Outer Dowsing Offshore Wind Project Examination Library

Updated - 1 July 2024

This Examination Library relates to the Outer Dowsing Offshore Wind Project application. The library lists each document that has been submitted to the examination by any party and documents that have been issued by the Planning Inspectorate. All documents listed have been published to the National Infrastructure's Planning website and a hyperlink is provided for each document.

A unique reference is given to each document; these references will be used within the Report on the Implications for European Sites (if issued) and will be used in the Examining Authority's Recommendation Report to the Secretary of State. The documents within the library are categorised either by document type or by the deadline to which they are submitted.

Please note the following:

- This is a working document and will be updated periodically as the examination progresses.
- Advice under Section 51 of the Planning Act 2008 that has been issued by the Inspectorate, is published to the National Infrastructure Website but is not included within the Examination Library as such advice is not an examination document.
- This document contains references to documents from the point the application was submitted to when the examination closes.
- The order of documents within each sub-section is either chronological, numerical, or alphabetical and confers no priority or higher status on those that have been listed first.

Category	Reference
Application Documents	APP-xxx
Any amended versions accepted before or at the Preliminary Meeting will be saved as Additional Submissions. Amended versions requested for and/or received at a deadline will be saved with the deadline documents.	
Adequacy of Consultation responses	AoC-xxx
Relevant Representations	RR-xxx
Procedural Decisions and Notifications from the Examining Authority	PD-xxx
Includes Examining Authority's written questions, event notifications and procedural decisions on the examination.	
Additional Submissions	AS-xxx
Includes anything accepted at the discretion of the Examining Authority outside of a formal deadline.	
Events and Hearings	EVX-xxx
Includes agendas, recordings, notes, actions, and Applicant's hearing notices relating to the Preliminary Meeting, examination hearings and Site Inspections, as relevant.	
Representations – by Deadline	I
Deadline 1:	REP1-xxx
Deadline 2:	REP2-xxx
Deadline 3:	REP3-xxx
Deadline 4:	REP4-xxx
Other Documents	OD-xxx
Includes s127/131/138 information, s56, s58 and s59 certificates, and transboundary documents	

Application	Documents	
<u>APP-001</u>	Total Energies and Corio Generation	1.1 Cover Letter
APP-002	Total Energies and Corio Generation	1.2 Guide to the Application
<u>APP-003</u>	Total Energies and Corio Generation	1.3 Draft Section 55 Checklist
APP-004	Total Energies and Corio Generation	1.4 Application Form
<u>APP-005</u>	Total Energies and Corio Generation	2.1 Onshore Works Plans
<u>APP-006</u>	Total Energies and Corio Generation	2.2 Offshore Works Plans
APP-007	Total Energies and Corio Generation	2.3 Onshore Location Plan
<u>APP-008</u>	Total Energies and Corio Generation	2.4 Offshore Location Plan
<u>APP-009</u>	Total Energies and Corio Generation	2.5 Land Plans
<u>APP-010</u>	Total Energies and Corio Generation	2.6 Crown Land Plans Onshore
APP-011	Total Energies and Corio Generation	2.7 Crown Land Plans Offshore
<u>APP-012</u>	Total Energies and Corio Generation	2.8 Offshore Order Limits and Grid Coordinates Plan
APP-013	Total Energies and Corio Generation	2.9 Access to Works Plan

APP-014	Total Energies and Corio Generation	2.10 Public Rights of Way
APP-015	Total Energies and Corio Generation	2.11 Streets Plan
APP-016	Total Energies and Corio Generation	2.12 Special Category Land Onshore
APP-017	Total Energies and Corio Generation	2.13 Historic Environment Plan Onshore
<u>APP-018</u>	Total Energies and Corio Generation	2.14 Historic Environment Plan Offshore
APP-019	Total Energies and Corio Generation	2.15 Statutory and Non-Statutory Nature Conservation Sites Onshore
<u>APP-020</u>	Total Energies and Corio Generation	2.16 Statutory and Non-Statutory Nature Conservation Sites Offshore
APP-021	Total Energies and Corio Generation	2.17 Important Hedgerows and Tree Preservation Order
APP-022	Total Energies and Corio Generation	2.18 Onshore Crossing Plan
<u>APP-023</u>	Total Energies and Corio Generation	2.19 Offshore Crossing Plan
APP-024	Total Energies and Corio Generation	2.20 Traffic Regulation Order Plan
APP-025	Total Energies and Corio Generation	4.1 Book of Reference
<u>APP-026</u>	Total Energies and Corio Generation	4.2 Compulsory Acquisition Funding Statement
APP-027	Total Energies and Corio Generation	4.2.1 Appendix 2 Accounts of TotalEnergies

<u>APP-028</u>	Total Energies and Corio Generation	4.2.2 Appendix 3 Accounts of Macquarie Group
APP-029	Total Energies and Corio Generation	4.2.3 Appendix 4 Accounts of GULF
APP-030	Total Energies and Corio Generation	4.2.4 Appendix 5 Property Cost Estimate
APP-031	Total Energies and Corio Generation	4.3 Statement of Reasons
<u>APP-032</u>	Total Energies and Corio Generation	5.1 Consultation Report
<u>APP-033</u>	Total Energies and Corio Generation	5.1.1 Consultation Report Appendix 1 Consultation Compliance Statement
APP-034	Total Energies and Corio Generation	5.1.2 Appendix 2 Scoping Part 1 of 2
APP-035	Total Energies and Corio Generation	5.1.2 Appendix 2 Scoping Part 2 of 2
<u>APP-036</u>	Total Energies and Corio Generation	5.1.3 Consultation Report Appendix 3 Consultees consulted under section 42
<u>APP-037</u>	Total Energies and Corio Generation	5.1.4A Consultation Report Appendix 4A Section 47 Responses
<u>APP-038</u>	Total Energies and Corio Generation	5.1.4B Consultation Report Appendix 4B Section 42 Responses
APP-039	Total Energies and Corio Generation	5.1.5 Consultation Report Appendix 5 Consultation on the SoCC Part 1 of 2
<u>APP-040</u>	Total Energies and Corio Generation	5.1.5 Consultation Report Appendix 5 Consultation on the SoCC Part 2 of 2
<u>APP-041</u>	Total Energies and Corio Generation	5.1.6 Consultation Report Appendix 6 Formal Notices Part 1 of 3

