under 2,000 MW when Phase 1 was completed in 1975. Its current capacity is 4,000 MW after the construction of Phase 2 in 1986.
- Three of the original six coal-fired units are now converted to biomass (Units 1-3) and this is assessed as the current baseline in the Environmental Statement (ES) (document reference 6.1). By the latter half of 2018, four units (Units 1-4) will run on biomass with only two units (Units 5 and 6) running on coal. One or both of Units 5 and 6 will be repowered as part of the Proposed Scheme, this means the existing coal-fired units would be decommissioned and replaced with newly constructed gas-fired units utilising some of the existing infrastructure. The area within the Existing Drax Power Station Complex where development is proposed is referred to as the Power Station Site and is approximately 46.01 ha.

Pipeline Area

- 6.3 The Gas Pipeline route is approximately 3 km in length and crosses agricultural land to the east of the Existing Drax Power Station Complex. The land within the Pipeline Construction Area is 25.4 ha and the land within the Pipeline Operational Area is 2.4 ha.
- An additional area is located on Rusholme Lane (Rusholme Lane Area) to accommodate a potential passing place for traffic during construction of the Gas Pipeline. This is considered to be part of the Pipeline Area.

Site Boundary

- 6.5 The Site is approximately 71.41 ha and lies approximately 4 m Above Ordnance Datum (AOD).
- 6.6 The Site Boundary (depicted with a red line on the Site Location Plan (submitted at Deadline 2, Applicant's document reference 2.1 Rev 02) represents the maximum extent of all potential permanent and temporary works required as part of the Proposed Scheme.
- The Power Station Site, the Carbon capture readiness reserve space and the Pipeline Area (including the Rusholme Lane Area) have been divided into a number of Development Parcels shown on Chapter 1 (Introduction) Figure 1.3. of the ES (Examination Library Reference APP-069).
- The current land uses at these development parcels are described in Table 3-1 of the ES Chapter 3 (Site and Project Description) (Examination Library Reference APP-071).



The Proposed Scheme

- 6.9 Drax is proposing to repower up to two existing coal-fired units (known as Unit 5 and Unit 6) with gas this means the existing coal-fired units would be decommissioned and replaced with newly constructed gas-fired units utilising some of the existing infrastructure. Each unit, which is a new gas fired generating station in its own right, would comprise combined cycle gas turbine ("CCGT") and open cycle gas turbine ("OCGT") technology. Each new gas generating unit would also use existing infrastructure, including the cooling system and steam turbines, and would each have a capacity of up to 1,800 MW, replacing existing units each with a capacity of up to 660 MW. Each unit would have a battery storage capability (subject to technology and commercial considerations). Should both units be repowered, the new gas-fired units / generating stations would have a total combined capacity of up to 3,800 MW.
- Drax is seeking consent for the flexibility to construct a single generating station with an 1,800 MW generating capacity or to construct two generating stations each with an 1,800 MW generating capacity. The construction of each new gas fired generating station would repower either one or both of Unit 5 and Unit 6. The decision as to whether Drax constructs one or two gas fired generating stations and when, is a commercial decision that can only be taken post any consent being granted.
- In order to repower to gas, a new Gas Pipeline needs to be constructed from Drax Power Station to the National Gas Transmission System ("NTS"). In addition, an Above Ground Installation ("AGI"), and Gas Receiving Facility ("GRF") are required. A connection to the electrical network would be made via the existing National Grid Substation within the Existing Drax Power Station Complex. Other development includes construction laydown areas, a passing place to enable the construction of the Gas Pipeline and a temporary footbridge during construction.
- 6.12 The development being applied for is called the "Proposed Scheme" and is more fully described in Schedule 1 of the draft Development Consent Order (where it is termed the "Authorised Development") (Examination Library Reference AS-012).
- 6.13 The Proposed Scheme includes the construction of a generating station with a capacity of more than 50 MW and accordingly meets the criteria given in the Planning Act 2008 (as amended) ("PA 2008") for being a Nationally Significant Infrastructure Project ("NSIP").
- 6.14 As a NSIP, the Proposed Scheme therefore requires a Development Consent Order ("DCO") from the SoS for Business, Energy and Industrial Strategy.



1 APPLICATION FORM

1.1 Overview

1.1.1 The documents in the Application Form folder on the PINS website form the first documents of the Application.

Document Reference 1.1 Cover Letter

1.1.2 The cover letter has been prepared by Drax. It provides a brief overview of the Proposed Scheme and introduction to the Application.

Document Reference 1.2 Application Guide

1.1.3 The purpose of this Application Guide is explained in paragraphs 2.1 – 2.5 above.

Document Reference 1.3 Application Form

1.1.4 The Application Form is the standard form provided by PINS and provides a high level summary of the Proposed Scheme and the documents that have been submitted with the Application.

Document Reference 1.4 Section 55 Checklist

1.1.5 The Section 55 Checklist is provided as a schedule of compliance to evidence how the Application fulfils the conditions for acceptance required by PINS under section 55 of the PA 2008.

Document Reference 1.5 Electronic Application Index

1.1.6 The Electronic Application Index provides a list of electronic file names and document reference numbers for all of the DCO Application documents.

Document Reference 1.6 Glossary

1.1.7 The standalone Glossary provides a complete list of all terminology and abbreviations contained within all of the Application documents. Most Application document contains just those terms and abbreviations from the standalone Glossary that are used in that document.

2 PLANS

2.1 Overview

- 2.1.1 The documents in the Plans folder contains the plans which show where and how Drax propose to undertake its proposed works.
- 2.1.2 In accordance with PINS Advice note six, where there are multiple sheets within a set of linear plans, a key plan is provided to enable the viewer to understand the relationship between the different sheets.
- 2.1.3 The plans show the location of the Proposed Scheme and the land required to build it as well as illustrating technical detail.

Document Reference 2.1 Site Location Plan

2.1.4 The Site Location Plan identifies the location of the Proposed Scheme in its wider context.



Document Reference 2.2 Land Plans

- 2.1.5 The Land Plans correspond to the Book of Reference (document reference 4.3) and set out:
 - The land required for, or affected by, the Proposed Scheme.
 - Any land which it is proposed is acquired.
 - Land over which it is proposed new rights in the land are acquired, or over which it is proposed to suspend and / or extinguish rights, restrictions, easements or servitudes.
 - Any land over which it is proposed to take temporary possession and any land in which it is proposed to, if proven necessary, undertake protective works.

Document Reference 2.3 Works Plans

- 2.1.6 The Works Plans show the proposed works including the alignment of the Gas Pipeline and the limits of deviation within which the development and works may be carried out:
 - 2.3A Works Plans;
 - 2.3B Indicative Works Associated with Unit Y; and
 - 2.3C Indicative Works Associated with Unit Y.
- 2.1.7 The works are numbered and the numbers correspond to the numbered works set out in Schedule 1 of the draft DCO (document reference. 3.1) which are to be authorised by the DCO.

