



Application for Development Consent for Nationally Significant Infrastructure Projects under the Planning Act 2008

* required information

Application Form

Please read guidance documents relating to the submission of applications prior to completing this form including [government guidance](#) and the Planning Inspectorate's [Advice Note Six: Preparation and submission of application documents](#).

* Do you have a reference number?

☒ Yes ☐ No

* Reference number

1. Applicant

* Organisation

Address

* Building number or name

* Street

* City or town

County or administrative area

* Postcode

* Country

* Name of contact

* Telephone number

Fax number

* Email

2. Agent

* Are you an agent acting on behalf of the Applicant?

☒ Yes ☐ No

* Organisation

Continued from previous page...

Address

* Building number or name	<input type="text" value="The Colmore Building"/>
* Street	<input type="text" value="20 Colmore Circus"/>
* City or town	<input type="text" value="Birmingham"/>
County or administrative area	<input type="text"/>
* Postcode	<input type="text" value="B2 6AT"/>
* Country	<input type="text" value="United Kingdom"/>
* Name of contact	<input type="text" value="REDACTED"/>
* Telephone number	<input type="text" value="REDACTED"/>
Fax number	<input type="text"/>
* Email	<input type="text" value="REDACTED@aecom.com"/>

3. Fee

* State the arrangement for the application fee payment:

☒ BACS ☐ CHAPS ☐ Cheque

* Please provide payment reference details

4. Confirming why the Planning Inspectorate should receive the application

* Brief statement to explain why this application is, or is to be treated as, a development for which development consent is required under the Planning Act 2008

Development consent is required for the Proposed Development as it has a generating capacity that exceeds 350 megawatts (MW) and is classified as a 'Nationally Significant Infrastructure Project' (an 'NSIP') under Sections 14 (1)(a), 15(1) and 15(3A) of the Planning Act 2008. As a result, the Applicant is required to obtain a DCO to authorise the Proposed Development under the Planning Act 2008.

Section 115(4A) of the Planning Act 2008 provides that an application for development consent for the construction of a generating station that is expected to be within Section 15(3A) can include 'associated development'. Guidance issued by the Ministry of Housing, Communities & Local Government entitled 'Planning Act 2008: associated development applications for major infrastructure projects' states that associated development should either support the construction or operation of the principal development (the NSIP) or help address its impacts. Examples of associated development for generating stations include gas and electricity grid connections. The Application for the Proposed Development includes associated development.

5. Non-technical description of the Proposed Development

* Brief non-technical description of the Proposed Development

The Application seeks development consent for the demolition of an existing Gas Treatment Plant (GTP), distinct from the existing Connah's Quay Power Station, and Above Ground Installation (AGI), store buildings, and contractors' facilities associated with the existing Connah's Quay Power Station; and the construction and operation (including maintenance) and decommissioning of a proposed low carbon Combined Cycle Gas Turbine (CCGT) Generating Station with Carbon Capture Plant (CCP) achieving a net electrical output capacity of more than 350 megawatts (MW; referred to as MWe for electrical output) and up to a likely maximum of 1,380 MWe (with

Continued from previous page...

the CCP operational) onto the national electricity transmission network; natural gas, water abstraction and discharge and electricity connections; a carbon dioxide (CO₂) connection to the HyNet Carbon Dioxide (CO₂) Pipeline Project; AGIs; utilities; construction laydown areas; access works; and other associated and ancillary development.

The Proposed Development is referred to as the 'Connah's Quay Low Carbon Power (CQLCP) project'. It would be fuelled by natural gas. It is designed to operate with a post-combustion CCP installed and would generally be operated as a dispatchable low carbon generating station.

The location of the Proposed Development makes use of the existing available infrastructure links including electrical grid and gas (specifically the National Grid Electricity Transmission plc (NGET), which builds and maintains the electricity transmission networks in England and Wales, and National Gas Transmission plc (NGT) networks) and has been sited to facilitate its connection to the HyNet CO₂ Pipeline Project, which was granted development consent in March 2024.