<u>APP-042</u>	Total Energies and Corio Generation	5.1.6 Consultation Report Appendix 6 Formal Notices Part 2 of 3
APP-043	Total Energies and Corio Generation	5.1.6 Consultation Report Appendix 6 Formal Notices Part 3 of 3
APP-044	Total Energies and Corio Generation	5.1.7 Consultation Report Appendix 7 Phase 1 Documentation
APP-045	Total Energies and Corio Generation	5.1.8 Consultation Report Appendix 8 Phase 1A Consultation Documentation
<u>APP-046</u>	Total Energies and Corio Generation	5.1.9 Consultation Report Appendix 9 Phase 2 Consultation Documentation
<u>APP-047</u>	Total Energies and Corio Generation	5.1.10 Consultation Report Appendix 10 Autumn Consultation Documentation
<u>APP-048</u>	Total Energies and Corio Generation	5.1.11 Consultation Report Appendix 11 Targeted Winter Consultation
APP-049	Total Energies and Corio Generation	5.1.12 Consultation Report Appendix 12 Community Liaison Group Documentation
<u>APP-050</u>	Total Energies and Corio Generation	5.1.13 Consultation Report Appendix 13 Social Media Report
<u>APP-051</u>	Total Energies and Corio Generation	5.1.14 Consultation Report Appendix 14 Land Interests Consultation Documentations
APP-052	Total Energies and Corio Generation	5.1.15 Consultation Report Appendix 15 Evidence Plan Process Consultation
<u>APP-053</u>	Total Energies and Corio Generation	5.1.16 Consultation Report Appendix 16 Principal Areas of Disagreement Statement Summary
APP-054	Total Energies and Corio Generation	5.1.17 Consultation Report Appendix 17 Transboundary Responses
<u>APP-055</u>	Total Energies and Corio Generation	6.1 Non-Technical Summary

<u>APP-056</u>	Total Energies and Corio Generation	6.1.1 Chapter 1 Introduction
APP-057	Total Energies and Corio Generation	6.1.2 Chapter 2 Need Policy and Legislative Context
APP-058	Total Energies and Corio Generation	6.1.3 Chapter 3 Project Description
APP-059	Total Energies and Corio Generation	6.1.4 Chapter 4 Site Selection and Consideration of Alternatives
<u>APP-060</u>	Total Energies and Corio Generation	6.1.5 Chapter 5 Environmental Impact Assessment Methodology
<u>APP-061</u>	Total Energies and Corio Generation	6.1.6 Chapter 6 Technical Consultation
APP-062	Total Energies and Corio Generation	6.1.7 Chapter 7 Marine Physical Processes
APP-063	Total Energies and Corio Generation	6.1.8 Chapter 8 Marine Water and Sediment Quality
APP-064	Total Energies and Corio Generation	6.1.9 Chapter 9 Benthic and Intertidal Ecology
<u>APP-065</u>	Total Energies and Corio Generation	6.1.10 Chapter 10 Fish and Shellfish Ecology
<u>APP-066</u>	Total Energies and Corio Generation	6.1.11 Chapter 11 Marine Mammals
APP-067	Total Energies and Corio Generation	6.1.12 Chapter 12 Offshore and Intertidal Ornithology
<u>APP-068</u>	Total Energies and Corio Generation	6.1.13 Chapter 13 Marine and Intertidal Archaeology
<u>APP-069</u>	Total Energies and Corio Generation	6.1.14 Chapter 14 Commercial Fisheries

<u>APP-070</u>	Total Energies and Corio Generation	6.1.15 Chapter 15 Shipping and Navigation
APP-071	Total Energies and Corio Generation	6.1.16 Chapter 16 Aviation Radar Military and Communication
APP-072	Total Energies and Corio Generation	6.1.17 Chapter 17 Seascape Landscape and Visual Impact Assessment
APP-073	Total Energies and Corio Generation	6.1.18 Chapter 18 Marine Infrastructure and Other Users
APP-074	Total Energies and Corio Generation	6.1.19 Chapter 19 Onshore Air Quality
<u>APP-075</u>	Total Energies and Corio Generation	6.1.20 Chapter 20 Onshore Archaeology and Cultural Heritage
APP-076	Total Energies and Corio Generation	6.1.21 Chapter 21 Onshore Ecology
APP-077	Total Energies and Corio Generation	6.1.22 Chapter 22 Onshore Ornithology
APP-078	Total Energies and Corio Generation	6.1.23 Chapter 23 Geology and Ground Conditions
<u>APP-079</u>	Total Energies and Corio Generation	6.1.24 Chapter 24 Hydrology Hydrogeology and Flood Risk
<u>APP-080</u>	Total Energies and Corio Generation	6.1.25 Chapter 25 Land Use
APP-081	Total Energies and Corio Generation	6.1.26 Chapter 26 Onshore Noise and Vibration
<u>APP-082</u>	Total Energies and Corio Generation	6.1.27 Chapter 27 Traffic and Transport
APP-083	Total Energies and Corio Generation	6.1.28 Chapter 28 Landscape and Visual Impact Assessment