Document Reference 2.4 Access and Rights of Way Plans

2.1.8 These plans identify any new or altered means of access, stopping up of streets or roads and any diversions and the extinguishment or creation of Public Rights of Way (PRoW).

Document Reference 2.5 Indicative Plant Layout

- 2.1.9 These plans show the indicative plant layout for both options of the Proposed Scheme:
 - 2.5A Two Unit Option Indicative Plant Layout; and
 - 2.5B One Unit Option Indicative Plant Layout

Document Reference 2.6 Indicative Elevations

- 2.1.10 These plans show the indicative elevations of the Proposed Scheme:
 - 2.6A Indicative Plant Elevations;
 - 2.6B Indicative Gas Receiving Facility and Gas Compressor Building Elevations; and
 - 2.6C Indicative Above Ground Gas Installation Elevations.

Document Reference 2.7 Site Reconfiguration Works Plans

2.1.11 These plans are for the Site Reconfiguration Works (Stage 0). They were also submitted to Selby District Council (SDC) as part of a planning application (reference 2018/0154/FULM) made under the Town and Country Planning Act 1990 (as amended) (TCPA 1990), validated on 27 February 2018 and granted on 24 May 2018.

Document Reference 2.8 Pedestrian Bridge Plan

- 2.1.12 These plans were also submitted to Selby District Council as part of a planning application (Reference 2010/0183/FUL) made under the TCPA 1990 (as amended), decided on 23 April 2010.
- 2.1.13 The permission has not been implemented and has now lapsed, which is why Drax is seeking approval for these works through the DCO.



3 DRAFT DEVELOPMENT CONSENT ORDERS

3.1 Overview

3.1.1 In order to repower up to two existing coal-powered generating units with new gas turbines, Drax require consent from the Government. The documents within this category outline the legal powers Drax is seeking.

Document Reference 3.1 Draft Development Consent Order

3.1.2 The Draft DCO is the draft statutory instrument that the Applicant seeks should be made, if the SoS is minded to grant consent for the Proposed Scheme. The DCO authorises the Proposed Development and includes various powers that the Applicant is seeking to enable it to construct, operate and maintain the Proposed Scheme. It comprises 14 schedules as outlined below:

Schedule 1 Authorised Development – lists the works that would be authorised by the DCO, and which correspond to the numbered works shown on the Works Plans.

Schedule 2 Requirements – sets out the requirements that Drax would be required to accord with when constructing, operating, maintaining and decommissioning the development authorised by the DCO.

Schedule 3 Streets Subject to Street Works – lists the street names that will be subject to street works and the description of the works, which correspond to the Access and Rights of way plans.

Schedule 4 Streets Subject to Permanent and Temporary Alteration of Layout – lists the street names that will be subject to either permanent or temporary alterations of layout, which correspond to the Access and Rights of Way Plans.

Schedule 5 Access – Lists the streets whereby parts of the access are to be maintained at either the public expense or by the street authority and the streets with works to restore the temporary access which will be maintained by the street authority. Each access is described by reference to the Access and Rights of Way Plans.

Schedule 6 Streets and Public Rights of Way to be Temporarily Stopped Up – details the streets and public rights of way to be temporarily stopped up, with descriptions which correspond to the Access and Rights of Way Plans.

Schedule 7 Public Rights of Way to be Permanently Stopped Up – details the public rights of way to be permanently stopped up, with descriptions which correspond to the Access and Rights of Way Plans.

Schedule 8 Land in Which Only New Rights etc May be Acquired – lists the plots of land from the Land Plans in which new rights may be acquired, with a description of the rights.

Schedule 9 Modification of Compensation and Compulsory Purchase Enactments for Creation of New Rights – sets out changes to the existing compulsory purchase regime to enable the compulsory acquisition of new rights pursuant to the DCO.



Schedule 10 Land of which Temporary Possession may be taken – details the plots of land from the Land Plans that may be temporarily possessed and includes a description of the purpose for the temporary possession.

Schedule 11 Procedure for Discharge of Requirements – sets out how requirements under Schedule 2 will be discharged, including the procedure for appeals.

Schedule 12 Protective Provisions – sets out the individual provisions that will regulate the relationship between the Applicant and statutory undertakers who have apparatus which may be affected by the Proposed Scheme.

Schedule 13 Design Parameters – sets out the maximum parameters in respect of the temporary construction works, Units X and Y, and the Site Reconfiguration Works.

Document Reference 3.2 Explanatory Memorandum

3.1.3 The Explanatory Memorandum explains the purpose and effect of each provision in the draft DCO, including why it is considered necessary.

4 COMPULSORY ACQUISITION INFORMATION

4.1 Overview

4.1.1 In order to implement the Proposed Scheme, the Applicant will need to use statutory powers to acquire land and rights in land, to extinguish existing rights, and to possess and use land temporarily. The Applicant is required to provide evidence that the use of these powers would be justified, proportionate and in the public interest and this evidence is set out in a Statement of Reasons (document reference 4.1), Funding Statement (document reference 4.2), Book of Reference (document reference 4.3) and Compulsory Acquisition Schedule (document reference 4.4) as explained below.

Document Reference 4.1 Statement of Reasons

4.1.2 The Statement of Reasons explains that there is a case of public interest which would justify the Applicant's exercise of powers of compulsory acquisition in order to acquire land and rights permanently, to extinguish rights, and to use land temporarily to enable the Applicant to construct, operate and maintain the proposals.

Document Reference 4.2 Funding Statement

4.1.3 This statement explains how the Proposed Scheme would be funded including any land to be purchased through compulsory acquisition.

Document Reference 4.3 Book of Reference

- 4.1.4 The Book of Reference identifies all parties who own or occupy land and/or have an interest in or right over the land affected by the proposal, and/or who may be entitled to make a 'relevant claim' as defined in section 57 of the PA 2008. It is structured in five parts in accordance with relevant regulatory requirements. The five parts are:
 - Part 1: Names and addresses for service of each person within categories 1 and 2 as set out in section 57 of the PA 2008.



- Part 2: Names and addresses for service of each person within category 3 as defined in section 57 of the PA 2008, who would or might be entitled to make a relevant claim as defined in section 57(14) of the PA 2008.
- Part 3: Names and addresses of those persons whose entitlement to enjoy private easements of rights may be extinguished, suspended or interfered with.
- Part 4: Names and addresses of the owner of any Crown interest in the land which is proposed to be used for the purposes of the Proposed Scheme.
- Part 5: Land which is special category land, land the acquisition of which is subject to Special Parliamentary Procedure, or is replacement land.
- 4.1.5 For each plot of land described in the Book of Reference and being land within which it is intended that all or part of the Proposed Scheme shall be carried out, the area in square metres of that plot is given.

Document Reference 4.4 Compulsory Acquisition Schedule

4.1.6 This schedule lists all land (with plot numbers corresponding to the Land Plans) which is sought to be acquired, over which rights are sought to be acquired or extinguished, over which temporary possession is sought, or over which rights and restrictions are sought to be temporarily suspended. The schedule includes an entry for each interest in such land, and sets out who owns the interest, the nature of the interest, and what powers are sought by the Applicant in the DCO with respect to that interest.

