West Burton C Power Station Examination Library Updated – 16 July 2020

Please note that the changes made on 16 July 2020 are purely cosmetic, amending typographical errors and ensuring consistent document titles. No documents have been added since the close of the Examination

This Examination Library relates to the West Burton C Power Station 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 in the Examining Authority's (ExA's) Recommendation Report. 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.
- 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.

EN010088 - West Burton C power station

Examination Library - Index

Category	Reference
Application Documents	APP-xxx
As submitted and amended version received before the	
Preliminary Meeting (PM). Any amended version received during	
he Examination stage to be saved under the Deadline received	
Adequacy of Consultation responses	AoC-xxx
Relevant Representations	RR-xxx
Procedural Decisions and Notifications from the Examining	PD-xxx
<u>Authority</u>	
Includes the Examining Authority's questions, s55, and post	
acceptance s51	
Additional Submissions	AS-xxx
Includes anything accepted at the PM and correspondence that	
is either relevant to a procedural decision or contains factual	
information pertaining to the examination	
Events and Hearings	EV-xxx
Includes agendas for hearings and site inspections, audio	
recordings, responses to notifications, applicant's hearing	
notices, and responses to Rule 6 and Rule 8 letters	
Representations – by Deadline	
Deadline 1:	REP1-xxx
Deadline 2:	REP2-xxx
<u> </u>	
Deadline 3:	REP3-xxx
Deadline 4:	REP4-xxx
Deadline 5:	REP5-xxx
Deadline 6:	REP6-xxx
Other Documents	OD-xxx
Includes s127/131/138 information, s56, s58 and s59	
certificates, and transboundary documents	

EN010088 - West Burton C power station Examination Library Application Documents APP-001 EDF Energy (Thermal Generation) Limited 1.1 Covering Letter (Inc. copies of the consultation newspaper notices) for the West Burton C project APP-002 EDF Energy (Thermal Generation) Limited 1.2 Application Form EDF Energy (Thermal Generation) Limited APP-003 1.3 Navigation Document for Development Consent Order application EDF Energy (Thermal Generation) Limited APP-004 2.1 Draft Development Consent Order APP-005 EDF Energy (Thermal Generation) Limited 2.2 Explanatory Memorandum of the draft Development Consent Order (draft DCO) EDF Energy (Thermal Generation) Limited APP-006 draft DCO Validation Report EDF Energy (Thermal Generation) Limited APP-007 3.1 Location Plan APP-008 EDF Energy (Thermal Generation) Limited 3.2 Works Plans Key Plan APP-009 EDF Energy (Thermal Generation) Limited 3.2 Works Plans Sheet 1 of 10 APP-010 EDF Energy (Thermal Generation) Limited 3.2 Works Plans Sheet 2 of 10 APP-011 EDF Energy (Thermal Generation) Limited 3.2 Works Plans Sheet 3 of 10 APP-012 EDF Energy (Thermal Generation) Limited 3.2 Works Plans Sheet 4 of 10 APP-013 EDF Energy (Thermal Generation) Limited 3.2 Works Plans Sheet 5 of 10 APP-014 EDF Energy (Thermal Generation) Limited 3.2 Works Plans Sheet 6 of 10 EDF Energy (Thermal Generation) Limited APP-015 3.2 Works Plans Sheet 7 of 10 APP-016 EDF Energy (Thermal Generation) Limited 3.2 Works Plans Sheet 8 of 10 APP-017 EDF Energy (Thermal Generation) Limited 3.2 Works Plans Sheet 9 of 10 EDF Energy (Thermal Generation) Limited APP-018 3.2 Works Plans Sheet 10 of 10 APP-019 EDF Energy (Thermal Generation) Limited 3.3 Land Plans Sheet 1 of 1 APP-020 EDF Energy (Thermal Generation) Limited 3.4 Indicative Layout Plans Sheet 1 of 2 APP-021 EDF Energy (Thermal Generation) Limited 3.4 Indicative Layout Plans Sheet 2 of 2 APP-022 EDF Energy (Thermal Generation) Limited

	3.5 Order Limits Plans Sheet 1 of 1
APP-023	EDF Energy (Thermal Generation) Limited
	3.6 Indicative Elevation Drawings Sheet 1 of 2
APP-024	EDF Energy (Thermal Generation) Limited
	3.6 Indicative Elevation Drawings Sheet 2 of 2
APP-025	EDF Energy (Thermal Generation) Limited
	4.1 Consultation Report
APP-026	EDF Energy (Thermal Generation) Limited
	4.2 Schedule of other consents and licenses
APP-027	EDF Energy (Thermal Generation) Limited
	4.3 Habitat Regulations Assessment No Significant Effects Report
APP-028	EDF Energy (Thermal Generation) Limited
	5.1 Environmental Statement Non-Technical Summary
APP-029	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement - Glossary and Table of Contents
APP-030	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume I - Chapter 1: Introduction
APP-031	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume I - Chapter 2: Assessment
	Methodology
APP-032	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume I - Chapter 3: Description of
	the Site and its Surroundings
APP-033	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume I - Chapter 4: The Proposed
ADD 024	Development
APP-034	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume I - Chapter 5: Legislative
APP-035	Context and Planning Policy Framework
APP-035	EDF Energy (Thermal Generation) Limited E 2 Environmental Statement Volume I Chapter 6. Air Quality
APP-036	5.2 Environmental Statement Volume I - Chapter 6: Air Quality EDF Energy (Thermal Generation) Limited
APP-036	5.2 Environmental Statement Volume I - Chapter 7: Traffic and
	Transport
APP-037	EDF Energy (Thermal Generation) Limited
AFF-037	5.2 Environmental Statement Volume I - Chapter 8: Noise and
	Vibration
APP-038	EDF Energy (Thermal Generation) Limited
AIT 030	5.2 Environmental Statement Volume I - Chapter 9: Ecology
APP-039	EDF Energy (Thermal Generation) Limited
AII 055	5.2 Environmental Statement Volume I - Chapter 10: Landscape
	and Visual Amenity
APP-040	EDF Energy (Thermal Generation) Limited
711 010	5.2 Environmental Statement Volume I - Chapter 11: Ground
	Conditions and Hydrogeology
APP-041	EDF Energy (Thermal Generation) Limited
0 / 2	5.2 Environmental Statement Volume I - Chapter 12: Flood Risk,
	Hydrology and Water Resources
APP-042	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume I - Chapter 13: Socio-
	economics
APP-043	EDF Energy (Thermal Generation) Limited
	·