APP-084	Total Energies and Corio Generation	6.1.29 Chapter 29 Socio-Economic Characteristics
APP-085	Total Energies and Corio Generation	6.1.30 Chapter 30 Human Health
APP-086	Total Energies and Corio Generation	6.1.31 Chapter 31 Climate Change
APP-087	Total Energies and Corio Generation	6.2.1 Chapter 1 Introduction Figures
<u>APP-088</u>	Total Energies and Corio Generation	6.2.2 Chapter 2 Need Policy and Legislative Context [No Figures]
<u>APP-089</u>	Total Energies and Corio Generation	6.2.3 Chapter 3 Project Description Figures
APP-090	Total Energies and Corio Generation	6.2.4 Chapter 4 Site Selection and Consideration of Alternatives Figures
APP-091	Total Energies and Corio Generation	6.2.5 Chapter 5 EIA Methodology Figures
<u>APP-092</u>	Total Energies and Corio Generation	6.2.6 Chapter 6 Technical Consultation Figures [No Figures]
<u>APP-093</u>	Total Energies and Corio Generation	6.2.7 Chapter 7 Marine Physical Processes Figures Part 1 of 2
APP-094	Total Energies and Corio Generation	6.2.7 Chapter 7 Marine Physical Processes Figures Part 2 of 2
APP-095	Total Energies and Corio Generation	6.2.8 Chapter 8 Marine Water and Sediment Quality Figures
<u>APP-096</u>	Total Energies and Corio Generation	6.2.9 Chapter 9 Benthic and Intertidal Ecology Figures
APP-097	Total Energies and Corio Generation	6.2.10 Chapter 10 Fish and Shellfish Ecology Figures Part 1 of 2

<u>APP-098</u>	Total Energies and Corio Generation	6.2.10 Chapter 10 Fish and Shellfish Ecology Figures Part 2 of 2
APP-099	Total Energies and Corio Generation	6.2.11 Chapter 11 Marine Mammals Figures
APP-100	Total Energies and Corio Generation	6.2.12 Chapter 12 Offshore and Intertidal Ornithology Figures
APP-101	Total Energies and Corio Generation	6.2.13 Chapter 13 Marine and Intertidal Archaeology Figures
<u>APP-102</u>	Total Energies and Corio Generation	6.2.14 Chapter 14 Commercial Fisheries Figures
<u>APP-103</u>	Total Energies and Corio Generation	6.2.15 Chapter 15 Shipping and Navigation Figures
APP-104	Total Energies and Corio Generation	6.2.16 Chapter 16 Aviation Radar Military and Communication Figures
APP-105	Total Energies and Corio Generation	6.2.17 Chapter 17 Seascape Landscape and Visual Figures Part 1 of 3
APP-106	Total Energies and Corio Generation	6.2.17 Chapter 17 Seascape Landscape and Visual Figures Part 2 of 3
<u>APP-107</u>	Total Energies and Corio Generation	6.2.17 Chapter 17 Seascape Landscape and Visual Figures Part 3 of 3
APP-108	Total Energies and Corio Generation	6.2.18 Chapter 18 Marine Infrastructure and Other Users Figures
APP-109	Total Energies and Corio Generation	6.2.19 Chapter 19 Onshore Air Quality Figures
<u>APP-110</u>	Total Energies and Corio Generation	6.2.20 Chapter 20 Archaeology and Cultural Heritage [No Figures]
APP-111	Total Energies and Corio Generation	6.2.21 Chapter 21 Ecology Figures Part 1

APP-112	Total Energies and Corio Generation	6.2.21 Chapter 21 Ecology Figures Part 2
APP-113	Total Energies and Corio Generation	6.2.22 Chapter 22 Onshore Ornithology Figures
APP-114	Total Energies and Corio Generation	6.2.23 Chapter 23 Geology and Ground Conditions Figures
APP-115	Total Energies and Corio Generation	6.2.24 Chapter 24 Hydrology Hydrogeology and Flood Risk Figures
<u>APP-116</u>	Total Energies and Corio Generation	6.2.25 Chapter 25 Land Use Figures
APP-117	Total Energies and Corio Generation	6.2.26 Chapter 26 Noise and Vibration Figures
<u>APP-118</u>	Total Energies and Corio Generation	6.2.27 Chapter 27 Traffic and Transport Figures
APP-119	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment
APP-120	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex C Automatic Traffic Count Data
APP-121	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex E Construction Access Locations
APP-122	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 1 of 15
APP-123	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 2 of 15
APP-124	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 3 of 15
APP-125	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 4 of 15

<u>APP-126</u>	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 5 of 15
APP-127	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 6 of 15
APP-128	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 7 of 15
APP-129	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 8 of 15
APP-130	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 9 of 15
APP-131	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 10 of 15
APP-132	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 11 of 15
APP-133	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 12 of 15
APP-134	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 13 of 15
APP-135	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 14 of 15
<u>APP-136</u>	Total Energies and Corio Generation	6.2.28 Chapter 28 LVIA Figures Part 15 of 15
APP-137	Total Energies and Corio Generation	6.2.29 Chapter 29 Socio-Economic Characteristics Figures
<u>APP-138</u>	Total Energies and Corio Generation	6.2.30 Chapter 30 Human Health Figures
APP-139	Total Energies and Corio Generation	6.2.31 Chapter 31 Climate Change Figures [No Figures]

<u>APP-140</u>	Total Energies and Corio Generation	6.3.1 Chapter 1 Introduction [No Appendices]
APP-141	Total Energies and Corio Generation	6.3.2 Chapter 2 Need, Policy and Legislative Context Appendices - No Appendices
APP-142	Total Energies and Corio Generation	6.3.3.1 Chapter 3 Appendix 1 Cable Burial Risk Assessment CONFIDENTIAL
<u>APP-143</u>	Total Energies and Corio Generation	6.3.3.2 Chapter 3 Appendix 2 Onshore Crossing Schedule
APP-144	Total Energies and Corio Generation	6.3.3.3 Chapter 3 Appendix 3 Offshore Crossing Schedule
APP-145	Total Energies and Corio Generation	6.3.4.1 Chapter 4 Appendix 1 Landfall Assessment Offshore ECC Route Optioneering
APP-146	Total Energies and Corio Generation	6.3.5.1 Chapter 5 Appendix 1 Statement of Competence
APP-147	Total Energies and Corio Generation	6.3.5.2 Chapter 5 Appendix 2 Cumulative Effects Assessment Approach Offshore
APP-148	Total Energies and Corio Generation	6.3.5.3 Chapter 5 Appendix 3 Cumulative Effects Assessment Approach Onshore
<u>APP-149</u>	Total Energies and Corio Generation	6.3.6.1 Chapter 6 Appendix 1 Evidence Plan Process
<u>APP-150</u>	Total Energies and Corio Generation	6.3.7.1 Chapter 7 Appendix 1 Physical Processes Technical Baseline
APP-151	Total Energies and Corio Generation	6.3.7.2 Chapter 7 Appendix 2 Physical Processes Modelling Report
APP-152	Total Energies and Corio Generation	6.3.7.3 Chapter 7 Appendix 3 Seabed Mobility Report [CONFIDENTIAL]
<u>APP-153</u>	Total Energies and Corio Generation	6.3.8.1 Chapter 8 Appendix 1 Water Framework Directive