5 REPORTS

5.1 Overview

5.1.1 Additional reports were produced in support of the DCO application submission. The contents of the reports contained within this category are summarised below:

Document Reference 5.1 Consultation Report

5.1.2 This report provides an account of the pre-application consultation carried out on the Proposed Scheme. It reports on the statutory consultation carried out on the Proposed Scheme in accordance with the PA 2008 and on the non-statutory consultation that took place before this. The Consultation Report demonstrates how the Applicant has had regard to the consultation feedback, and demonstrates compliance with the statutory requirements in relation to the statutory consultation. The response to feedback in the report includes details of how the Proposed Scheme has been amended as a result of some of the consultation responses received. The chapters of the Consultation Report are as follows:

Executive Summary

5.1.3 This chapter summarises the report and briefly describes the most significant findings of the consultation exercises.

1. Introduction

- 5.1.4 This chapter introduces the report and describes its structure, with an explanation for each chapter.
 - 2. Legislative Context, Relevant Guidance and Compliance



5.1.5 This chapter details the requirements in terms of legislative compliance for pre-application consultation and publicity, and the relevant guidance and advice taken into account by the Applicant.

3. Non-Statutory Engagement

5.1.6 This chapter describes the development of the non-statutory engagement, including the methodology, materials, responses received and regard had to those responses, and any changes to the consultation following this non-statutory consultation.

4. Consultation on the Statement of Community Consultation (Section 47)

- 5.1.7 This chapter describes the development of the statutory consultation strategy for the Proposed Scheme with people living in the vicinity of the Proposed Scheme.
 - 5. Consultation with Prescribed Statutory Bodies and Relevant Land Interests (Section 42)
- 5.1.8 This chapter outlines how the Applicant undertook its statutory consultation activities with consultation bodies and land interests to ensure the requirements of the PA 2008 were met.
 - 6. Statutory Publication of Proposed Application (Section 48)
- 5.1.9 This chapter describes how the proposed application was publicised in accordance with section 48 of the PA 2008.
 - 7. Infrastructure Planning (Environmental Impact Assessment) Regulations 2017
- 5.1.10 This chapter provides an overview of how the proposed scheme was identified as requiring an EIA and how consultation was undertaken in line with the EIA Regulations 2017.
 - 8. Response to Consultation Feedback (Section 49)
- 5.1.11 This chapter sets out how the Applicant has complied with its duty under section 49 of the PA 2008 to have regard to consultation responses received under sections 42, 47(7) and 48 of the PA 2008, received by the Applicant within the deadline specified in each case.
 - 9. Conclusion
- 5.1.12 This chapter details a summary of the findings of the report.
- 5.2 Consultation Report Appendices
- 5.2.1 The following appendices form part of the Consultation Report:
 - Document Reference 5.1.1 Appendix 1 The Planning Act 2008 Compliance Checklist
- 5.2.2 This appendix contains the compliance checklist of the statutory requirements for consultation under the PA 2008 and its associated regulations, and the requirements of relevant guidance and advice notes, and explains the action undertaken by the Applicant in order to comply.
 - Document Reference 5.1.2 Appendix 2 Non-statutory Consultation Material
- 5.2.3 This appendix contains the consultation materials for the non-statutory consultation process.
 - Document Reference 5.1.3 Appendix 3 Non-statutory Exhibition Events
- 5.2.4 This appendix contains the details of the exhibition events for the non-statutory consultation.



Document Reference 5.1.4 Appendix 4 – List of Consultees Contacted during Non-statutory Engagement

5.2.5 This appendix contains details of the consultees contacted during non-statutory engagement.

Document Reference 5.1.5 Appendix 5 – Response to Non-statutory Consultation

5.2.6 This appendix contains the list of non-statutory consultees.

Document Reference 5.1.6 Appendix 6 – Consultation Material

5.2.7 This appendix contains the consultation materials for the statutory consultation process.

Document Reference 5.1.7 Appendix 7 – Consultation Exhibition Events

5.2.8 This appendix contains the details of the consultation exhibition events.

Document Reference 5.1.8 Appendix 8 – Section 42(1) (a), (aa), (b) and (c) Consultees

5.2.9 This appendix contains the details of the consultees under sections 42(1)(a), (aa), (b) and (c) of the PA 2008.

Document Reference 5.1.9 Appendix 9 – Consultees not Prescribed by section 42(1)(a)-(d)

5.2.10 This appendix contains the details of the consultees not prescribed under sections 42(1)(a)-(d) of the PA 2008.

Document Reference 5.1.10 Appendix 10 – Section 42(1)(d) Consultees

5.2.11 This appendix contains the list of consultees under section 42(1)(d) of the PA 2008.

Document Reference 5.1.11 Appendix 11 – Additional section 47 Consultees Emailed Regarding the Statutory Consultation

5.2.12 This appendix contains the list of additional consultees under section 47 PA 2008.

Document Reference 5.1.12 Appendix 12 – Land Referencing Methodology

5.2.13 This appendix contains the land referencing methodology that has been developed to satisfy the 'diligent inquiry' requirements under section 44 and, should the Application be accepted, section 57 of the PA 2008, to identify individuals in one or more of the categories as set out in sections 44 and 57.

Document Reference 5.1.13 Appendix 13 – Land Referencing Material

5.2.14 This appendix details the materials used in the land referencing exercise, for example letters and land interest questionnaires.