	5.2 Environmental Statement Volume I - Chapter 14: Cultural
100.011	Heritage
APP-044	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume I - Chapter 15:
ADD 045	Sustainability, Waste and Climate Change
APP-045	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume I - Chapter 16: Cumulative
	and Combined Effects
APP-046	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume I - Chapter 17: Summary of
400.047	Likely Significant Residual Effects
APP-047	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 1A: West
	Burton C Power Station Environmental Impact Assessment Scoping
400.040	Report
APP-048	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 1B: Scoping
	Opinion Proposed West Burton C Power Station
APP-049	EDF Energy
	5.2 Environmental Statement Volume II - Appendix 1C: Matters
	Addressed from Scoping Opinion
APP-050	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 2A:
100.051	Transboundary screening undertaken by the Secretary of State
APP-051	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 6A: Air Quality
	Technical Appendix
APP-052	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 7A: Transport
100.050	Assessment
APP-053	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 9A: Legislation
	and Planning Policy
APP-054	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 9B: Ecological
	Impact Assessment Methodology
APP-055	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 9C:
100.056	Preliminary Ecological Appraisal
APP-056	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 9D: Badger
	Survey Report (CONFIDENTIAL)
APP-057	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 9E: Great
455 555	Crested Newt Survey Report
APP-058	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 9F: Reptile
	Survey Report
APP-059	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 9G: Bat
	Survey Report
APP-060	EDF Energy (Thermal Generation) Limited

	5.2 Environmental Statement Volume II - Appendix 9H: Breeding
	Bird Survey Report Figure 9H4 (CONFIDENTIAL)
APP-061	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 9H: Breeding
	Bird Survey Report (CONFIDENTIAL)
APP-062	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 9I: Riparian
	Mammal Survey Report
APP-063	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 10A:
	Landscape and Visual Impact Assessment Methodology
APP-064	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 11A: Phase 1
	Geo-Environmental Site Assessment
APP-065	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 11B: West
	Burton C - Ground Investigation Environmental Support and
	Sampling Report
APP-066	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 12A: Flood
	Risk Assessment
APP-067	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 13A: Human
	Health
APP-068	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 14A: Desk
	Based Assessment
APP-069	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume II - Appendix 15A:
	Greenhouse Gas Assessment
APP-070	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 1.1 Site Location
	Plan
APP-071	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 3.1 The Order
	Limits
APP-072	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 3.2 Aerial
	Photograph with the Order Limits
APP-073	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 3.3 Indicative
	Work Areas Referred to in the ES
APP-074	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 3.4 Key
	Environmental Receptors within 2km and 5km of the Order Limits
APP-075	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 3.5 Flood Zones
APP-076	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 4.1a Indicative
	Site Layout Single Large Turbine
APP-077	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 4.1b Indicative
	Site Layout Up to Five Smaller Gas Turbines
l	, , , , , , , , , , , , , , , , , , ,

APP-078	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 4.2a Indicative
	Elevations Single Large Turbine
APP-079	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 4.2b Indicative
	Elevations Up to Five Smaller Gas Turbines
APP-080	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 6.1 Air Quality
	Study Area and Receptor Locations
APP-081	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 6.2 Maximum
	Predicted Hourly Mean NO2 Process Contribution (Human Health
	Receptors)
APP-082	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 6.3 Maximum
	Predicted Annual Mean NO2 Process Contribution (Human Health
	Receptors)
APP-083	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 6.4 Maximum
	Predicted Annual Mean NOx Process Contribution (Ecological
	Receptors)
APP-084	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 6.5 Maximum
	Predicted Daily Mean NOx Process Contribution (Ecological
	Receptors)
APP-085	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 8.1 Noise and
	Weather Monitoring Locations
APP-086	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 9.1 Landscaping,
	Biodiversity Management and Enhancement Areas
APP-087	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.1 Public
	Rights of Way and Conservation Areas
APP-088	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.2 Bassetlaw
	Planning Policies
APP-089	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.3 Landscape
	Character Areas
APP-090	EDF Energy (Thermal Generation) Limited
7	5.2 Environmental Statement Volume III - Figure 10.4 Zone of
	Theoretical Visibility
APP-091	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.5 Viewpoint
	Locations
APP-092	EDF Energy (Thermal Generation) Limited
552	5.2 Environmental Statement Volume III - Figure 10.6 - Viewpoint
	1
APP-093	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.7 - Viewpoint
	2
APP-094	EDF Energy (Thermal Generation) Limited
/311 U2 1	LDI LIICIGY (TIICITIGI GEHELALION) LIINILEA

	E 2 Facility and a state Chattage and Malays at III. Figure 40.0 Mg.
	5.2 Environmental Statement Volume III - Figure 10.8 - Viewpoint 3
APP-095	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.9 - Viewpoint 4
APP-096	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.10 -
	Viewpoint 5
APP-097	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.11 -
100.000	Viewpoint 6
APP-098	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.12 -
A DD 000	Viewpoint 7
APP-099	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.13 - Viewpoint 8
APP-100	EDF Energy (Thermal Generation) Limited
AII 100	5.2 Environmental Statement Volume III - Figure 10.14 -
	Viewpoint 9
APP-101	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.15 -
	Viewpoint 10
APP-102	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.16 -
	Viewpoint 11
APP-103	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.17 -
100	Viewpoint 12
APP-104	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.18 -
APP-105	Viewpoint 13 <u>EDF Energy (Thermal Generation) Limited</u>
APP-103	5.2 Environmental Statement Volume III - Figure 10.19 -
	Viewpoint 14
APP-106	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.20 -
	Viewpoint 15
APP-107	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.21 Viewpoint
	4 - Photomontage (Summer) Existing Planar Projection
APP-108	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.22 Viewpoint
	4 - Photomontage (Summer) Single Large Gas Turbine Planar
ADD 100	Projection FDE France (Thermal Consention) Limited
APP-109	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.23 Viewpoint
	4 - Wireframe (Summer) Single Large Gas Turbine Planar Projection
APP-110	EDF Energy (Thermal Generation) Limited
VLL-110	5.2 Environmental Statement Volume III - Figure 10.24 Viewpoint
	4 Photomontage (Summer) Up to Five Smaller Gas Turbines Planar
	Projection
[1.10,000.00