<u>APP-154</u>	Total Energies and Corio Generation	6.3.9.1 Chapter 9 Appendix 1 Benthic Ecology Technical Report (Array)	
APP-155	Total Energies and Corio Generation	6.3.9.2 Chapter 9 Appendix 2 Benthic Ecology Technical Report (ECC)	
APP-156	Total Energies and Corio Generation	6.3.9.3 Chapter 9 Appendix 3 Intertidal Technical Report	
APP-157	Total Energies and Corio Generation	6.3.9.4 Chapter 9 Appendix 4 Marine Conservation Zone Assessment	
APP-158	Total Energies and Corio Generation	6.3.9.5 Chapter 9 Appendix 5 Envision Data Analysis	
APP-159	Total Energies and Corio Generation	6.3.10 Chapter 10 Appendix 1 Fish and Shellfish Ecology Technical Baseline	
<u>APP-160</u>	Total Energies and Corio Generation	6.3.11.1 Chapter 11 Appendix 1 Marine Mammals Technical Baseline	
APP-161	Total Energies and Corio Generation	6.3.11.2 Chapter 11 Appendix 2 Underwater Noise Assessment	
APP-162	Total Energies and Corio Generation	6.3.12.1 Chapter 12 Appendix 1 Intertidal and Offshore Ornithology Technical Baseline	
APP-163	Total Energies and Corio Generation	6.3.12.2 Chapter 12 Appendix 2 Collision Risk Modelling	
APP-164	Total Energies and Corio Generation	6.3.12.3 Chapter 12 Appendix 3 Displacement Assessment	
APP-165	Total Energies and Corio Generation	6.3.12.4 Chapter 12 Appendix 4 Population Viability Analysis	
<u>APP-166</u>	Total Energies and Corio Generation	6.3.12.5 Chapter 12 Appendix 5 Migratory Collision Risk Modelling	
<u>APP-167</u>	Total Energies and Corio Generation	6.3.13.1 Chapter 13 Appendix 1 Marine and Intertidal Archaeology Technical Report	

<u>APP-168</u>	Total Energies and Corio Generation	6.3.13.2 Chapter 13 Appendix 2 Geoarchaeological Phase 1 Report ECC
APP-169	Total Energies and Corio Generation	6.3.13.3 Chapter 13 Appendix 3 Geoarchaeological Phase 1 Report Array
APP-170	Total Energies and Corio Generation	6.3.14.1 Chapter 14 Appendix 1 Commercial Fisheries Technical Baseline
APP-171	Total Energies and Corio Generation	6.3.15.1 Chapter 15 Appendix 1 Navigational Risk Assessment
APP-172	Total Energies and Corio Generation	6.3.15.2 Chapter 15 Appendix 2 Oil and Gas Platform Allision and Marine Access Study
<u>APP-173</u>	Total Energies and Corio Generation	6.3.16.1 Chapter 16 Appendix 1 Aviation Technical Report
APP-174	Total Energies and Corio Generation	6.3.17.1 Chapter 17 Appendix 1 Seascape Landscape and Visual Methodology
APP-175	Total Energies and Corio Generation	6.3.18.1 Chapter 18 Appendix 1 Helicopter Access Report
APP-176	Total Energies and Corio Generation	6.3.19.1 Chapter 19 Appendix 1 Construction Dust Assessment Methodology
APP-177	Total Energies and Corio Generation	6.3.19.2 Chapter 19 Appendix 2 Non-Road Mobile Machinery Emissions Assessment
APP-178	Total Energies and Corio Generation	6.3.19.3 Chapter 19 Appendix 3 Offshore Activities Assessment
<u>APP-179</u>	Total Energies and Corio Generation	6.3.19.4 Chapter 19 Appendix 4 Road Traffic Dispersion Modelling
<u>APP-180</u>	Total Energies and Corio Generation	6.3.20.1 Chapter 20 Appendix 20.1 DBA Part 1
APP-181	Total Energies and Corio Generation	6.3.20.1 Chapter 20 Appendix 20.1 DBA Part 2

APP-182	Total Energies and Corio Generation	6.3.20.1 Chapter 20 Appendix 20.1 DBA Part 3
APP-183	Total Energies and Corio Generation	6.3.20.1 Chapter 20 Appendix 20.1 DBA Part 4
APP-184	Total Energies and Corio Generation	6.3.20.1 Chapter 20 Appendix 20.1 DBA Part 5
APP-185	Total Energies and Corio Generation	6.3.20.1 Chapter 20 Appendix 20.1 DBA Part 6
<u>APP-186</u>	Total Energies and Corio Generation	6.3.20.1 Chapter 20 Appendix 20.1 Part 7 DBA
<u>APP-187</u>	Total Energies and Corio Generation	6.3.20.1 Chapter 20 Appendix 20.1 Part 8 DBA
APP-188	Total Energies and Corio Generation	6.3.20.2 Chapter 20 Appendix 2 Heritage Statement
APP-189	Total Energies and Corio Generation	6.3.21.1 Chapter 21 Appendix 1 Onshore Ecology Desk Based Assessment
APP-190	Total Energies and Corio Generation	6.3.21.2 Chapter 21 Appendix 2 UK Habitat Classification Survey
<u>APP-191</u>	Total Energies and Corio Generation	6.3.21.3 Chapter 21 Appendix 3 Important Hedgerows Survey
<u>APP-192</u>	Total Energies and Corio Generation	6.3.21.4 Chapter 21 Appendix 4 Preliminary Roost Survey for Bats Part 1
APP-193	Total Energies and Corio Generation	6.3.21.4 Chapter 21 Appendix 4 Preliminary Roost Survey for Bats Part 2
APP-194	Total Energies and Corio Generation	6.3.21.5 Chapter 21 Appendix 5 Badger Desk Study and Field Survey CONFIDENTIAL
APP-195	Total Energies and Corio Generation	6.3.21.6 Chapter 21 Appendix 6 Riparian Mammal Surveys