Document Reference 5.1.14 Appendix 14 – Section 42 Consultee Letters

5.2.15 This appendix contains examples letters sent pursuant to section (42)(1)(a-c) and (d) of the PA 2008.

Document Reference 5.1.15 Appendix 15 – Emails sent to Consultees

5.2.16 This appendix contains project update emails sent to consultees.



- Document Reference 5.1.16 Appendix 16 Copy and Locations of Site Notices
- 5.2.17 This appendix contains a copy and the locations of site notices for the purpose of identifying land owners and occupiers as part of the land referencing methodology.
 - Document Reference 5.1.17 Appendix 17 Undeliverable Mail
- 5.2.18 This appendix contains the details of consultees who did not receive their consultation letter and associated documents upon the first issue, and sets out the action taken.
 - Document Reference 5.1.18 Appendix 18 Section 46 Letter and Acknowledgement
- 5.2.19 This appendix contains a copy of the notification to SoS issued pursuant to section 46 of the PA 2008, and the acknowledgement letter from PINS.
 - Document Reference 5.1.19 Appendix 19 Draft Statement of Community Consultation (SoCC)
- 5.2.20 This appendix contains the draft Statement of Community Consultation (SoCC) pursuant to section 47(1) of the PA 2008.
 - Document Reference 5.1.20 Appendix 20 Comments on Draft Statement of Community Consultation
- 5.2.21 This appendix contains the comments from host authorities on the draft SoCC.
 - Document Reference 5.1.21 Appendix 21 Revised Statement of Community Consultation
- 5.2.22 This appendix contains the revised SoCC and engagement with local authorities.
 - Document Reference 5.1.22 Appendix 22 Final Published Statement of Community Consultation
- 5.2.23 This appendix contains the final published SoCC.
 - Document Reference 5.1.23 Appendix 23 Locations where the SoCC was made Publicly Available
- 5.2.24 This appendix contains the locations where the SoCC has been made publically available.
 - Document Reference 5.1.24 Appendix 24 Section 47 Notice
- 5.2.25 This appendix contains a copy of the notice published pursuant to section 47(6) of the PA 2008 regarding the publication of the SoCC.
 - Document Reference 5.1.25 Appendix 25 Section 48 Notice
- 5.2.26 This appendix contains copies of the newspaper notices of the proposed Application for a DCO, published pursuant to section 48 of the PA 2008.
 - Document Reference 5.1.26 Appendix 26 Information Sent to Consultation Zone
- 5.2.27 This appendix contains a copy of the information leaflet that formed part of the Consultation Documents.
 - Document Reference 5.1.27 Appendix 27 Press Releases Promoting the Consultation
- 5.2.28 This appendix contains copies of the press releases promoting the consultation.
 - Document Reference 5.1.28 Appendix 28 News Stories Promoting the Consultation



5.2.29 This appendix contains the news stories published about the Proposed Scheme.

Document Reference 5.1.29 Appendix 29 – Social Media Promotion of the Consultation

5.2.30 This appendix contains the social media promotion of the statutory consultation.

Document Reference 5.1.30 Appendix 30 – Third Party Promotion of the Consultation

5.2.31 This appendix contains the third party promotion of the statutory consultation.

Document Reference 5.1.31 Appendix 31 – Additional Advertising of Consultation

5.2.32 This appendix contains copies of additional advertising published to promote the consultation.

Document Reference 5.1.32 Appendix 32 – Additional Engagement

5.2.33 This appendix contains copies of meeting minutes from the non-statutory consultation.

Document Reference 5.1.33 Appendix 33 – Consultation Extension Letters

5.2.34 This appendix contains details of extensions to the statutory consultation period, and why they were given to some consultees.

Document Reference 5.1.34 Appendix 34 – Coding Framework

5.2.35 This appendix contains the coding framework for the consultee responses.

Document Reference 5.1.35 Appendix 35 – Section 47 Consultation Responses

5.2.36 This appendix contains responses to the consultation pursuant to section 47 of the PA 2008.

5.3 Other Reports

Document Reference 5.2 Planning Statement

5.3.1 The Planning Statement sets out how the Proposed Scheme accords with relevant planning policy, notably the relevant National Policy Statements (NPS), and how benefits and disbenefits of the Proposed Scheme should be considered, in order to assist the Examining Authority (ExA) and the SoS in their decision making. It also contains the considerations that would usually form part of a separate design and access statement, which is not provided as a separate statement due to the nature of the Proposed Scheme. This approach has been agreed with PINS in advance of the submission.

Document Reference 5.3 Statutory Nuisance Statement

5.3.2 This document identifies the matters set out in section 79 of the Environmental Protection Act 1990 in respect of statutory nuisances and considers whether the Proposed Scheme would engage one or more of those matters. Where any matters may be potentially engaged, this statement sets out its proposals for mitigating or limiting them.

Document Reference 5.4 Grid Connection Statement

5.3.3 The Grid Connection Statement has been submitted pursuant to section 6(1)(a)(i) of the APFP Regulations. It outlines the process for connecting the new units to the National Electricity Transmission System (NETS) and the contractual agreements that must be in place for this to occur.



Document Reference 5.5 Gas Connection Statement

5.3.4 The Gas Connection Statement has been submitted pursuant to section 6(1)(a)(ii) of the APFP Regulations. It outlines the process for connecting to the National Transmission System (NTS) and the contractual agreements that need to be in place for this to occur.

Document Reference 5.6 Combined Heat and Power Statement

5.3.5 This document is produced in line with the requirements of NPS EN-1 and the Combine Heat and Power (CHP) Ready Guidance for Combustion and Energy from Waste Power Plants.

Document Reference 5.7 Carbon Capture Readiness Statement

5.3.6 This document is produced in line with the requirements for DCO applications of Carbon Capture Readiness (CCR): A Guidance Note for Section 36 Electricity Act 1989 Consent Applications which applies to applications for consent for power plants with an electrical generating capacity at or over 300 MW and of a type covered by the European Union Directive Large Combustion Plants Directive (2001/80/EC) on the limitation of emissions of certain pollutants into the air from large combustion plants.

Document Reference 5.8 Other Consents and Licenses

5.3.7 This document provides information on the other consents and licenses that are or may be required under other legislation for the construction and operation of the Proposed Scheme.

6 ENVIRONMENTAL STATEMENT

6.1 Overview

6.1.1 The documents submitted under this category comprise of the three volumes of the ES, as well as associated environmental reports and documents.

Document Reference 6.1 Volume 1 Environmental Statement – Main Text and Figures

- 6.1.2 The Applicant has undertaken an EIA of the Proposed Scheme to consider what significant effects the proposals is likely to have on the environment. The ES reports the findings of the EIA.
- 6.1.3 The ES also provides general information on the proposal including context, description of the proposal and its construction, main alternatives considered, the consultation process that was part of the EIA and the technical information on a range of topics.
- 6.1.4 The ES contains the following chapters:



Table 2 – Environmental Statement Chapters

Chapter	Topic	Document Reference
1	Introduction	6.1.1
2	Planning Policy	6.1.2
3	Site and Project Description	6.1.3
4	Consideration of Alternatives	6.1.4
5	Transport	6.1.5
6	Air Quality	6.1.6
7	Noise and Vibration	6.1.7
8	Historic Environment	6.1.8
9	Biodiversity	6.1.9
10	Landscape and Visual Amenity	6.1.10
11	Ground Conditions	6.1.11
12	Water Resources, Quality and Hydrology	6.1.12
13	Waste	6.1.13
14	Socio-Economics	6.1.14
15	Climate	6.1.15
16	Major Accidents and Disasters	6.1.16
17	Cumulative Assessment	6.1.17
18	Summary of Significant Effects	6.1.18