APP-111	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.25 Viewpoint
	4 Wireframe (Summer) Up to Five Smaller Gas Turbines Planar
	Projection
APP-112	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.26 Viewpoint
	4 - Photomontage (Winter) Existing Planar Projection
APP-113	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.27 Viewpoint
	4 - Photomontage (Winter) Single Large Gas Turbine Planar
	Projection
APP-114	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.28 Viewpoint
	4 - Wireframe (Winter) Single Large Gas Turbine Planar Projection
APP-115	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.29 Viewpoint
	4 Photomontage (Winter) Up to Five Smaller Gas Turbines Planar
	Projection
APP-116	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.30 Viewpoint
	4 Wireframe (Winter) Up to Five Smaller Gas Turbines Planar
	Projection
APP-117	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.31 Viewpoint
	12 - Photomontage (Summer) Existing Planar Projection
APP-118	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.32 Viewpoint
	12 - Photomontage (Summer) Single Large Gas Turbine Planar
	Projection
APP-119	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.33 Viewpoint
	12 - Wireframe (Summer) Single Large Gas Turbine Planar
	Projection
APP-120	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.34 Viewpoint
	12 - Photomontage (Summer) Up to Five Smaller Gas Turbines
	Planar Projection
APP-121	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.35 Viewpoint
	12 0 Wireframe (Summer) Up to Five Smaller Gas Turbines Planar
	Projection
APP-122	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.36 Viewpoint
	12 - Photomontage (Winter) Existing Planar Projection
APP-123	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.37 Viewpoint
	12 - Photomontage (Winter) Single Large Gas Turbine Planar
	Projection
APP-124	EDF Energy (Thermal Generation) Limited
	5.2 Environmental Statement Volume III - Figure 10.38 Viewpoint
	12 - Wireframe (Winter) Single Large Gas Turbine Planar
	Projection
APP-125	EDF Energy (Thermal Generation) Limited
	•