The Proposed Development would include up to two new integrated power generation and carbon capture 'Trains'. Each Train comprises the assets required within the Main Development Area for the CCGT plant with CCP to operate, including supporting buildings, structures, infrastructure, and staff facilities. It is anticipated that the two Trains would be installed in a phased manner (phased construction) or as a single phase (simultaneous construction) and may share certain facilities, but once commissioned, would be largely independent in operation. Although the Proposed Development comprises up to two Trains, the process description defined within the Environmental Statement refers to one single process Train as they will be equivalent to each other.

The electrical connection, for the export of electricity from the CCGT Generating Station to the National Grid, is proposed via the existing 400 kilovolt (kV) NGET substation to the south-east.

The Proposed Development would connect into nearby CO₂ transport and storage (T&S) infrastructure as part of the HyNet Cluster, enabling the captured CO₂ to be safely transported to permanent offshore storage facilities in repurposed depleted offshore gas fields at the Point of Ayr Gas Terminal. The CO₂ would be transported into the Proposed CO₂ AGI (to be operated by Liverpool Bay CCS Limited) which would control the entry of CO₂ into the T&S network.

The Proposed Development would utilise approximately 3 km of the existing natural gas pipeline from the Proposed CO₂ AGI terminating at a point south of Pentre Ffwrndan, east of Allt-Goch Lane for the transportation of CO₂ (the Repurposed CO₂ Connection Corridor). The existing pipeline would then connect into a new proposed CO₂ pipeline (the Proposed CO₂ Connection), that is around 422 metres (m) in length, to connect into Liverpool Bay CCS Limited's Flint AGI. The remaining pipeline between the Flint AGI to the Point of Ayr Gas Terminal would be repurposed under the HyNet CO₂ Pipeline Project.

The land for access works includes Connah's Quay North to the north-east of the existing Connah's Quay Power Station and road access to Connah's Quay North Port from the A548. It also includes land for access works along the A548 towards the Port of Mostyn to the north-west. The road accesses to these ports are included as part of the Proposed Development for the transportation of materials and equipment, including Abnormal Indivisible Loads (AILs), to the Proposed Development Site. No permanent works would need to be undertaken in these locations with just temporary accommodation works proposed.

6. Location or route of the Proposed Development



* Description of location of application site(s), or route of development (reference to appropriate plans)

The Proposed Development Site is located approximately 0.6 kilometres (km) north-west of the town of Connah's Quay in Flintshire, north-east Wales. The Proposed Development Site lies entirely within the administrative area of Flintshire County Council (FCC).

The Proposed Development Site (the 'Order limits') comprises a total area of approximately 105 hectares (ha).

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Around 82.6 ha of the land within the Order limits relates to the 'Construction and Operation Area', comprising the 'Main Development Area', the connections corridors and construction laydown areas necessary for the construction, operation and decommissioning of the Proposed Development. This includes the existing Connah's Quay Power Station site, owned and operated by the Applicant, and adjacent land for the purposes of facilitating connections to the Proposed Development for water, gas, electricity and other necessary infrastructure. The remaining land, approximately 18.8 ha, is included within the Order limits for the 'Accommodation Works Areas', comprising areas of works required to facilitate the movement and temporary storage of Abnormal Indivisible Loads (AILs) during construction of the Proposed Development.

The Proposed Development Site comprises the following areas of permanent and temporary land use:

- Construction and Operation Area, including:
 - Main Development Area (MDA);
 - Repurposed Carbon Dioxide (CO₂) Connection Corridor;
 - Proposed CO₂ Connection Corridor;
 - Water Connection Corridor;
 - Electrical Connection Corridor;
 - Surface Water Outfall Area;
 - Construction and Indicative Enhancement Area (C&IEA);
 - Main Development Area Access Works Area;
 - Access to C&IEA; and
 - Alternative Access to Main Development Area;
- Accommodation Works Areas, including:
 - A548 from Port of Mostyn to Greenfield;
 - Tir Glas Roundabout;
 - A548 through Flint to Chester Road Roundabout;
 - AIL Access;
 - Connah's Quay North; and
 - North Road to the A548.