6.1.5 The ES contains the following figures to support the Chapters:

Table 3 – Environmental Statement Figures

Chapter	Figure No.	Figure Title
1	Figure 1.1	Site Location
	Figure 1.2	Aerial View of the Site
	Figure 1.3	Current and Proposed Land Use
3	Figure 3.1a	Environmental Constraints - Overview
	Figure 3.1b	Environmental Constraints - European Designated Wildlife Sites within 15 km
	Figure 3.1c	Environmental Constraints - Access Routes within 1km
	Figure 3.2	Indicative Site Layout Single Unit Option
	Figure 3.3	Indicative Site Layout Two Unit Option
	Figure 3.4	Demolitions
	Figure 3.5	Indicative Construction Plan for Unit X
	Figure 3.6	Indicative Construction Plan for Unit Y
4	Figure 4.1	Gas Pipeline Route Options
5	Figure 5.1	Transport Study Area
	Figure 5.2	Abnormal Load Route from Goole
	Figure 5.3	HGV Route
	Figure 5.4	ATC Locations
	Figure 5.5	Road Safety Accidents 2014-2016
	Figure 5.6	Cycling Provision
	Figure 5.7	Public Transport Provision
6	Figure 6.1	Construction Phase Impacts – Power Station Site, Laydown Area and GRF
	Figure 6.2	Construction Phase Impacts – Pipeline Study Area
	Figure 6.3	Operational Phase – Air Quality Study Area
	Figure 6.4	Operational Phase – Human Receptors
	Figure 6.5	Annual Mean NO2 Process Contribution – Scenario A1 (μg/m3)



	Figure 6.6	Hourly Mean NO2 (99.9th Percentile) Process Contribution - Scenario A1 (µg/m3)	
	Figure 6.7	Annual Mean NOx Process Contribution – Scenario A1 (µg/m3)	
	Figure 6.8	24 Hour Mean NOx Process Contribution – Scenario A1 (μg/m3)	
	Figure 6.9	Annual Mean NOx Process Contribution – Scenario B (µg/m3)	
	Figure 6.10	24 Hour Mean NOx Process Contribution – Scenario B (μg/m3)	
	Figure 6.11	Annual Mean NH3 Process Contribution – Scenario B (μg/m3)	
	Figure 6.12	Nitrogen Deposition Process Contribution – Scenario B (kgN/ha/yr)	
7	Figure 7.1	Noise Study Area	
	Figure 7.2	Noise Sensitive Receptors – Residential Locations	
	Figure 7.3	Noise Sensitive Receptors – Ecology Locations	
	Figure 7.4	Unit X Noise Contour Plot	
	Figure 7.5	Units X and Y Noise Contour Plot	
8	Figure 8.1	Designated Heritage Asset Constraints Plan	
	Figure 8.2	Non-Designated Heritage Asset Constraints Plan	
9	Figure 9.1	Statutory Ecological Designated Sites	
	Figure 9.2	Non-Statutory Designated Sites and Habitats of Principal Importance	
	Figure 9.3	Phase 1 Habitat Map	
	Figure 9.4	Preliminary Bat Survey Results	
	Figure 9.5	Otter and Water Vole Survey Results	
	Figure 9.6	Wintering Bird Survey Results	
	Figure 9.7	Reptile Survey Refugia Locations	
	Figure 9.8	Great Crested Newt Survey Results	
	Figure 9.9	Bat Transect Route	
	Figure 9.10	Badger Survey Results	
10	Figure 10.1	Landscape Character (National, County and Local)	



	Figure 10.2	Digital Surface Model
	Figure 10.3	Built Environment – Heritage Assets and National Access Routes
	Figure 10.4	Natural Environmental – Natural and Ecological Designations
	Figure 10.5	Built and Natural Environment – Features within a 1km and 3km Buffer
	Figure 10.6	Zone of Theoretical Visibility (ZTV) of Proposed Units X and Y - Digital Surface Model
	Figure 10.7	Zone of Theoretical Visibility (ZTV) For Gas Pipeline AGIs
	Figure 10.8	Zone of Theoretical Visibility (ZTV) of Proposed Battery Storage Area -Digital Surface Model
	Figure 10.9	Zone of Theoretical Visibility (ZTV) of Proposed Gas Receiving Facility - Digital Surface Model
	Figure 10.10	Landscape Study Area Viewpoint Location Plan
	Figure 10.11	Landscape and Visual Impact Assessment Viewpoints 1 – 21
11	Figure 11.1	Superficial Geology
	Figure 11.2	Potential Sources of Contamination
12	Figure 12.1	Water Constraints
	Figure 12.1a	Water Constraints – Power Station Site: Surface Water features, Risk of Flooding from Surface Water
	Figure 12.1b	Water Constraints – Gas Pipeline: Surface Water Features, Risk of Flooding from Surface Water
	Figure 12.2	Water Constraints Map: Flood Zones
	Figure 12.3	Water Constraints Map – Groundwater Source Protection Zones, Water Abstractions and Discharge Consents
14	Figure 14.1	Agricultural Land Classification
16	Figure 16.1	Graphical Representation of MA&D Consequence Significance
	Figure 16.2	Summary of risk event considered in the scope of the assessment for major accidents and/or disasters



	Figure 16.3	Screening Process Flow Diagram	
	Figure 16.4	The Principles of Managing Risks Both Pre and Post Event	
17	Figure 17.1	Location of Short List of other Developments considered for Cumulative Assessment	

Document Reference 6.2 Volume 2 Environmental Statement – Technical Appendices

6.1.6 The ES is accompanied by the following appendices:

Table 4 – Environmental Statement (Volume 2) Appendices

Appendix No.	Appendix Title	Document Reference
Appendix 1.1	Scoping Report	6.2.1.1
Appendix 1.2	Scoping Opinion	6.2.1.2
Appendix 3.1	Baseline Lighting Survey Report	6.2.3.1
Appendix 5.1	Outline Construction Worker Travel Plan	6.2.5.1
Appendix 5.2	Construction Traffic Management Plan	6.2.5.2
Appendix 5.3	Baseline Traffic Flows 2018	6.2.5.3
Appendix 5.4	Full Junction Results	6.2.5.4
Appendix 5.5	Trip Generation Methodology	6.2.5.5
Appendix 5.6	Webtris M62 Hourly Traffic Variations	6.2.5.6
Appendix 5.7	Gravity Model Distribution	6.2.5.7
Appendix 5.8	Traffic Flows - With and Without Development Flows	6.2.5.8
Appendix 6.1	Air Quality Policy and Legislation	6.2.6.1
Appendix 6.2	Construction Dust Assessment	6.2.6.2
Appendix 6.3	Air Dispersion Modelling	6.2.6.3
Appendix 7.1	Drax Noise Survey Monitoring Form	6.2.7.1
Appendix 7.2	Construction Noise Calculations – Residential NSR	6.2.7.2
Appendix 7.3	Construction Noise Calculations – Ecology NSR	6.2.7.3