5.2 Environmental Statement Volume III - Figure 10.39 Viewpoint 12 - Photomontage (Winter) Up to Five Smaller Gas Turbines Planar Projection APP-126 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 10.40 Viewpoint 12 - Wireframe (Winter) Up to Five Smaller Gas Turbines Planar Projection APP-127 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.1 Non-Designated Heritage Assets within 1km of the Order Limits APP-128 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.2 Designated Heritage Assets within 3km and 5km of the Order Limits APP-129 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-135 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-136 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-137 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Workers' Travel Plan EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Workers' Travel Plan EDF Energy (Ther		
APP-126 APP-126 APP-127 APP-127 APP-127 APP-128 APP-128 APP-128 APP-128 APP-128 APP-129 APP-129 APP-129 APP-129 APP-129 APP-129 APP-129 APP-130 APP-130 APP-130 APP-130 APP-131 APP-131 BEDF Energy (Thermal Generation) Limited S.2 Environmental Statement Volume III - Figure 14.1 Non-Designated Heritage Assets within 1km of the Order Limits APP-130 APP-130 APP-131 APP-131 APP-131 APP-131 BEDF Energy (Thermal Generation) Limited S.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-131 APP-131 APP-131 APP-131 BEDF Energy (Thermal Generation) Limited S.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 APP-131 APP-132 APP-133 APP-134 APP-135 BEDF Energy (Thermal Generation) Limited S.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-133 APP-134 APP-135 BEDF Energy (Thermal Generation) Limited S.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment G.2 Gas Connection Statement APP-136 BEDF Energy (Thermal Generation) Limited G.3 Statutory Nuisance Statement APP-137 APP-138 BEDF Energy (Thermal Generation) Limited G.3 Statutory Nuisance Statement APP-136 BEDF Energy (Thermal Generation) Limited T.2 Combined Heat and Power Assessment APP-137 APP-138 APP-139 BEDF Energy (Thermal Generation) Limited T.3 Framework Construction Environmental Management Plan APP-139 BEDF Energy (Thermal Generation) Limited T.3 Framework Construction Environmental Management Plan APP-139 BEDF Energy (Thermal Generation) Limited T.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited T.7 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited T.7 Framework Construction Traffic Management Plan APP-142 EDF Energy (Thermal Generation) Limited T.7 Fr		5.2 Environmental Statement Volume III - Figure 10.39 Viewpoint
APP-126 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 10.40 Viewpoint 12 - Wireframe (Winter) Up to Five Smaller Gas Turbines Planar Projection APP-127 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.1 Non- Designated Heritage Assets within 1km of the Order Limits APP-128 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.2 Designated Heritage Assets within 3km and 5km of the Order Limits APP-129 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-135 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-136 EDF Energy (Thermal Generation) Limited 7.1 Pianning Statement APP-137 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-138 EDF Energy (Thermal Generation) Limited 7.1 Pianning Statement APP-139 EDF Energy (Thermal Generation) Limited 7.2 Fenergy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-139 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-140 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-141 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction		
5.2 Environmental Statement Volume III – Figure 10.40 Viewpoint 12 – Wireframe (Winter) Up to Five Smaller Gas Turbines Planar Projection APP-127		
12 - Wireframe (Winter) Up to Five Smaller Gas Turbines Planar Projection APP-127	APP-126	
APP-127 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.1 Non- Designated Heritage Assets within 1km of the Order Limits APP-128 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.2 Designated Heritage Assets within 3km and 5km of the Order Limits APP-129 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-139 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-140 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Traffic Management Plan APP-140 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan EDF Energy (Thermal Generation) Limited 7.9 Outline Written Sche		
APP-127 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.1 Non- Designated Heritage Assets within 1km of the Order Limits APP-128 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.2 Designated Heritage Assets within 3km and 5km of the Order Limits APP-129 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-135 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-136 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-137 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-138 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-141 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses		
5.2 Environmental Statement Volume III - Figure 14.1 Non- Designated Heritage Assets within 1km of the Order Limits APP-128 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.2 Designated Heritage Assets within 3km and 5km of the Order Limits APP-129 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-137 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-138 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-139 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-140 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.5 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan EDF Energy (Thermal Generation) Limited 7.9 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses		
Designated Heritage Assets within 1km of the Order Limits APP-128 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.2 Designated Heritage Assets within 3km and 5km of the Order Limits APP-129 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume IIII - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume IIII - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume IIII - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses	APP-127	
APP-128 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 14.2 Designated Heritage Assets within 3km and 5km of the Order Limits APP-129 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-143 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-143 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation		
5.2 Environmental Statement Volume III - Figure 14.2 Designated Heritage Assets within 3km and 5km of the Order Limits APP-129		
APP-129 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 6.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-135 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-136 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-137 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-138 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-139 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Vorkers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-128	
APP-129 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-140 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council		
5.2 Environmental Statement Volume III - Figure 15.1 Waste Hierarchy APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 APP-140 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Workers' Travel Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses		
APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 APP-144 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-129	
APP-130 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses		5.2 Environmental Statement Volume III - Figure 15.1 Waste
5.2 Environmental Statement Volume III - Figure 16.1 Long List of Development Initially Considered for Cumulative Impact Assessment APP-131		
APP-131 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-136 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-137 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-138 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-139 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-136 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-137 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Traffic Management Plan APP-142 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses	APP-130	
ASSESSMENT APP-131 EDF Energy (Thermal Generation) Limited 5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses		
APP-131		Development Initially Considered for Cumulative Impact
5.2 Environmental Statement Volume III - Figure 16.2 Short List of Development Considered for Cumulative Impact Assessment APP-132		Assessment
APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-136 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-137 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses	APP-131	
APP-132 EDF Energy (Thermal Generation) Limited 6.1 Grid Connection Statement APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses		5.2 Environmental Statement Volume III - Figure 16.2 Short List of
6.1 Grid Connection Statement APP-133		Development Considered for Cumulative Impact Assessment
APP-133 EDF Energy (Thermal Generation) Limited 6.2 Gas Connection Statement APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-132	
6.2 Gas Connection Statement APP-134		6.1 Grid Connection Statement
APP-134 EDF Energy (Thermal Generation) Limited 6.3 Statutory Nuisance Statement APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-133	EDF Energy (Thermal Generation) Limited
6.3 Statutory Nuisance Statement APP-135		6.2 Gas Connection Statement
APP-135 EDF Energy (Thermal Generation) Limited 7.1 Planning Statement APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-134	EDF Energy (Thermal Generation) Limited
7.1 Planning Statement APP-136		
APP-136 EDF Energy (Thermal Generation) Limited 7.2 Combined Heat and Power Assessment APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-135	
7.2 Combined Heat and Power Assessment APP-137		
APP-137 EDF Energy (Thermal Generation) Limited 7.3 Framework Construction Environmental Management Plan EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-136	
APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council		
APP-138 EDF Energy (Thermal Generation) Limited 7.4 Lighting Strategy APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-137	
APP-140 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council		7.3 Framework Construction Environmental Management Plan
APP-139 EDF Energy (Thermal Generation) Limited 7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-138	
7.5 Landscaping and Biodiversity Management and Enhancement Plan APP-140		• • •
APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-139	EDF Energy (Thermal Generation) Limited
APP-140 EDF Energy (Thermal Generation) Limited 7.6 Framework Construction Traffic Management Plan APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council		
7.6 Framework Construction Traffic Management Plan APP-141		Plan
APP-141 EDF Energy (Thermal Generation) Limited 7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-140	EDF Energy (Thermal Generation) Limited
7.7 Framework Construction Workers' Travel Plan APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council		7.6 Framework Construction Traffic Management Plan
APP-142 EDF Energy (Thermal Generation) Limited 7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-141	EDF Energy (Thermal Generation) Limited
7.8 Outline Drainage Strategy APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council		
APP-143 EDF Energy (Thermal Generation) Limited 7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-142	EDF Energy (Thermal Generation) Limited
7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council		
7.9 Outline Written Scheme of Investigation Adequacy of Consultation Responses AoC-001 Bassetlaw District Council	APP-143	EDF Energy (Thermal Generation) Limited
AoC-001 Bassetlaw District Council		
	Adequacy of Consultation Responses	
Adequacy of Consultation Representation	AoC-001	
		Adequacy of Consultation Representation