To the north and north-west of the existing Connah's Quay Power Station and MDA is the River Dee and its estuary, much of which is subject to statutory nature conservation designations. The town of Connah's Quay is located to the south-east, immediately beyond the A548 and the North Wales Main Line railway. The area to the west and south-west of the Construction and Operation Area is mainly used for agriculture purposes. High voltage (HV) overhead line and distribution overhead lines extend into the surrounding area.

The majority of the Proposed Development Site is within the ownership or control of the Applicant and the MDA is centred on national grid references 327347 and 371374.

* Is the site a single site or a linear site?

- ☒ Single site ☐ Linear site

Grid reference

* Easting	<input type="text" value="327347"/>
* Northing	<input type="text" value="371374"/>
* Document reference	<input type="text" value="2.1 - Site Location Plan"/>
* Document reference	<input type="text" value="2.2 - Land Plans"/>
	<input type="button" value="Remove this reference"/>

Continued from previous page...

* Document reference

2.3 - Crown Land Plans

Remove this reference

* Document reference

2.4 - Works Plans

Remove this reference

* Document reference

2.6 - Access, Streets, Rights of Way, and
Rights of Navigation Plans

Remove this reference

Add another reference

7. Associated Development



* Associated Development is included within this application:

☒ Yes

☐ No

* Document reference

3.1 - Draft Development Consent Order

* Document reference

3.2 - Explanatory Memorandum to the
Draft DCO

Remove this reference

* Document reference

7.6 - Planning Statement

Remove this reference

Add another reference

8. a) Consultation Report



* Document reference

5.1 - Consultation Report

* Document reference

5.2 - Consultation Report Appendices A-H

Remove this reference

Add another reference

8. b) Copies of newspaper notices



* Document reference

1.7 - Copies of Newspaper Notices

Add another reference

9. Draft Development Consent Order



Continued from previous page...

* Document reference 3.1 - Draft Development Consent Order (DCO)

* Document reference 3.4 - DCO Validation Report

Remove this reference

* Document reference 3.5 - DCO Guidance Compliance Checklist

Remove this reference

Add another reference

10. Explanatory Memorandum



* Document reference 3.2 - Explanatory Memorandum to the Draft DCO

Add another reference

11. Land Plan



* Document reference 2.2 - Land Plans

Add another reference

12. Works Plan



* Document reference 2.4 - Works Plans

Add another reference

13. Compulsory Acquisition of land or an interest in land or right over land



* Issues are relevant for this application:

☒ Yes

☐ No

Statement of reasons document reference

4.3 - Statement of Reasons

Add another reference

Funding statement document reference

4.4 - Funding Statement

Add another reference

Book of Reference document reference

4.1 - Book of Reference

Continued from previous page...

Book of Reference
document reference

4.2 - Pre-Application Land and Rights
Negotiations Tracker

Remove this reference

Add another reference

14. a) Environmental Impact Assessment (EIA)



* Environmental Statement (ES) required:

☒ Yes

☐ No

* ES Document Reference

6.1 - Environmental Statement NTS

* ES Document Reference

6.2 - Environmental Statement Glossary/
Abbreviations/Contents

Remove this reference

* ES Document Reference

6.2.1-6.2.25 - Environmental Statement
Chapters

Remove this reference

* ES Document Reference

6.3 - Environmental Statement Figures

Remove this reference

* ES Document Reference

6.4 - Environmental Statement
Appendices

Remove this reference

Add another reference

14. b) Screening Opinion/ Direction and Scoping Opinion/ Direction



* Screening Opinion sought, or direction received:

☐ Yes

☒ No

* Scoping Opinion sought:

☒ Yes

☐ No

Document reference

6.4 - ES Appendix 1-B: Scoping Opinion

Add another reference

Continued from previous page...