Appendix 8.1	Historic Environment Desk-Based Assessment	6.2.8.1
Appendix 8.2	Geophysical Survey Results	6.2.8.2
Appendix 8.3	Archaeological Evaluation Report	6.2.8.3
Appendix 9.1	Biodiversity Legislation and Policy	6.2.9.1
Appendix 9.2	Biodiversity Designated Sites	6.2.9.2
Appendix 9.3	Preliminary Ecological Appraisal	6.2.9.3
Appendix 9.4	Badger Survey Report (CONFIDENTIAL)	6.2.9.4
Appendix 9.5	Bat Building Emergence Survey Report	6.2.9.5
Appendix 9.6	Bat Tree Roost Assessment Survey	6.2.9.6
Appendix 9.7	Wintering Bird Survey	6.2.9.7
Appendix 9.8	Great Crested Newt Survey	6.2.9.8
Appendix 9.9	Otter and Water Vole Survey	6.2.9.9
Appendix 9.10	Biodiversity Net Gain Assessment	6.2.9.10
Appendix 10.1	Local Policies	6.2.10.1
Appendix 10.2	Consultation with LPAs	6.2.10.2
Appendix 10.3	LVIA Methodology	6.2.10.3
Appendix 10.4	Landscape and Visual Baseline	6.2.10.4
Appendix 10.5	Landscape Character	6.2.10.5
Appendix 11.1	Site Visit Photographs	6.2.11.1
Appendix 15.1	Climate Risk and Vulnerability Assessment	6.2.15.1
Appendix 16.1	Major Accidents Legislative Framework	6.2.16.1
Appendix 16.2	External Influencing Factors	6.2.16.2
Appendix 16.3	Construction – Environmental Risk Record	6.2.16.3
Appendix 16.4	Operation and Maintenance - Environmental Risk Record	6.2.16.4
Appendix 17.1	Cumulative Developments List	6.2.17.1



	Long and Short Lists of Other Developments for Cumulative Assessments	6.2.17.2
Appendix 17.3	LVIA Cumulative Effects	6.2.17.3

Document Reference 6.3 Volume 3 Non-Technical Summary

6.1.7 This document provides a summary of the findings of the ES in non-technical language.

Document Reference 6.4 Environmental Statement Commitments Register

6.1.8 This document provides a schedule of mitigation measures proposed for the Proposed Scheme, and explains how their delivery will be secured.

Document Reference 6.5 Outline Construction Environmental Management Plan

6.1.9 The Outline Construction Environmental Management Plan (CEMP) sets out a framework to control possible impacts arising from the construction of the proposals. It covers controls for environmental, public health and safety aspects of the proposal that may affect the interests of local residents, businesses, the general public and the surroundings in the vicinity of the proposals.

Document Reference 6.6 Habitat Regulations Assessment Report

6.1.10 This document aims to provide relevant technical information to enable competent authorities to discharge their functions under regulations 7 (competent authorities) and 61 (requirement to carry out an appropriate assessment) if the Conservation of Habitats and Species Regulations 2010 (as amended) (The Habitats Regulations) in connection with the consenting process for the Proposed Scheme.

Document Reference 6.7 Outline Landscape and Biodiversity Strategy

6.1.11 The purpose of this document is to set out the proposed strategy to mitigate the effects of the Proposed Scheme on landscape and biodiversity features and to enhance the biodiversity and landscape value of the Site.

Document Reference 6.8 Flood Risk Assessment (FRA)

6.1.12 This document reports the assessment of the risk of flooding, the identification of flood mitigation measures (including the outline surface water drainage strategy), and consultation undertaken. As the Site comprises an area in excess of one hectare, a Flood Risk Assessment (FRA) is required to accompany any planning or DCO application for the development of the Site, as per the requirements of the National Planning Policy Framework (NPPF).

Document Reference 6.9 Preliminary Environmental Information Report (PEIR) Non-Technical Summary

6.1.13 This document provides a summary of the findings of the PEIR in non-technical language.



7 OTHER DOCUMENTS

7.1 Overview

7.1.1 The document submitted in this category is a document that does not fit in any of the categories above.

Document Reference 7.1 Proposed Heads of Terms for a Development Consent Obligation

7.1.2 This document provides the heads of terms of the proposed planning obligations that will likely be entered into by the Applicant with North Yorkshire Council and Selby District Council.

8 EXAMINATION DOCUMENTATION

- 8.1.1 Any Category 8 documents submitted for the Examination will be listed in Table 5. The numbering of the documents will follow the below sub-categories:
 - 8.1 Statements of Common Ground
 - 8.2 Schedules of Changes
 - 8.3 Errata
 - 8.4 Supplemental Environmental or Engineering Information
 - 8.5 Other Submissions



9 MASTER DOCUMENT LIST

- 9.1.1 Table 5 provides a full list of all documents submitted with the original Application, following acceptance, or for the Examination. The table indicates either the latest revision (if applicable) or when a new document was submitted as part of the DCO Application and Examination. It now also includes the relevant Examination Library Reference for each document.
- 9.1.2 For ease of navigation, on request of the Examining Authority at the Preliminary Meeting on 04 October 2018, Table 5 is now colour coded as follows:

Category
1. Application Form
2. Plans
3. Draft Development Consent Orders
4. Compulsory Acquisition Information
5. Reports
6. Environmental Statement
7. Other Documents
8. Examination Documentation

Highlighted documents are the latest versions

- 9.1.3 Table 5 also identifies where documents are submitted in order to comply with relevant legislative or policy requirement.
- 9.1.4 This table continues to be live document throughout the Examination and will be updated for each Deadline when new or revised documents are submitted to the Examining Authority, to provide a record of the latest version of all documents.



Table 5 – Application Documents

Document Reference	Examination Library Reference	Regulation	Revision	Notes	Submission Date	Document Name
			Cate	egory 1 Application Form		
1.1	APP-001	Reg. 5(2)(q)	Latest: 001	Submission version	29/05/2018	Cover Letter
1.2	APP-002	Reg 5(2)(q)	Superseded: 001	Submission version	29/05/2018	Application Guide
1.2	APP-002	Reg 5(2)(q)	Superseded: 002	Table 5 of the Guide updated following receipt of Section 51 advice	03/07/2018	Application Guide
1.2	AS-004	Reg 5(2)(q)	Superseded: 003	Table 5 of the Guide further updated following receipt of Section 51 advice	09/07/2018	Application Guide
1.2	AS-016	Reg 5(2)(q)	Superseded: 004	Table 5 of the Guide updated following section 56 notification	29/08/2018	Application Guide
1.2	REP1-002	Reg 5(2)(q)	Latest: 005	Guide updated for Deadline 1	18/10/2018	Application Guide
1.2	ТВС	Reg 5(2)(q)	Latest: 006	Guide updated for Deadline 2	08/11/2018	Application Guide
1.3	APP-003	Reg. 5(1) & s37(3)(b) Planning Act 2008	Latest: 001	Submission version	29/05/2018	Application Form
1.4	APP-004	Reg. 5(2)(q)	Latest: 001	Submission version	29/05/2018	Section 55 Checklist