APP-196	Total Energies and Corio Generation	6.3.21.7 Chapter 21 Appendix 7 GCN Surveys
APP-197	Total Energies and Corio Generation	6.3.21.8 Chapter 21 Appendix 8 Reptile Habitat Suitability Survey
APP-198	Total Energies and Corio Generation	6.3.21.9 Chapter 21 Appendix 9 Invertebrate Study
APP-199	Total Energies and Corio Generation	6.3.21.10 Chapter 21 Appendix 10 Fish Habitat Survey
<u>APP-200</u>	Total Energies and Corio Generation	6.3.22.1 Chapter 22 Appendix 1 Ornithology Desk Study
APP-201	Total Energies and Corio Generation	6.3.22.2 Chapter 22 Appendix 2 Ornithology Desk Study Annex CONFIDENTIAL
APP-202	Total Energies and Corio Generation	6.3.22.3 Chapter 22 Appendix 3 Winter Bird Survey 2022_23 Appendix Part 1
APP-306	Total Energies and Corio Generation	6.3.22.3 Chapter 22 Appendix 3 Winter Bird Survey 2022_23 Appendix Part 2
APP-203	Total Energies and Corio Generation	6.3.22.3 Chapter 22 Appendix 3 Winter Bird Survey 2022_23 Appendix Part 3
<u>APP-204</u>	Total Energies and Corio Generation	6.3.22.3 Chapter 22 Appendix 3 Winter Bird Survey 2022_23 Appendix Part 4
APP-205	Total Energies and Corio Generation	6.3.22.4 Chapter 22 Appendix 4 Breeding Bird Survey 2023
<u>APP-206</u>	Total Energies and Corio Generation	6.3.22.5 Chapter 22 Appendix 5 Breeding Bird Survey 2023 CONFIDENTIAL
<u>APP-207</u>	Total Energies and Corio Generation	6.3.22.6 Chapter 22 Appendix 6 Bird Species List
APP-208	Total Energies and Corio Generation	6.3.22.7 Chapter 22 Appendix 7 Winter Bird Survey 2023- 24 Preliminary Summary

APP-209	Total Energies and Corio Generation	6.3.23.1 Chapter 23 Appendix 1 PLQRA	
APP-210	Total Energies and Corio Generation	6.3.24.1 Chapter 24 Appendix 1 Groundwater Risk Assessment	
APP-211	Total Energies and Corio Generation	6.3.24.2 Chapter 24 Appendix 2 Flood Risk Assessment ECC and 400kV	
APP-212	Total Energies and Corio Generation	6.3.24.3 Chapter 24 Appendix 3 Flood Risk Assessment OnSS	
APP-213	Total Energies and Corio Generation	6.3.25 Chapter 25 Land Use Appendices [No Appendices]	
APP-214	Total Energies and Corio Generation	6.3.26.1 Chapter 26 Appendix 1 Noise and Vibration Calibration Certificates	
APP-215	Total Energies and Corio Generation	6.3.26.2 Chapter 26 Appendix 2 Full Baseline Survey Results	
APP-216	Total Energies and Corio Generation	6.3.26.3 Chapter 26 Appendix 3 Construction Plant List	
APP-217	Total Energies and Corio Generation	6.3.26.4 Chapter 26 Appendix 4 Noise Model Outputs	
APP-218	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex A Special Order AIL Swept Path Analysis	
<u>APP-219</u>	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex B DfT Traffic Data	
<u>APP-220</u>	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex D Personal Injury Accident Data	
<u>APP-221</u>	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex F Construction Access General Arrangement Drawings	
APP-222	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex G Core and Local Construction Vehicle Access Routes	

APP-223	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex H Haul Road Crossings
APP-224	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex I ES Public Rights of Way
APP-225	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex J Trip Generation Calculations
APP-226	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex K Daylight Hours Availability
<u>APP-227</u>	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex L Workforce Gravity Model
<u>APP-228</u>	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex M Swept Path Annaysis Checks
APP-229	Total Energies and Corio Generation	6.3.27.1 Chapter 27 Appendix 1 Transport Assessment Annex N Passing Place Proposals
APP-230	Total Energies and Corio Generation	6.3.28 Chapter 28 Landscape and Visual Assessment [No Appendices]
APP-231	Total Energies and Corio Generation	6.3.29 Chapter 29 Socio-Economic Characteristics [No Appendices
<u>APP-232</u>	Total Energies and Corio Generation	6.3.30.1 Chapter 30 Appendix 1 Population Baseline
APP-233	Total Energies and Corio Generation	6.3.30.2 Chapter 30 Appendix 2 Literature Review
APP-234	Total Energies and Corio Generation	6.3.31 Chapter 31 Climate Change Appendices [No Appendices]
APP-235	Total Energies and Corio Generation	7.1 Report to Inform Appropriate Assessment
<u>APP-236</u>	Total Energies and Corio Generation	7.1 Report to Inform Appropriate Assessment [CONFIDENTIAL]