14. c) Publicity required under Regulation 13 of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (or where the transitional provisions apply, Regulation 11 of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009)



In addition to publishing the notice, a copy of the notice was sent to:

* the consultation bodies

☒ * Yes

* the persons notified to the Applicant in accordance with Regulation 11(1)(c) of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (or where the transitional provisions apply, Regulation 9(1)(c) of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009):

☒ Yes ☐ No, not applicable

15. European sites (to which Regulation 63 of The Conservation of Habitats and Species Regulations 2017 and/ or Regulation 28 of the Conservation of Offshore Marine Habitats and Species Regulations 2017 applies) or a Ramsar site.



* Report required for this application:

☒ Yes ☐ No

* Document reference

6.12 - Report to Inform Habitats Regulation Assessment

Add another reference

16. A plan, with accompanying information, identifying any statutory or non statutory sites or features of nature conservation, geological or landscape importance; habitats of protected species, important habitats or other diversity features; and water bodies in a River Basin Management Plan - together with an assessment of any effects likely to be caused by the Proposed Development.



* Issues are relevant for this application:

☒ Yes ☐ No

* Document reference

6.2.11 - Chapter 11: Terrestrial and Aquatic Ecology

* Document reference

6.2.12 - Chapter 12: Marine Ecology

Remove this reference

* Document reference

6.2.14 - Chapter 14: Geology and Ground Conditions

Remove this reference

Continued from previous page...

* Document reference

6.2.15 - Chapter 15: Landscape and Visual Amenity

Remove this reference

* Document reference

6.3 - Figure 3-5 – Key Environmental Constraints (Centred on the Main Development Area)

Remove this reference

* Document reference

6.3 - Figure 3-6: Marine Area (Centred on Water Connection Corridor and Connah's Quay North)

Remove this reference

* Document reference

6.3 - Figure 3-7: Key Environmental Constraints (Centred on A548 from Port of Mostyn to Greenfield Accommodation Works)

Remove this reference

* Document reference

6.3 - Figure 3-8: Key Environmental Constraints (Centred on Tir Glas Roundabout Accommodation Works)

Remove this reference

* Document reference

6.3 - Figure 3-9: Key Environmental Constraints (A548 through Flint to Chester Road Roundabout Accommodation Works)

Remove this reference

* Document reference

6.3 - Figure 3-10: Key Environmental Constraints (Connah's Quay North Accommodation Works)

Remove this reference

* Document reference

6.3 - Figure 3-11: Key Environmental Constraints (Centred on North Road to the A548 Accommodation Works)

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* Document reference

6.3 - Figure 3-12: Key Environmental Constraints (Centred on AIL Access Accommodation Works)

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* Document reference

6.3 - Figure 11-1: Statutory Designated Sites within 15km of the Proposed Development

Remove this reference

* Document reference

6.3 - Figure 11-2: Local Designated Sites within 2km of the Proposed Development

Remove this reference

* Document reference

6.3 - Figure 11-3: Ancient woodland and priority habitat within 2km of the Proposed Development

Remove this reference

* Document reference

6.3 - Figure 12-1: Marine Ecology Study Area including the Water Connection Corridor

Remove this reference

* Document reference

6.3 - Figure 12-2: Designated Sites with Marine Ecological Features

Remove this reference

* Document reference

6.3 - Figure 12-3: Overview of Intertidal Benthic Habitats within the Study Area

Remove this reference

* Document reference

6.3 - Figure 12-4: Broadscale Intertidal Benthic Habitats Identified during Intertidal Walkover Survey

Remove this reference

* Document reference

6.3 - Figure 12-5: Water Framework Directive Sensitive Habitats

Remove this reference

Continued from previous page...