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1.5	APP-005	Reg. 5(2)(q)	Latest: 001	Submission version	29/05/2018	Electronic Application Index				
1.6	APP-006	Reg. 5(2)(q)	Latest: 001	Submission version	29/05/2018	Glossary				
	Category 2 Plans									
2.1	APP-007	Reg. 5(2)(o)	Superseded: 01	Submission version	29/05/2018	Site Location Plan				
2.1	ТВС	Reg. 5(2)(o)	Latest: 02	Development Parcel H removed	08/11/2018	Site Location Plan				
2.2	APP-008	Reg. 5(2)(i)	Superseded: 01	Submission version	29/05/2018	Land Plans				
2.2	AS-010	Reg. 5(2)(i)	Various sheets updated	Sheets 1 - 9 updated following receipt of Section 51 advice	29/06/2018	Land Plans				
2.2	ТВС	Reg. 5(2)(i)	Latest: Various sheets updated	See Schedule of Changes for details of updated sheets	08/11/2018	Land Plans				
2.3A	APP-009	Reg. 5(2)(j)	Superseded: 01	Submission version	29/05/2018	Works Plans				
2.3A	AS-011	Reg. 5(2)(j)	Various sheets updated	Sheets 1, 24 and 26 updated following receipt of Section 51 advice	29/06/2018	Works Plans				
2.3A	ТВС	Reg. 5(2)(j)	Latest: Various sheets updated	See Schedule of Changes for details of updated sheets	08/11/2018	Works Plans				
2.3B	APP-010	Reg. 5(2)(j)	Superseded: 01	Submission version	29/05/2018	Indicative Works Associated with Unit X				
2.3B	AS-009	Reg. 5(2)(j)	Various sheets updated	Sheets 1, 15 and 17 updated following receipt of Section 51 advice	29/06/2018	Indicative Works Associated with Unit X				



2.3B	ТВС	Reg. 5(2)(j)	Latest: Various sheets updated	See Schedule of Changes for details of updated sheets	08/11/2018	Indicative Works Associated with Unit X
2.3C	APP-011	Reg. 5(2)(j)	Superseded: 01	Submission version	29/05/2018	Indicative Works Associated with Unit Y
2.3C	ТВС	Reg. 5(2)(j)	Latest: Various sheets updated	See Schedule of Changes for details of updated sheets	08/11/2018	Indicative Works Associated with Unit Y
2.4	APP-012	Reg. 5(2)(k)	Superseded: 01	Submission version	29/05/2018	Access and Public Right of Way Plans
2.4	ТВС	Reg. 5(2)(k)	Latest: Various Sheets updated	See Schedule of Changes for details of updated sheets	08/11/2018	Access and Public Right of Way Plans
2.5A	APP-013	Reg. 5(2)(o)	Superseded: 01	Submission version	29/05/2018	Two Unit Option Indicative Plant Layout
2.5A	AS-008	Reg. 5(2)(o)	Superseded: 02	Sheets 1 and 8 updated following receipt of Section 51 advice	29/06/2018	Two Unit Option Indicative Plant Layout
2.5A	ТВС	Reg. 5(2)(o)	Latest: Various Sheets updated	See Schedule of Changes for details of updated sheets	08/11/2018	Two Unit Option Indicative Plant Layout
2.5B	APP-014	Reg. 5(2)(o)	Superseded: 01	Submission version	29/05/2018	One Unit Option Indicative Plant Layout
2.5B	AS-128	Reg. 5(2)(o)	Superseded: 02	Sheets 1 and 8 updated following receipt of Section 51 advice	29/06/2018	One Unit Option Indicative Plant Layout
2.5B	ТВС	Reg. 5(2)(o)	Latest: Various Sheets updated	See Schedule of Changes for details of updated sheets	08/11/2018	One Unit Option Indicative Plant Layout



2.6A	APP-015	Reg. 5(2)(o)	Latest: 01	Submission version	29/05/2018	Indicative Plant Elevations			
2.6B	APP-016	Reg. 5(2)(o)	Latest: 01	Submission version	29/05/2018	Indicative Gas Receiving Facility and Gas Compressor Building Elevations			
2.6C	APP-017	Reg. 5(2)(o)	Superseded: 01	Submission version	29/05/2018	Indicative Above Ground Gas Installation Elevations			
2.6C	ТВС	Reg. 5(2)(o)	Latest: 02	Updated to incorporate new AGI and road configuration.	08/11/2018	Indicative Above Ground Gas Installation Elevations			
2.7	APP-018	Reg. 5(2)(o)	Latest: A	Submission version	29/05/2018	Site Reconfiguration Works Plans			
2.8	APP-019	Reg. 5(2)(o)	Latest: A	Submission version	29/05/2018	Pedestrian Bridge Plan			
			Category 3 D	raft Development Consent	Orders				
3.1	APP-020	Reg. 5(2)(b)	Superseded: 0	Submission version	29/05/2018	Draft Development Consent Order			
3.1	AS-012 and AS- 013	Reg. 5(2)(b)	Superseded 1	Revised draft DCO submitted following receipt of Section 51 advice	02/07/2018	Draft Development Consent Order			
3.1	ТВС	Reg. 5(2)(b)	Latest: 2	See Schedule of Changes for details of changes	08/11/2018	Draft Development Consent Order			
3.2	APP-021	Reg. 5(2)(c)	Latest: 0	Submission version	29/05/2018	Explanatory Memorandum			
	Category 4 Compulsory Acquisition Information								
4.1	APP-022	Reg. 5(2)(h)	Latest: 001	Submission version	29/05/2018	Statement of Reasons			
4.2	APP-023	Reg. 5(2)(h)	Superseded: 001	Submission version	29/05/2018	Funding Statement			



4.2	TBC	Reg. 5(2)(h)	Latest: 002	See Schedule of Changes for details of changes	08/11/2018	Funding Statement
4.3A	APP-024	Reg. 5(2)(d)	Superseded: 001	Submission version	29/05/2018	Book of Reference
4.3A	AS-005	Reg. 5(2)(d)	Superseded: 002	Updated BoR following receipt of Section 51 advice	29/06/2018	Book of Reference
4.3A	OD-002	Reg. 5(2)(d)	Superseded: 003	Updated BoR issued following Section 56 notification – tracked changes	29/08/2018	Book of Reference
4.3A	OD-005	Reg. 5(2)(d)	Superseded: 003	Updated BoR issued following Section 56 notification – tracked changes - clean	29/08/2018	Book of Reference
4.3A	ТВС	Reg. 5(2)(d)	Latest: 004	See Schedule of Changes for details of	08/11/2018	Book of Reference
4.3B	AS-006	Reg. 5(2)(d)	Superseded: 001	Schedule of changes issued alongside updated BoR following receipt of Section 51 advice	29/06/2018	Book of Reference Schedule of Changes
4.3B	OD-004	Reg. 5(2)(d)	Latest: 003	Schedule of changes issued alongside updated BoR following Section 56 notification	29/08/2018	Book of Reference Schedule of Changes
4.4	APP-025	Reg. 5(2)(q)	Superseded: 001	Submission version	29/05/2018	Compulsory Acquisition Schedule
4.4	AS-007	Reg. 5(2)(q)	Superseded: 002	Updated CA Schedule issued following receipt of Section 51 advice	29/06/2018	Compulsory Acquisition Schedule