1 0 000	
AoC-002	Bolsover District Council
	Adequacy of Consultation Representation
AoC-003	Derbyshire County Council
	Adequacy of Consultation Representation
AoC-004	Doncaster Council
	Adequacy of Consultation Representation
AoC-005	Lincolnshire County Council
	Adequacy of Consultation Representation
AoC-006	Newark and Sherwood District Council
	Adequacy of Consultation Representation
AoC-007	North Lincolnshire Council
	Adequacy of Consultation Representation
AoC-008	Nottinghamshire County Council
	Adequacy of Consultation Representation
AoC-009	West Lindsey District Council
	Adequacy of Consultation Representation
Relevant R	epresentations
DD 001	Analina Water Cominged Ltd
RR-001	Anglian Water Services Ltd
RR-002	Canal & River Trust
RR-003	Environment Agency
RR-004	Historic England (HBMCE)
RR-005	Natural England
RR-006	Public Health England
RR-007	Bawtry Town Council
RR-008	Doncaster Council
RR-009	Newark and Sherwood District Council
RR-010	North and South Wheatley Parish Council
RR-011	North Leverton with Habblesthorpe Parish Council
RR-012	Nottinghamshire County Council – Transport
RR-013	Nottinghamshire County Council - Ecology
RR-014	South Leverton Parish Council
RR-015	Sturton Le Steeple Parish Council
RR-016	West Lindsey District Council
RR-017	Councillor James Naish on behalf of Sturton Ward, Bassetlaw
	<u>District Council</u>
RR-018	J John Collins
RR-019	<u>Julian May</u>
RR-020	Mrs Lisa King
RR-021	Mrs Anne Phipps
RR-022	Peter Coomber
RR-023	<u>Victoria Wilson</u>
Procedural	Decisions and Notifications from the Examining Authority
DD 001	In its it is a line of the state of the stat
PD-001	Notification of Decision to Accept Application
PD-002	Section 55 Checklist
PD-003	Rule 4 - Appointment of Single Examining Inspector - 7 August 2019
PD-004	Rule 6 letter - notification of the Preliminary Meeting and matters
	to be discussed
PD-005	Rule 8 letter- notification of timetable for the examination
PD-006	ExA's Written Questions

- vebi eseiita	CIOII3
Representa	
EV-009	Recording of ISH on Environmental Matters and the draft DCO - 22 January 2020
EV-008	Recording of OFH - 21 January 2020 Posserding of ISH on Environmental Matters and the draft DCO - 22
EV-008	
LV 00/	and the draft DCO - 22 January 2020
EV-006	Agenda for Issue Specific Hearing (ISH) on Environmental Matters
EV-006	Agenda for Open Floor Hearing (OFH) - 21 January 2020
Hearings	Accompanied Site Inspection functory - 21 January 2020
EV-005	Accompanied Site Inspection Itinerary - 21 January 2020
	ed Site Inspections
EV-004	Note of Unaccompanied Site Inspection - 22 January 2020
EV-003	Note of Unaccompanied Site Inspection - 29 October 2019
EV-003	Note of Unaccompanied Site Inspection - 25 September 2019
	nnied Site Inspections
EV-002	Recording of the Preliminary Meeting - 30 October 2019
EV-001	Preliminary Meeting Note
Preliminary	/ Meeting
Events and	Hearings
	Additional Submission accepted at the discretion of the ExA
AS-006	Canal and River Trust
	Council
	Statement of Common Ground (SoCG) with Bassetlaw District
73 003	Additional Submission - Accepted at the discretion of the ExA -
AS-005	EDF Energy (Thermal Generation) Limited
, 15 00 -1	Additional Submission Accepted at the discretion of the ExA
AS-004	ESP Utilities Group Ltd
	- Accepted at the discretion of the ExA
73 003	Additional Submission – Update following Relevant Representation
AS-003	Environment Agency
	Accepted at the discretion of the ExA
A3-002	Additional Submission - Response in relation to Consultation -
AS-002	Harlaxton Gas Networks Limited
	Additional Submission - Response in relation to Consultation - Accepted at the discretion of the ExA
AS-001	Highways England Additional Submission Response in relation to Consultation
40.001	Turahanan Francisch
Additional S	Submissions
PD-012	Notification of completion of the ExA's Examination
PD-011	Request for Further Information from the Applicant - Rule 17
	<u>17</u>
	District Council, West Lindsey District and Natural England - Rule
PD-010	Request for Further Information from the Applicant, Bassetlaw
	and River Trust - Rule 17
PD-009	Request for Further Information from the Applicant and the Canal
. 5 555	Site Inspection
PD-008	Rule 13 and Rule 16 - Notification of Hearings and Accompanied
1.007	England - Rule 17
PD-007	Request for Further Information from the Applicant and Natural

- Local Impact Reports (LIRs) from Local Authorities;
- Initial Statements of Common Ground (SoCG) requested by the ExA (see Annex E of Rule 8 letter);
- Requests for an Open Floor Hearing (OFH);
- Notification of wish to speak at an OFH;
- Notification of wish to attend the Accompanied Site Inspection (ASI);
- Submission of suggested locations / sites for the ExA to include as part of the ASI including the issues to be observed there, information on whether the site can be accessed on public land and reasoning for each nominated site;
- Applicant's draft itinerary for the ASI;
- Comments on Relevant Representations;
- Comments on any Additional Submissions.

	•
REP1-001	EDF Energy (Thermal Generation) Limited
	Deadline 1 Submission - 8.1 Covering Letter
REP1-002	EDF Energy (Thermal Generation) Limited
	Deadline 1 Submission - 1.3A Navigation Document
REP1-003	EDF Energy (Thermal Generation) Limited
	Deadline 1 Submission - 7.5A Landscaping and Biodiversity
	Management and Enhancement Plan (Tracked)
REP1-004	EDF Energy (Thermal Generation) Limited
	Deadline 1 Submission - 7.5B Landscaping and Biodiversity
	Management and Enhancement Plan (Clean)
REP1-005	EDF Energy (Thermal Generation) Limited
	Deadline 1 Submission - 8.2 Applicant's Response to Relevant
	Representations and Additional Submissions
REP1-006	EDF Energy (Thermal Generation) Limited
	Deadline 1 Submission - 8.3 Proposed Itinerary
REP1-007	EDF Energy (Thermal Generation) Limited
7574 000	Deadline 1 Submission - 8.4 Statement of Commonality
REP1-008	EDF Energy (Thermal Generation) Limited
	Deadline 1 Submission - 8.5 Marine Management Organisation
DED1 000	SoCG (T)
REP1-009	EDF Energy (Thermal Generation) Limited
DED1 010	Deadline 1 Submission - 8.6 Natural England SoCG
REP1-010	EDF Energy (Thermal Generation) Limited
DED1 011	Deadline 1 Submission - 8.7 Historic England SoCG
REP1-011	EDF Energy (Thermal Generation) Limited
DED1 012	Deadline 1 Submission - 8.8 Lincolnshire County Council SoCG
REP1-012	EDF Energy (Thermal Generation) Limited Deadline 1 Submission - 2 0 West Lindson District Council Section
DED1 013	Deadline 1 Submission - 8.9 West Lindsay District Council SoCG
REP1-013	EDF Energy (Thermal Generation) Limited
	Deadline 1 Submission - 8.10 Nottinghamshire County Council
REP1-014	SoCG EDE Energy (Thormal Congration) Limited
KLP1-014	EDF Energy (Thermal Generation) Limited Deadline 1 Submission - 8.11 National Grid SoCG
REP1-015	
KFLT-012	EDF Energy (Thermal Generation) Limited Deadline 1 Submission - 8.12 Trent Valley Internal Drainage Board
	SoCG
REP1-016	EDF Energy (Thermal Generation) Limited
VFL1-010	
	Deadline 1 Submission - 8.13 Environment Agency SoCG