* Document reference	6.3 - Figure 13-2: Superficial Geology
	Remove this reference
* Document reference	6.3 - Figure 13-3: Bedrock Geology
	Remove this reference
* Document reference	6.3 - Figure 15-3: Landscape Context
	Remove this reference
* Document reference	6.3 - Figure 15-4A: National Landscape Character Areas
	Remove this reference
* Document reference	6.3 - Figure 15-4B: Local Landscape Character Area
	Remove this reference
* Document reference	6.3 - Figure 15-4B1: LANDMAP
	Remove this reference
* Document reference	6.3 - Figure 16-1: Designated Areas within the Dee Estuary
	Remove this reference
* Document reference	6.4 - Appendix 11-B Terrestrial and Aquatic Ecology Baseline Surveys
	Remove this reference
* Document reference	6.4 - Appendix 11-C Botanical Technical Appendix (redacted and confidential versions)
	Remove this reference
* Document reference	6.4 - Appendix 11-D Ornithology Technical Appendix (redacted and confidential versions)
	Remove this reference

Continued from previous page...

* Document reference

6.4 - Appendix 11-E Great Crested Newt
Technical Appendix

Remove this reference

* Document reference

6.4 - Appendix 11-F Reptile Desk Study

Remove this reference

* Document reference

6.4 - Appendix 11-G Bat Technical
Appendix

Remove this reference

* Document reference

6.4 - Appendix 11-H CONFIDENTIAL
(Badger)

Remove this reference

* Document reference

6.4 - Appendix 11-I Water Vole Technical
Appendix (redacted and confidential
versions)

Remove this reference

* Document reference

6.4 - Appendix 11-J CONFIDENTIAL
(Otter)

Remove this reference

* Document reference

6.4 - Appendix 11-K Terrestrial
Invertebrate Technical Appendix

Remove this reference

* Document reference

6.4 - Appendix 11-L Aquatic Ecology
Technical Appendix

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* Document reference

6.4 - Appendix 12-B Relevant Designated
Sites

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* Document reference

6.4 - Appendix 12-C Marine Ecology
Plates

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Continued from previous page...

* Document reference

6.4 - Appendix 12-D Intertidal Survey Report

Remove this reference

* Document reference

6.4 - Appendix 14-A Geo-Environmental Desk Based Assessment

Remove this reference

* Document reference

6.4 - Appendix 15-B Landscape Character

Remove this reference

* Document reference

2.8 - Hedgerow Removal Plan

Remove this reference

* Document reference

2.9 - Waterbodies in a River Basin Management Plan

Remove this reference

* Document reference

2.10 - Statutory and Non-statutory Sites or Features of Nature Conservation and Important Habitat Plans

Remove this reference

Add another reference

17. A plan, with accompanying information, identifying any statutory or non statutory sites or features of the historic environment such as scheduled monuments, World Heritage sites, listed buildings and other historic structures, archaeological sites and registered battlefields, together with an assessment of any effects likely to be caused by the Proposed Development



* Issues are relevant for this application:

☒ Yes

☐ No

* Document reference

6.2.17 - ES Chapter 17: Terrestrial Heritage

* Document reference

6.2.18 - ES Chapter 18: Marine Heritage

Remove this reference

Continued from previous page...

* Document reference

6.3 - Figure 17-1: Terrestrial Designated Heritage Assets

Remove this reference

* Document reference

6.3 - Figure 17-2: ZTV Terrestrial Designated Heritage Assets

Remove this reference

* Document reference

6.3 - Figure 17-3: Terrestrial Non-designated Heritage Assets

Remove this reference

* Document reference

6.3 - Figure 18-1: Marine Cultural Heritage Study Area

Remove this reference

* Document reference

6.3 - Figure 18-2: Marine Heritage Assets

Remove this reference

* Document reference

6.4 - Appendix 17-B: Gazetteer of Terrestrial Heritage Assets

Remove this reference

* Document reference

6.4 - Appendix 17-C: Geophysical Survey Report

Remove this reference

* Document reference

2.11 - Statutory and Non-Statutory Sites or Features of Historic Environment Plan

Remove this reference

Add another reference

18. Flood Risk Assessment



* Flood Risk Assessment required:

☒ Yes

☐ No

* Document reference

6.2 - ES Chapter 13: Water Environment and Flood Risk

Continued from previous page...