<u>APP-237</u>	Total Energies and Corio Generation	7.1.1 Offshore and Intertidal Ornithology Apportioning
APP-238	Total Energies and Corio Generation	7.1.2 Ornithology Population Viability Analysis Habitats Regulations Assessment
APP-239	Total Energies and Corio Generation	7.2 Habitats Regulations Assessment Screening Report
APP-240	Total Energies and Corio Generation	7.3 Report to Inform Appropriate Assessment Screening Matrices
APP-241	Total Energies and Corio Generation	7.4 Report to Inform Appropriate Assessment Integrity Matrices
<u>APP-242</u>	Total Energies and Corio Generation	7.5 Derogation Case
APP-243	Total Energies and Corio Generation	7.6 Without Prejudice Benthic Compensation Strategy
APP-244	Total Energies and Corio Generation	7.6.1 Without Prejudice Sandbank Compensation Plan
APP-245	Total Energies and Corio Generation	7.6.1.1 Sandbank Compensation Implementation and Monitoring Plan
<u>APP-246</u>	Total Energies and Corio Generation	7.6.2 Without Prejudice Biogenic Reef Compensation Plan
APP-247	Total Energies and Corio Generation	7.6.2.1 Biogenic Reef Compensation Implementation and Monitoring Plan
<u>APP-248</u>	Total Energies and Corio Generation	7.6.3 Without Prejudice Benthic Compensation Evidence Base and Road Map
<u>APP-249</u>	Total Energies and Corio Generation	7.7 Ornithology Compensation Strategy
<u>APP-250</u>	Total Energies and Corio Generation	7.7.1 Kittiwake Compensation Plan

APP-251	Total Energies and Corio Generation	7.7.1.1 Outline Kittiwake Compensation Implementation and Monitoring Plan	
APP-252	Total Energies and Corio Generation	7.7.2 Without Prejudice Guillemot Compensation Plan	
APP-253	Total Energies and Corio Generation	7.7.2.1 Outline Guillemot Compensation Implementation and Monitoring Plan	
APP-254	Total Energies and Corio Generation	7.7.3.1 Outline Razorbill Compensation Implementation and Monitoring Plan	
<u>APP-255</u>	Total Energies and Corio Generation	7.7.3 Without Prejudice Razorbill Compensation Plan	
<u>APP-256</u>	Total Energies and Corio Generation	7.7.4 Offshore Artificial Nesting Structure Evidence Base and Roadmap	
APP-257	Total Energies and Corio Generation	7.7.5 Without Prejudice Predator Control Evidence Base and Road Map	
<u>APP-258</u>	Total Energies and Corio Generation	7.7.5.1 Plemont Sea Bird Reserve Feasibility Study Report	
APP-259	Total Energies and Corio Generation	7.7.6 Without Prejudice Additional Measures for Guillemot and Razorbill Evidence and Road Map	
<u>APP-260</u>	Total Energies and Corio Generation	7.8 TCE Strategic Kittiwake Compensation Plan	
<u>APP-261</u>	Total Energies and Corio Generation	7.8.1 App A TCE Outline Kittiwake Strategic Implementation Monitoring Plan	
APP-262	Total Energies and Corio Generation	7.8.2 App B Letter of Acceptance from Secretary of State	
<u>APP-263</u>	Total Energies and Corio Generation	7.8.3 App D NIRAS Site Selection ANS AoS	
<u>APP-264</u>	Total Energies and Corio Generation	7.9 Compensation Funding Statement	

<u>APP-265</u>	Total Energies and Corio Generation	7.9.1 Appendix 2 Accounts of TotalEnergies
APP-266	Total Energies and Corio Generation	7.9.2 Appendix 3 Accounts of Macquarie Group
APP-267	Total Energies and Corio Generation	7.9.3 Appendix 4 Accounts of GULF
<u>APP-268</u>	Total Energies and Corio Generation	8.1 Outline Code of Construction Practice
<u>APP-269</u>	Total Energies and Corio Generation	8.1.1 Outline Noise and Vibration Management Plan
APP-270	Total Energies and Corio Generation	8.1.2 Outline Air Quality Management Plan
APP-271	Total Energies and Corio Generation	8.1.3 Outline Soil Management Plan
APP-272	Total Energies and Corio Generation	8.1.4 Outline Pollution Prevention and Emergency Incident Response Plan
APP-273	Total Energies and Corio Generation	8.1.5 Outline Surface Water Drainage Strategy
<u>APP-274</u>	Total Energies and Corio Generation	8.1.6 Outline Site Waste Management Plan
APP-275	Total Energies and Corio Generation	8.2 Outline Offshore Operations and Maintenance Plan
APP-276	Total Energies and Corio Generation	8.3 Offshore In Principle Monitoring Plan
APP-277	Total Energies and Corio Generation	8.4 Outline Project Environmental Management Plan
<u>APP-278</u>	Total Energies and Corio Generation	8.5 Outline Cable Specification and Installation Plan

<u>APP-279</u>	Total Energies and Corio Generation	8.6.1 Outline Marine Mammal Mitigation Protocol Piling
APP-280	Total Energies and Corio Generation	8.6.2 Outline Marine Mammal Mitigation Protocol UXO
APP-281	Total Energies and Corio Generation	8.7 In Principle Southern North Sea Special Area of Conservation Site Integrity Plan
APP-282	Total Energies and Corio Generation	8.8 Outline Marine Archaeological WSI
APP-283	Total Energies and Corio Generation	8.9 Outline Onshore WSI
<u>APP-284</u>	Total Energies and Corio Generation	8.10 Outline Landscape and Ecological Management Strategy (OLEMS)
APP-285	Total Energies and Corio Generation	8.11 Outline Operational Artificial Light Emissions Management Plan
APP-286	Total Energies and Corio Generation	8.12 Outline Operational Drainage Management Plan
APP-287	Total Energies and Corio Generation	8.13 Schedule of Mitigation
<u>APP-288</u>	Total Energies and Corio Generation	8.14 Outline Fisheries Liaison and Co-existence Plan
APP-289	Total Energies and Corio Generation	8.15 Outline Construction Traffic Management Plan
APP-290	Total Energies and Corio Generation	8.16 Outline Travel Plan
<u>APP-291</u>	Total Energies and Corio Generation	8.17 Outline Public Access Management Plan
<u>APP-292</u>	Total Energies and Corio Generation	8.18 Design Approach Document