REP1-017	EDF Energy (Thermal Generation) Limited Deadline 1 Submission - 8.14 Updated Landscape and Visual
	Impact Assessment Figures
REP1-018	Bassetlaw District Council
112.12.010	Deadline 1 Submission - LIR
REP1-019	West Lindsey District Council
	Deadline 1 Submission - Cover letter
REP1-020	West Lindsey District Council
	Deadline 1 Submission - LIR
REP1-021	Peter Coomber
	Deadline 1 Submission

Deadline for receipt by the Examining Authority of:

- Responses to the ExA's Written Questions;
- Written Representations (WRs);
- Summaries of all WRs exceeding 1500 words;
- Comments on LIR(s);
- Comments on the Applicant's draft ASI itinerary submitted by Deadline 1;
- Progressed SoCG requested by the ExA;
- Any updated version of the draft Development Consent Order (draft DCO) in clean, tracked and word versions;
- Any further information requested by the ExA under Rule 17 of the Examination Procedure Rules (EPR).

REP2-001	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Covering Letter
REP2-002	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 1.3B Navigation Document
REP2-003	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 2.1A draft DCO (Version 1)
	(Tracked)
REP2-004	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 2.1B draft DCO (Version 1)
	(Clean)
REP2-005	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 4.2A Schedule of Other
	Consents and Licenses (Revision 1) (Tracked)
REP2-006	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 4.2B Schedule of Other
	Consents and Licenses (Revision 1) (Clean)
REP2-007	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 7.6A Framework Construction
	Traffic Management Plan (Revision 1) (Tracked)
REP2-008	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 7.6B Framework Construction
	Traffic Management Plan (Revision 1) (Clean)
REP2-009	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 9.2 Applicant's Responses to
	ExA Written Questions
REP2-010	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 9.3 Natural England
REP2-011	EDF Energy (Thermal Generation) Limited

	Deadline 2 Submission - Document 9.4 Figure E11/E12
REP2-012	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 9.5 Factual Report on Ground
	Investigation (Part 1 of 2)
REP2-013	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 9.5 Factual Report on Ground
	Investigation (Part 2 of 2)
REP2-014	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 9.6 Figure 7.1
REP2-015	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 9.7 Figure 10.16
REP2-016	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 9.8 Figure 13.1
REP2-017	EDF Energy (Thermal Generation) Limited
	Deadline 2 Submission - Document 9.9 Table of Amendments to
	the draft DCO
REP2-018	Nottinghamshire County Council
	Deadline 2 Submission - Response to the ExA's Written Questions
	and Request for Information
REP2-019	Nottinghamshire County Council
	Deadline 2 Submission - Written Questions & Request for
	Information - Ecology Comments
REP2-020	West Lindsey District Council
	Deadline 2 Submission - Response to the ExA's Written Questions
REP2-021	Anglian Water Services Limited
	Deadline 2 Submission - WR
REP2-022	Canal and River Trust
	Deadline 2 Submission - Deadline 2 Comments
REP2-023	Canal and River Trust
	Deadline 2 Submission - Appendix A - Trust's Suggested Draft
	Protective Provisions
REP2-024	Canal and River Trust
	Deadline 2 Submission - Appendix B - Technical Documentation for
DED2 025	Work no.5
REP2-025	Environment Agency
DED2 026	Deadline 2 Submission - Response to the ExA's Written Questions
REP2-026	Environment Agency
DED2 027	Deadline 2 Submission - WR
REP2-027	Historic England
DED2 020	Deadline 2 Submission - Response to the ExA's Written Questions
REP2-028	Natural England
DED2 020	Deadline 2 Submission - Response to the ExA's Written Questions
REP2-029	Peter Coomber Deadline 2 Submission WP
DED2 020	Deadline 2 Submission - WR
REP2-030	John P Collins Deadline 2 Submission WP
	Deadline 2 Submission - WR

Deadline for receipt by the Examining Authority of:

- Comments on responses to the ExA's Written Questions;
- Comments on WRs;
- Comments on any other information submitted for Deadline 2;

- Progressed SoCG requested by the ExA;
- Any updated version of the draft DCO in clean, tracked and word versions;
- Any further information requested by the ExA under Rule 17 of the EPR.

REP3-001	EDF Energy (Thermal Generation) Limited
	Deadline 3 Submission - 1.3C - Updated Navigation Document
REP3-002	EDF Energy (Thermal Generation) Limited
	Deadline 3 Submission - 10.1 - Cover Letter
REP3-003	EDF Energy (Thermal Generation) Limited
	Deadline 3 Submission - 10.2 - Applicant's Responses to Deadline
	2 Submissions
REP3-004	EDF Energy (Thermal Generation) Limited
	Deadline 3 Submission - 10.3 - Courier Receipt
REP3-005	EDF Energy (Thermal Generation) Limited
	Deadline 3 Submission - 10.4 - The Biodiversity Metric 2.0 -
	Calculation Tool
REP3-006	EDF Energy (Thermal Generation) Limited
	Deadline 3 Submission - 10.5 - Table of Amendments to the draft
	DCO
REP3-007	EDF Energy (Thermal Generation) Limited
	Deadline 3 Submission - 2.1C - draft DCO (Version 2) (Tracked)
REP3-008	EDF Energy (Thermal Generation) Limited
	Deadline 3 Submission - 2.1D - draft DCO (Version 2) (Clean)
REP3-009	Natural England
	Deadline 3 Submission – Response to Rule 17 request
REP3-010	Cllr James Naish on behalf of Sturton Ward, Bassetlaw District
	Council
	Deadline 3 Submission - The Formal Response of Bole Villagers for
	Deadline 2

- Written summaries of oral submissions made at any Hearings held during the week commencing 20 January 2020;
- Comments on any information submitted for Deadline 3;
- Any updated version of the draft DCO in clean, tracked and word versions;
- Progressed SoCG requested by the ExA;
- Any further information requested by the ExA under Rule 17 of the EPR.