* Document reference

19. Matters set out in section 79(1) (statutory nuisances etc) of the Environmental Protection Act 1990



* Statement required for this application:

☒ Yes ☐ No

* Document reference

20. A plan with any accompanying information identifying any Crown land



* Issues are relevant for this application:

☒ Yes ☐ No

* Document reference

21. A plan identifying new or altered means of access, stopping up of streets or any diversions, extinguishments or creation or rights of way or public rights of navigation



* Issues are relevant for this application:

☒ Yes ☐ No

* Document reference

* Document reference

* Document reference

22. Additional information for specific types of infrastructure



* Additional information is required to be submitted in accordance with Regulation 6 of The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009:

☒ Yes ☐ No

Continued from previous page...

* Provide a brief description

The documents prescribed for generating stations and pipelines are relevant to the Proposed Development and therefore an Electricity Grid Connection Statement (Document Reference 7.2) and Gas Connection Statement (Document Reference 7.3) have been prepared.

* Document reference

7.2 and 7.3

Add another reference

Regulation 6 of the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009 requires additional information to be submitted with the following types of development.

* Please check any of the following boxes that apply:

- ☒ Construction or extension of a non offshore generating station (Reg. 6 (1a))
- ☐ Construction or extension of an offshore generating station (Reg. 6 (1b))
- ☐ Highway related development (Reg. 6 (2) (part 1))
- ☐ Construction or alteration of a railway (Reg. 6 (2) (part 2))
- ☐ Construction or alteration of harbour facilities (Reg. 6 (3))
- ☒ Construction of a pipeline (Reg. 6 (4))
- ☐ Construction or alteration of a hazardous waste facility (Reg. 6 (5))
- ☐ Construction of a dam or reservoir (Reg. 6 (6))

Construction or extension of a non offshore generating station (Reg. 6 (1a))

* Provide a statement of who will be responsible for designing and building the connection to the electricity grid

7.2 - Electricity Grid Connection Statement complying with APFP Regulations APFP Reg. 5(2)(p) and Reg. 6(1)(a) (i) providing information on who will be responsible for designing and building the connection to the electricity grid.

* Is it a gas fuelled generating station?

- ☒ Yes ☐ No

* Provide a statement of who will be responsible for designing and building the gas pipeline connection to the generating station

7.3 - Gas Connection Statement complying with APFP Regulations APFP Reg. 5(2)(p) and Reg. 6(1)(a)(ii) providing information on who will be responsible for designing and building the gas pipeline connection to the generating station. It also includes detail regarding the new proposed CO₂ pipeline, that is around 422 m in length, to connect into Liverpool Bay CCS Limited's Flint AGI.

Construction of a pipeline (Reg. 6 (4))

Enter details of the name of the proposed pipeline

* Name

Please refer to 7.3 - Gas Connection Statement

Continued from previous page...

* Owner	Please refer to 7.3 - Gas Connection Statement
* Start point	Please refer to 7.3 - Gas Connection Statement
* End point	Please refer to 7.3 - Gas Connection Statement
* Length (in kilometres)	Please refer to 7.3 - Gas Connection Statement
* External diameter (in mm)	Please refer to 7.3 - Gas Connection Statement

* What will be conveyed by the proposed pipeline

Please refer to 7.3 - Gas Connection Statement

* State whether the grant of any rights in land or consents to road or river crossing works are required:

☐ Yes ☒ No

23. Any other plans, drawings and sections necessary to describe the proposal for which development consent is sought, and any other documents, reports or information to support the application



Provide a brief description of any other plans, drawings and sections that are being submitted with this application