4.4	ТВС	Reg. 5(2)(q)	Latest: 003	See Schedule of Changes for details of changes	08/11/2018	Compulsory Acquisition Schedule
				Category 5 Reports		
5.1	APP-026	Reg. 5(2)(q) & s37(3)(c) Planning Act 2008	Latest: 001	Submission version	29/05/2018	Consultation Report *
5.2	APP-062	Reg. 5(2)(q)	Latest: 001	Submission version	29/05/2018	Planning Statement
5.3	APP-063	Reg. 5(2)(f)	Latest: 001	Submission version	29/05/2018	Statutory Nuisance Statement
5.4	APP-064	Reg. 5(2)(p) and Reg. 6(1)(a)(i)	Latest: 001	Submission version	29/05/2018	Grid Connection Statement
5.5	APP-065	Reg. 5(2)(p) and Reg. 6(1)(a)(ii)	Latest: 001	Submission version	29/05/2018	Gas Connection Statement
5.6	APP-066	Reg. 5(2)(q)	Latest: 001	Submission version	29/05/2018	Combined Heat and Power Statement
5.7	APP-067	Reg. 5(2)(q)	Latest: 001	Submission version	29/05/2018	Carbon Capture Readiness Statement
5.8	APP-068	Reg. 5(2)(q)	Superseded: 001	Submission version	29/05/2018	Other Consents and Licences
5.8	ТВС	Reg. 5(2)(q)	Latest: 002	See Schedule of Changes for details of changes	08/11/2018	Other Consents and Licences
			Catego	ry 6 Environmental Stateme	ent	
6.1	APP-069 – APP - 086	Reg. 5(2)(a), (I), (m) & EIA	Latest: 001	Submission version	29/05/2018	Volume 1 Main Text and Figures **



		Regulations				
		2017				
6.2	APP-087 – APP-130	Reg. 5(2)(a) & EIA Regulations 2017	Superseded: 001	Submission version	29/05/2018	Volume 2 Appendices ***
6.2	TBC	Reg. 5(2)(a) & EIA Regulations 2017	Appendices 5.1, 5.2 and 9.10 updated	See Schedule of Changes for details	08/11/2018	Volume 2 Appendices ***
6.3	APP-131	Reg. 5(2)(a) & EIA Regulations 2017	Latest: 001	Submission version	29/05/2018	Volume 3 Non-Technical Summary
6.4	APP-132	Reg. 5(2)(q)	Superseded: 001	Submission version	29/05/2018	Environmental Statement Commitments Register
6.4	TBC	Reg. 5(2)(q)	Latest: 002	Updated to reflect changes to CEMP	08/11/2018	Environmental Statement Commitments Register
6.5	APP-133	Reg. 5(2)(q)	Superseded: 001	Submission version	29/05/2018	Outline Construction Environmental Management Plan
6.5	TBC	Reg. 5(2)(q)	Latest: 002	See Schedule of Changes for details	08/11/2018	Outline Construction Environmental Management Plan
6.6	APP-134	Reg. 5(2)(g)	Latest: 001	Submission version	29/05/2018	Habitats Regulations Assessment Report
6.7	APP-135	Reg. 5(2)(q)	Superseded: 001	Submission version	29/05/2018	Outline Landscape and Biodiversity Strategy



6.7	TBC	Reg. 5(2)(q)	Latest: 002	See Schedule of Changes for details	08/11/2018	Outline Landscape and Biodiversity Strategy
6.8	APP-136	Reg. (5)(2)(e)	Superseded: 001	Submission version	29/05/2018	Flood Risk Assessment
6.8 (A)	AS-014	Reg. (5)(2)(e)	Superseded: 002	Sheets 1 and 8 of Appendices B and C updated following receipt of Section 51 advice	09/07/2018	Flood Risk Assessment
6.8	ТВС	Reg. (5)(2)(e)	Latest: 003	See Schedule of Changes for details	08/11/2018	Flood Risk Assessment
6.9	APP-137	Reg. 5(2)(a) & EIA Regulations 2017	Latest: 001	Submission version	29/05/2018	Preliminary Environmental Information Report Non- Technical Summary
		<u> </u>	Cate	egory 7 Other Documents		
7.1	APP-138	Reg. 5(2)(q)	Latest: 001	Submission version	29/05/2018	Proposed Heads of Terms for a Development Consent Obligation
			Category	8 Examination Documenta	tion	
8.1.1	REP1-003	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Statement of Common Ground between Drax Power Limited and Historic England
8.1.2	REP1-004	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Statement of Common Ground between Drax Power Limited and Natural England
8.1.3	REP1-005	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Statement of Common Ground between Drax Power Limited and East Riding of Yorkshire Council



8.1.4	REP1-006	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1 (Draft)	18/10/2018	Statement of Common Ground between Drax Power Limited and North Yorkshire County Council and Selby District Council
8.1.6	ТВС	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2 (Draft)	08/11/2018	Statement of Common Ground between Drax Power Limited and Highways England
8.1.8	ТВС	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Statement of Common Ground between Drax Power Limited and Health and Safety Executive
8.2.1	REP1-007	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Schedule of Changes for Deadline 1
8.2.2	ТВС	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Schedule of Changes for Deadline 2
8.3.1	REP1-008	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Errata – Environmental Statement (Chapters 7, 8 and 11)
8.4.1	REP1-009	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Revised Viewpoints and Additional Photomontage
8.4.2	REP1-010	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Supplemental Environmental Information - Breeding Bird Survey
8.4.3	REP1-011	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Supplemental Environmental Information – Reptile Survey
8.4.4	TBC	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Supplemental Environmental Information – Bat Activity Survey



8.4.5	REP1-012	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Electric and Magnetic Fields (EMF) Assessment Report
8.4.6	ТВС	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Outline Public Rights of Way Management Plan
8.4.7	ТВС	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Landscape and Visual Amenity Effects – Appropriateness of Proposed Mitigation
8.5.1	REP1-013	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 1	18/10/2018	Applicant's Responses to Relevant Representations
8.5.2	REP1-014	Reg. 5(2)(q)	Superseded: 001	Submitted for Deadline 1	18/10/2018	Accompanied Site Inspection – Suggested Locations and Justifications
8.5.2	TBC	Reg. 5(2)(q)	Latest: 002	Submitted for Deadline 2	08/11/2018	Accompanied Site Inspection – Suggested Locations and Justifications
8.5.3	ТВС	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Applicant's Responses to First Written Questions
8.5.4	твс	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Schedule of Negotiations
8.5.5	ТВС	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Removal of Stage 0 Mitigation Review
8.5.6	твс	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Plans Identifying Additional Land
8.5.7	ТВС	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Additional Land Application
8.5.8	ТВС	Reg. 5(2)(q)	Latest: 001	Submitted for Deadline 2	08/11/2018	Statement of Reasons in Relation to Additional Land

^{*} See Section 5.2 for list of Consultation Report Appendices.





 $^{^{**}}$ See Section 6.1.4 – 6.1.5 for list of Volume 1 Environmental Statement Main Text and Figures.

^{***} See Section 6.1.6 for list of Volume 2 Environmental Statement Technical Appendices.