Total Energies and Corio Generation	8.19 Design Principles Statement
Total Energies and Corio Generation	8.20 Outline Vessel Management Plan
Total Energies and Corio Generation	8.21 Outline Scour and Cable Protection Management Plan
Total Energies and Corio Generation	8.22 Outline Biogenic Reef Mitigation Plan
Total Energies and Corio Generation	9.1 Planning Statement
Total Energies and Corio Generation	9.1.1 Planning Statement Policy Compliance Document
Total Energies and Corio Generation	9.2 Cable Statement
Total Energies and Corio Generation	9.3 Safety Zone Statement
Total Energies and Corio Generation	9.4 Statutory Nuisance Statement
Total Energies and Corio Generation	9.5 Biodiversity Net Gain Report Principles and Approach
Total Energies and Corio Generation	3.1 Draft Development Consent Order
Total Energies and Corio Generation	3.2 Explanatory Memorandum
Total Energies and Corio Generation	3.3 Other Consents and Licences
	and Corio Generation Total Energies and Corio Generation

Adequacy of	Consultation Respon	ses
<u>AoC-001</u>	Boston Borough Council	Adequacy of Consultation Representation

Adequacy of	Consultation Respons	ses
AoC-002	Boston-South Holland-East Lindsey	Adequacy of Consultation Representation- Cover Letter
<u>AoC-003</u>	Cambridgeshire County Council	Adequacy of Consultation Representation
<u>AoC-004</u>	East Lindsey District Council	Adequacy of Consultation Representation
<u>AoC-005</u>	Fenland District Council	Adequacy of Consultation Representation
<u>AoC-006</u>	Lincolnshire County Council	Adequacy of Consultation Representation
<u>AoC-007</u>	North Kesteven District Council	Adequacy of Consultation Representation
AoC-008	Nottingham County Council	Adequacy of Consultation Representation
AoC-009	North East Lincolnshire Council	Adequacy of Consultation Representation
<u>AoC-010</u>	North Lincolnshire Council	Adequacy of Consultation Representation
AoC-011	Rutland County Council	Adequacy of Consultation Representation
AoC-012	South Holland District Council	Adequacy of Consultation Representation
AoC-013	South Kesteven District Council	Adequacy of Consultation Representation
AoC-014	West Lindsey District Council	Adequacy of Consultation Representation

Relevant Rep	presentations
RR-001	Boston Borough Council
RR-002	East Lindsey District Council
RR-003	Kings Lynn and West Norfolk Borough Council
RR-004	Lincolnshire County Council
RR-005	South Holland District Council
RR-006	Fosdyke Parish Council
RR-007	Well Parish Meeting
RR-008	Anglian Water Services
RR-009	Birds On The Edge
RR-010	Black Sluice Internal Drainage Board
<u>RR-011</u>	Breesea Limited, Soundmark Wind Limited, Sonningmay Limited, Optimus Wind Limited
RR-012	Brown & Co
RR-013	Cadent Gas
RR-014	The Crown Estate
RR-015	Corporation of Trinity House of Deptford Strond
<u>RR-016</u>	Defence Infrastructure Organisation

RR-017	Diamond Transmission Partners RB Limited		
RR-018	Environment Agency		
RR-019	Espoo, Denmark - The danish Environmental Protection Agency		
RR-020	Fisher German LLP on behalf of National Gas Transmission		
RR-021	Forestry Commission		
RR-022	Fosdyke playing field		
RR-023	Fred Grant Co		
RR-024	Brown & Co Property and Business Consultants LLP on behalf of		
	George Hay & Sons Limited		
RR-025	Gunfleet Sands Limited and Gunfleet Sands II Limited		
RR-026	Brown & Co Property and Business Consultants LLP on behalf of G-		
	VEG Limited		
RR-027	Historic England		
RR-028	Hornsea 1 Limited		
RR-029	Hub Rural Ltd on behalf of The Holmes 1987 Pension Fund		
RR-030	Hub Rural Ltd on behalf of Henry Tunnard Ltd		
RR-031	IOG North Sea Limited		
RR-032	Hub Rural Ltd on behalf of Jonathan Gordon Fowler (and J Fowler &		
	Sons)		
RR-033	Brown & Co Property and Business Consultants LLP on behalf of J W		
	Grant & Co		
RR-034	Brown & Co Property and Business Consultants LLP on behalf of J W		
	Grant & Co Pension Fund		
RR-035	The Lincolnshire Association of Agricultural Valuers Land Interest		
	Group		
RR-036	Lincolnshire Wildlife Trust		
RR-037	Lincs Wind Farm Limited		
RR-038	Lindsey Marsh Drainage Board		
RR-039	Ossian Offshore Wind Farm Ltd		
<u>RR-040</u>	Hub Rural Ltd on behalf of Janice Norma Pettitt, Richard Nelson Pettitt, F Pettitt & Son		
RR-041	Maritime and Coastguard Agency		
RR-042	Marine Management Organisation		
RR-043	Brown & Co Property and Business Consultants LLP on behalf of M Baker (Produce) Ltd Pension Scheme		
RR-044	NATS En Route LTD		
RR-045	Natural England		
RR-046	National Highways		
RR-047	National Trust		
RR-048	DLA Piper on behalf of National Grid Electricity Transmission plc		
RR-049	Addleshaw Goddard LLP on behalf of Network Rail Infrastructure		
	Limited		
RR-050	Orsted Gunfleet Sands Demo Limited		
RR-051	Orsted Hornsea Project Four Limited		
RR-052	Orsted Hornsea Project Three (UK) Limited		
RR-053	Perenco UK Limited		
RR-054	Race Bank Wind Farm Limited		
RR-055	Robert Bell & Company		