2.1 - Site Location Plan
2.5 - Parameter Plans
7.9 - Existing site layout drawing
7.10 - Existing station shared infrastructure drawing
7.11 - Indicative Site Layout
7.12 - Indicative Design Side Wide Elevations
7.13 - Indicative Design Elevations
7.14 - Indicative Cooling Water and Waste Water Connection Plans Sheet 1 of 2
7.15 - Indicative Cooling Water and Waste Water Connection Plans Sheet 2 of 2
7.16 - Indicative Electrical Connection Plans
7.17 - Indicative CO₂ Above Ground Installation Plans
7.18 - Indicative Gas Supply Pipeline Connection and Above Ground Installation Plans
7.19 - Indicative Towns Water Connections Plan
7.20 - Indicative Access Design

Document reference	2.1 - Site Location Plan
Document reference	2.5 - Parameter Plans
	Remove this reference
Document reference	7.9 - Existing site layout drawing
	Remove this reference

Continued from previous page...

Document reference

7.10 - Existing station shared
infrastructure drawing

Remove this reference

Document reference

7.11 - Indicative Site Layout

Remove this reference

Document reference

7.12 - Indicative Design Side Wide
Elevations

Remove this reference

Document reference

7.13 - Indicative Design Elevations

Remove this reference

Document reference

7.14 - Indicative Cooling Water and Waste
Water Connection Plans Sheet 1 of 2

Remove this reference

Document reference

7.15 - Indicative Cooling Water and Waste
Water Connection Plans Sheet 2 of 2

Remove this reference

Document reference

7.16 - Indicative Electrical Connection
Plans

Remove this reference

Document reference

7.17 - Indicative CO₂ Above Ground
Installation Plans

Remove this reference

Document reference

7.18 - Indicative Gas Supply Pipeline
Connection and Above Ground Installation
Plans

Remove this reference

Document reference

7.19 - Indicative Towns Water
Connections Plan

Remove this reference

Continued from previous page...

Document reference

7.20 - Indicative Access Design

Remove this reference

Add another reference

Provide a brief description of any other documents considered necessary to support the application

1.2 - Application Cover Letter
1.4 - Section 55 Acceptance Checklist
1.5 - Electronic Application Index
3.3 - Consents and Agreement Position Statement
6.5 - Framework Construction Environmental Management Plan (CEMP) including Framework Site Waste Management Plan (SWMP)
6.6 - Framework Construction Management Travel Plan
6.7 - Framework Construction Workers Travel Plan
6.8 - Overarching Written Scheme of Investigation for Terrestrial and Marine Heritage Mitigation
6.9 - Outline Landscape and Ecological Management Plan
6.10 - Commitments Register
6.11 - Green Infrastructure Statement
6.13 - Curlew Mitigation Strategy
6.14 - Off-site Net Benefit for Biodiversity and Green Infrastructure Strategy
6.15 - Navigational Risk Assessment
7.4 - Carbon Capture Readiness Report
7.5 - Combined Heat and Power (CHP) Readiness Assessment
7.6 - Planning Statement
7.7 - Design Approach Document (DAD)
7.8 - Design Principles Document
7.21 - Welsh Language Impact Statement
7.22 - Lighting Strategy
7.23 - Potential Main Issues for Examination Report (PMIE)
8.1 - Draft Flintshire County Council (FCC) SoCG
8.2 - Draft Natural Resources Wales (NRW) SoCG
8.3 - Draft Cadw SoCG
8.4 - Draft RSPB SoCG
8.5 - Draft Deeside Naturalist Society SoCG
8.6 - Draft Network Rail SoCG
8.7 - Draft National Grid Electricity Transmission SoCG
8.8 - Draft Scottish Power SoCG
8.9 - Draft National Gas Transmission SoCG
8.10 Draft - ENI SoCG
8.11 - Draft Dee Conservancy SoCG
8.12 Draft Port of Mostyn SoCG
8.13 - Draft Liverpool Bay CCS Limited SoCG
8.14 -Draft GTC Infrastructure Limited

Document reference

1.2 - Application Cover Letter

Document reference

1.4 - Section 55 Acceptance Checklist

Remove this reference

Continued from previous page...