REP4-001	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 11.1 Covering Letter
REP4-002	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 1.3D Navigation Document
REP4-003	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 11.2 Written summary of oral
	submissions made at OFH and ISH
REP4-004	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 11.3 The Formal Response of Bole
	Villagers, together with the Applicant's Response for Deadline 4
REP4-005	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 11.4 Memo - Biodiversity Loss and Gain
	Calculations
REP4-006	

	Deadline 4 Submission - 11.5 Nottinghamshire Wildlife Trust SoCG
REP4-007	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 11.6 Memo - Soil Management
REP4-008	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 11.7 Memo - Updates to the Framework
	Construction Traffic Management Plan
REP4-009	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 11.8 Development Consent Order
	examples in relation to Environmental Permits
REP4-010	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 11.9 Table of Amendments to the draft
	DCO
REP4-011	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 2.1E draft DCO (Version 3) (Tracked)
REP4-012	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 2.1F draft DCO (Version 3) (Clean)
REP4-013	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 7.5C Landscape and Biodiversity
	Management Enhancement Plan (Revision 2) (Tracked)
REP4-014	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 7.5D Landscape and Biodiversity
	Management Enhancement Plan (Revision 2) (Clean)
REP4-015	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 7.6C Framework Construction Traffic
	Management Plan (Revision 2) (Tracked)
REP4-016	EDF Energy (Thermal Generation) Limited
	Deadline 4 Submission - 7.6D Framework Construction Traffic
	Management Plan (Revision 2) (Clean)
REP4-017	Canal and River Trust
	Deadline 4 Submission
REP4-018	Commercial Boat Operators Association (CBOA)
	Deadline 4 Submission – Non-Registered Interested Party
	submission accepted at the discretion of the ExA, regarding the
	use of the River Trent
REP4-019	Cllr James Naish on behalf of Sturton Ward, Bassetlaw District
	Council
	Deadline 4 Submission - Post-hearing submission including written
	summary of oral case
REP4-020	Peter Coomber
	Deadline 4 Submission - Environment Agency response to FoI
	request
Deadline 5	

- Responses to the ExA's Further Written Questions (if required);
- Comments on responses submitted for Deadline 4;
- Any updated version of the draft DCO in clean, tracked and word versions;
- Progressed SoCG;
- Any further information requested by the ExA under Rule 17 of the EPR

REP5-001	EDF Energy (Thermal Generation) Limited
	Deadline 5 Submission - 1.3E Updated Navigation Document

REP5-002	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 2.1G draft DCO (Version 4) (Tracked)
REP5-003	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 2.1H draft DCO (Version 4) (Clean)
REP5-004	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 5.2A Environmental Statement Volume 1 Chapter 9 - Ecology (Version 1) (Tracked)
REP5-005	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 5.2B Environmental Statement Volume 1 Chapter 9 - Ecology (Version 1) (Clean)
REP5-006	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 7.5E Landscaping and Biodiversity Management and Enhancement Plan (Revision 3) (Tracked)
REP5-007	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 7.5F Landscaping and Biodiversity Management and Enhancement Plan (Revision 3) (Clean)
REP5-008	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 7.6E Framework Construction Traffic Management Plan (Revision 3) (Tracked)
REP5-009	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 7.6F Framework Construction Traffic Management Plan (Revision 3) (Clean)
REP5-010	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 12.1 Covering Letter
REP5-011	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 12.2 SoCG with Nottinghamshire County Council
REP5-012	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 12.3 Memo - Canal and River Trust - Outstanding Matters
REP5-013	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 12.4 Memo - Spoil Management
REP5-014	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 12.5 Memo - Abnormal Indivisible Loads and Transportation
REP5-015	EDF Energy (Thermal Generation) Limited Deadline 5 Submission - 12.6 Table of Amendments to the draft DCO
REP5-016	Canal and River Trust Deadline 5 Submission - Response to Rule 17 request
REP5-017	Canal and River Trust Deadline 5 Submission - Plan showing extent of masonry bank

- Finalised SoCG;
- Signed and dated s106 Agreement (if required);
- Comments on the Report on the Implications for European Sites (if required);
- Comments on the ExA's draft DCO (if required);
- Comments on responses submitted for Deadline 5;
- Responses to any further information requested by the ExA under Rule 17 of the EPR (if required);
- The Applicant's Final Preferred DCO in the SI template validation report.