RR-056	Royal Society for the Protection of Birds	
RR-057	RWE Renewables UK Dogger Bank South (West) Limited	
RR-058	Savills (UK) Limited	
RR-059	Equinor New Energy Limited (Equinor New Energy Limited) on behalf	
	of Scira Extension Limited and Dudgeon Extension Limited	
RR-060	Shell U.K. Limited	
RR-061	South Holland Internal Drainage Board	
RR-062	Brown & Co Property and Business Consultants LLP on behalf of	
	Stanley David Codd Will Trust	
RR-063	Brown & Co Property and Business Consultants LLP on behalf of	
	Staples Brothers Limited	
RR-064	Brown & Co Property and Business Consultants LLP on behalf of	
	Staples (Vegetables) Ltd	
RR-065	St John's College Cambridge	
RR-066	TC Lincs OFTO Ltd	
RR-067	Mills & Reeve LLP (Mills & Reeve LLP) on behalf of T.H. Clements &	
1	Sons Limited	
RR-068	UK Chamber of Shipping	
RR-069	Brown & Co Property and Business Consultants LLP (Brown & Co	
111000	Property and Business Consultants LLP) on behalf of VER Limited	
RR-070	Water Management Alliance	
RR-071	Welland & Deepings Internal Drainage Board	
RR-072	Westermost Rough Limited	
RR-073	Will Barker & Co (Will Barker & Co) on behalf of Will Barker & Co	
RR-074	Witham Fourth District Internal Drainage Board	
RR-075	Savills (UK) Limited on behalf of Woodlands Farm (Kirton) Limited and	
141070	Andrew Peter Dennis	
RR-076	Hub Rural Limited on behalf of W T Taylor & Sons	
RR-077	William Barker	
RR-078	Brown & Co Property and Business Consultants LLP (Brown & Co	
111010	Property and Business Consultants LLP) on behalf of Doreen Belton	
RR-079	Brown & Co Property and Business Consultants LLP on behalf of Steve	
	Belton	
RR-080	Barry Cooper	
RR-081	Brown & Co Property and Business Consultants LLP on behalf of	
	Messrs A, J & R Daubney	
RR-082	Hub Rural Ltd on behalf of Gerald Hicks	
RR-083	Hub Rural Ltd (Hub Rural Ltd) on behalf of Paul Cameron Holmes	
RR-084	Anthony Kindred	
RR-085	Lisa Kindred	
RR-086	Andrew Malkin	
RR-087	Fraser Dawbarns LLP on behalf of Alan Harold Naylor	
RR-088	Fraser Dawbarns LLP on behalf of Ann Naylor	
RR-089	Fraser Dawbarns LLP on behalf of Brian Douglas Naylor	
RR-090	Fraser Dawbarns LLP (Fraser Dawbarns LLP) on behalf of Simon Brian	
	Naylor	
RR-091	Nicola Ann Pearson	
RR-092	Mr Andrew Roberts	
RR-093	Nicholas Alexander Sermon	
000	1	

RR-094	Brown & Co Property and Business Consultants LLP on behalf of	
	Roseanna Skelham, Elizabeth Schweikhardt & Victoria Jane White	
RR-095	Hub Rural Ltd on behalf of Mark Skipworth and Betty Skipworth	

Procedural De	ecisions and Notifications from the Examining Authority
PD-001	Notification of Decision to Accept Application
PD-002	Notification of the appointment of Examining Authority

Additional Submissions

Additional Su 2024	ıbmissions accepted a	at discretion of Examining Authority – 30 May
AS-001	Total Energies and	Ornithology Population Viability Analysis
	Corio Generation	Parameter Log
AS-002	Total Energies and	Offshore and Intertidal Ornithology Population
	Corio Generation	Viability Analysis Parameter Log
AS-003	Total Energies and	6.3.7.1 Physical Processes Technical Baseline
	Corio Generation	Rev: 2.0
AS-004	Total Energies and	6.3.9.2 Chapter 9 Appendix 2 Benthic Ecology
	Corio Generation	Technical Report Rev 2.0
AS-005	Total Energies and	Appendix 12.5: Migratory Bird Collision Risk
	Corio Generation	Modelling Volume 3
AS-006	Total Energies and	4.1 Book of Reference - Revision 2 Clean
	Corio Generation	
AS-007	Total Energies and	4.1 Book of Reference- Revision 2 Tracked
	Corio Generation	
AS-008	Total Energies and	12.4 Schedule of Changes to the Book of
_	Corio Generation	Reference

Events

Notes of Unaccompanied Site Inspection (USI1) – 22/23 May 2024	
EV1-001	Note of Unaccompanied Site Inspection (USI1) - 22 May 2024
EV1-002	Note of Unaccompanied Site Inspection (USI1) - 23 May 2024

[Name of ever	nt] - <insert date="" to=""></insert>
EV2-001	

[Name of ever	nt] - <insert date="" to=""></insert>
EV3-001	

[Name of event] - <Insert Date to Date>

EV4-001
Representations
Procedural Deadline A/B/C –
For receipt by the Examining Authority of:
<insert from="" list="" of="" requested="" submissions="" timetable=""></insert>
•
•
•
•
PD1-001
Deadline 1 –
For receipt by the Examining Authority of:
<insert from="" list="" of="" requested="" submissions="" timetable=""></insert>
•
•
•
REP1-001
Deadline 2 – <insert date=""></insert>
For receipt by the Examining Authority of:
<insert from="" list="" of="" requested="" submissions="" timetable=""></insert>
•
REP2-001

Deadline 3 -

For receipt by the Examining Authority of:
 <insert from="" list="" of="" requested="" submissions="" timetable=""></insert>
REP3-001
Deadline 4 - <insert date=""></insert>
For receipt by the Examining Authority of:
 <insert from="" list="" of="" requested="" submissions="" timetable=""></insert>
REP4-001
Deadline 5 -
For receipt by the Examining Authority of:
 <insert from="" list="" of="" requested="" submissions="" timetable=""></insert>
REP5-001
Deadline 6 -
For receipt by the Examining Authority of:
 <insert from="" list="" of="" requested="" submissions="" timetable=""></insert>

•		
•		
•		
•		
•		
REP6-001		

Deadline 7 -

For receipt by the Examining Authority of:

- <insert list of requested submissions from timetable>
- •
- •
- •
- •
- •

REP7-001

Other Documents		
<u>OD-001</u>	Section 56 Notice	
OD-002	Regulation 32 - Transboundary Screening	
<u>OD-003</u>	S56 Certificate of Compliance	
OD-004	S59 Certificate of Compliance	
<u>OD-004</u>	Regulation 16 Compliance	