Document reference	1.5 - Electronic Application Index
	Remove this reference

Document reference	3.3 - Consents and Agreement Position Statement
	Remove this reference

Document reference	3.4 - DCO Validation Report
	Remove this reference

Document reference	3.5 - DCO Guidance Compliance Checklist
	Remove this reference

Document reference	4.2 - Pre-Application Land and Rights Negotiations Tracker
	Remove this reference

Document reference	5.1 - Consultation Report
	Remove this reference

Document reference	5.2 - Consultation Report Appendices
	Remove this reference

Document reference	7.6 - Planning Statement
	Remove this reference

Document reference	7.7 - Design Approach Document
	Remove this reference

Document reference	7.8 - Design Principles Document
	Remove this reference

Document reference	7.23 - Potential Main Issues for Examination Report
	Remove this reference

Continued from previous page...

Document reference

6.5 - Framework Construction
Environmental Management Plan (CEMP)
including Framework Site Waste
Management Plan (SWMP)

Remove this reference

Document reference

6.6 - Framework Construction
Management Travel Plan (Appendices -
Abnormal Invisible Loads (AIL) Feasibility
Report)

Remove this reference

Document reference

6.7 - Framework Construction Workers
Travel Plan

Remove this reference

Document reference

6.8 - Overarching Written Scheme of
Investigation for Terrestrial and Marine
Heritage Mitigation

Remove this reference

Document reference

6.9 - Outline Landscape and Ecological
Management Plan

Remove this reference

Document reference

6.10 - Commitments Register

Remove this reference

Document reference

6.11 - Green Infrastructure Statement

Remove this reference

Document reference

6.13 - Curlew Mitigation Strategy

Remove this reference

Document reference

6.14 - Off-site Net Benefit for Biodiversity
and Green Infrastructure Strategy

Remove this reference

Document reference

6.15 - Navigational Risk Assessment

Remove this reference

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Document reference	7.4 - Carbon Capture Readiness Report
	Remove this reference

Document reference	7.5 - Combined Heat and Power (CHP) Readiness Assessment
	Remove this reference

Document reference	7.21 - Welsh Language Impact Statement
	Remove this reference

Document reference	7.22- Lighting Strategy
	Remove this reference

Document reference	8.1 - Draft Flintshire County Council (FCC) SoCG
	Remove this reference

Document reference	8.2 - Draft Natural Resources Wales (NRW) SoCG
	Remove this reference

Document reference	8.3 - Draft Cadw SoCG
	Remove this reference

Document reference	8.4 - Draft RSPB SoCG
	Remove this reference

Document reference	8.5 - Draft Deeside Naturalist Society SoCG
	Remove this reference

Document reference	8.6 - Draft Network Rail SoCG
	Remove this reference

Document reference	8.7 - Draft National Grid Electricity Transmission SoCG
	Remove this reference

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Document reference

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Document reference

Document reference

Document reference

Document reference

Document reference

Provide a brief description of any other information provided that is in support of the application, but which has not been explicitly required

The Guide to the Application (Document Ref. 1.3) provides background information on the Proposed Development and lists the Application Documents and will be updated throughout the examination.

Pre-Application Programme Document (Document Ref. 1.6) sets out the Applicant's pre-application programme.

Document reference

Document reference

24. Other consents/ licences required under other legislation



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* Other consents/ licences are required:

☒ Yes ☐ No

* Provide a list of consents/licences

Please refer to the Consents and Agreement Position Statement (Document Ref. 3.3), including Schedule of Other Consents and Licenses.

You must cite the document references as appropriate

* Document reference

[Add another reference](#)

25. Declaration



I declare to the best of my knowledge that the information given in this form and enclosed maps, plans and other documents are true.

Please note there is a requirement for one hard copy of the form to be signed. Please ensure that when you submit you include at least one signed copy. Further copies do not require the hand written signature.

Signature

[Redacted Signature]

(For and on behalf of the Applicant)

* Name

[Redacted Name]

(In block letters)

* Date

/ /
dd mm yyyy

* Organisation

* Position within the organisation