REP6-001	EDF Energy (Thermal Generation) Limited
	Deadline 6 Submission - 1.3F - Updated Navigation Document
REP6-002	EDF Energy (Thermal Generation) Limited
	Deadline 6 Submission - 2.1I - draft DCO (Version 5) (Tracked)
REP6-003	EDF Energy (Thermal Generation) Limited
555666	Deadline 6 Submission - 2.1J - draft DCO (Version 5) (Clean)
REP6-004	EDF Energy (Thermal Generation) Limited
	Deadline 6 Submission - 4.2C - Schedule of Other Consents and
REP6-005	Licenses (Version 2) (Tracked)
KEP6-005	EDF Energy (Thermal Generation) Limited Deadline 6 Submission - 4.2D - Schedule of Other Consents and
	Licenses (Version 2) (Clean)
REP6-006	EDF Energy (Thermal Generation) Limited
IKEI O OOO	Deadline 6 Submission - 7.3A - Framework Construction
	Environmental Management Plan (Version 1) (Tracked)
REP6-007	EDF Energy (Thermal Generation) Limited
	Deadline 6 Submission - 7.3B - Framework Construction
	Environmental Management Plan (Version 1) (Clean)
REP6-008	EDF Energy (Thermal Generation) Limited
	Deadline 6 Submission - 13.1 - Cover Letter
REP6-009	EDF Energy (Thermal Generation) Limited
	Deadline 6 Submission - 13.2 - Table of Amendments to the draft
DEDC 010	DCO (T)
REP6-010	EDF Energy (Thermal Generation) Limited
DEDC 011	Deadline 6 Submission - 13.3 - Note on Policy Compliance
REP6-011	Bassetlaw District Council Deadline 6 Submission - Response to Pule 17 request
DEDC 010	Deadline 6 Submission - Response to Rule 17 request
REP6-012	Peter Coomber Deadline C. Subsciscione Community of Subscitted for
	Deadline 6 Submission - Comments on responses submitted for Deadline 5
DED6 012	
REP6-013	Natural England Deadline 6 Submission - Responses to any further information
REP6-014	West Lindsey District Council
KLF0-014	Deadline 6 Submission - Cover Email
REP6-015	West Lindsey District Council
KEI 0-013	Deadline 6 Submission - Draft Gainsborough Neighbourhood Plan

REP6-016	West Lindsey District Council Deadline 6 Submission - Full copy of Central Lincolnshire Local Plan
REP6-017	West Lindsey District Council
1121 0 017	Deadline 6 Submission - Local policies of the Central Lincolnshire
	Local Plan which were identified in the LIR
Deadline 7:	
Deadine 7.	
Deadline for	receipt by the ExA of:
• Comments of	on responses submitted for Deadline 6;
• Comments of	on the Applicant's Preferred DCO.
REP7-001	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 1.3G - Updated Navigation Document
REP7-002	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 2.1K - draft DCO (Version 6) (Tracked)
REP7-003	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 2.1L - draft DCO (Version 6) (Clean)
REP7-004	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 4.2E - Schedule of Other Consents and
	Licenses (Version 3) (Tracked)
REP7-005	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 4.2F - Schedule of Other Consents and
	Licenses (Version 3) (Clean)
REP7-006	EDF Energy (Thermal Generation) Limited
	Deadline 7 submission - 4.3A Habitats Regulations No Significant
	Effects Report (Version 1) (Tracked)
REP7-007	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission- 4.3B - Habitats Regulations No Significant
	Effects Report (Version 1) (Clean)
REP7-008	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 5.2C - Environmental Statement Volume
	I, Chapter 9: Ecology (Version 2) (Tracked)
REP7-009	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 5.2C - Environmental Statement Volume
	II, Appendix 9A: Legislation and Planning Policy (Version 1)
	(Tracked)
REP7-010	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 5.2C – Environmental Statement Volume
	II, Appendix 9C: Preliminary Ecological Appraisal (Version 1)
	(Tracked)
REP7-011	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 5.2C – Environmental Statement Volume
	II, Appendix 9E: Great Crested Newt Survey Report (Version 1)
	(Tracked)
REP7-012	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 5.2C - Environmental Statement Volume
	II, Appendix 9G: Bat Survey Report (Version 1) (Tracked)
REP7-013	EDF Energy (Thermal Generation) Limited
	Deadline 7 Submission - 5.2C - Environmental Statement Volume
	II, Appendix 9I: Riparian Mammal Survey Report (Version 1)
	(Tracked)
REP7-014	EDF Energy (Thermal Generation) Limited

Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Clean) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.1 - Covering Letter EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.2 - Table of Amendments to the draft DCO ments EDF Energy (Thermal Generation) Limited List of Statutory Consultees - Information from the Applicant
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Clean) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.1 - Covering Letter EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.2 - Table of Amendments to the draft DCO ments
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Clean) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.1 - Covering Letter EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.2 - Table of Amendments to the draft DCO
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Clean) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.1 - Covering Letter EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.2 - Table of Amendments to the draft
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Clean) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.1 - Covering Letter EDF Energy (Thermal Generation) Limited
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Clean) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - 14.1 - Covering Letter
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Clean) EDF Energy (Thermal Generation) Limited
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Clean)
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and Biodiversity Management and Enhancement Plan (Version 4)
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked) EDF Energy (Thermal Generation) Limited Deadline 7 Submission - Document 7.5H Landscaping and
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4) (Tracked)
Deadline 7 Submission - Document 7.5G Landscaping and Biodiversity Management and Enhancement Plan (Version 4)
Deadline 7 Submission - Document 7.5G Landscaping and
FDF Energy (Thermal Generation) Limited
Environmental Management Plan (Version 2) (Clean)
Deadline 7 Submission - Document 7.3D Framework Construction
EDF Energy (Thermal Generation) Limited
Environmental Management Plan (Version 2) (Tracked)
Deadline 7 Submission - Document 7.3C Framework Construction
EDF Energy (Thermal Generation) Limited
(Clean)
II, Appendix 9I: Riparian Mammal Survey Report (Version 1)
Deadline 7 Submission - 5.2D – Environmental Statement Volume
EDF Energy (Thermal Generation) Limited
II, Appendix 9G: Bat Survey Report (Version 1) (Clean)
Deadline 7 Submission - 5.2D – Environmental Statement Volume
(Clean) EDF Energy (Thermal Generation) Limited
II, Appendix 9E: Great Crested Newt Survey Report (Version 1)
Deadline 7 Submission - 5.2D - Environmental Statement Volume
EDF Energy (Thermal Generation) Limited
(Clean)
II, Appendix 9C: Preliminary Ecological Appraisal (Version 1)
<u>EDF Energy (Thermal Generation) Limited</u> Deadline 7 Submission - 5.2D – Environmental Statement Volume
(Clean) EDE Energy (Thormal Congration) Limited
II, Appendix 9A: Legislation and Planning Policy (Version 1)
Deadline 7 Submission - 5.2D – Environmental Statement Volume
EDF Energy (Thermal Generation) Limited
I, Chapter 9: Ecology (Version 2) (Clean)