

## **The Keadby Next Generation Power Station Project**

**Document Ref: 6.4** 

Planning Inspectorate Ref: EN0110001

The Keadby Next Generation Power Station Development Consent Order [year]

## Environmental Statement (ES) Volume III (Figures) – Table of Contents

**The Planning Act 2008** 

The Infrastructure Planning (Environmental Impact Assessment)
Regulations 2017

**Applicant: Keadby Next Generation Limited** 

Date: August 2025

Version: V0









A collaboration between SSE Thermal and Equinor

## **Document History**

Document Ref 6.4.0 / Cover, Table of Contents	
Issue	V0
Document Owner	

## **ES Volume III (Figures) Contents**

1	.1	Cito	Location	Dlon
	. I	Sile	LUCALIUII	гіан

- 3.1 Proposed Development Site
- 3.2 Aerial Photo of the Proposed Development Site
- 3.3 Indicative Parts of the Site Plan
- 3.4 Constraints within 5km of The Proposed Development Site
- 4.1 Indicative Layout of Main Site and Ancillary Facilities
- 8.1 Operational Study Area Human Health Receptors
- 8.2 Operational Study Area Ecological Receptors
- 8.3 Construction Study Area
- 8.4 Operational Study Area Modelled Buildings
- 8.5 Study Area Monitoring Locations
- 8.6 Annual Mean Nitrogen Dioxide Process Contribution
- 8.7 99.79th Percentile 1 hour Mean Nitrogen Dioxide
- 8.8 Annual Mean Oxides of Nitrogen Process Contribution
- 8.9 Maximum 24 Hour Mean Oxides of Nitrogen
- 8.10 Nitrogen Deposition at Ecological Receptors
- 9.1 Study Area
- 10.1 Highway Links within Study Area
- 10.2 HGV Designated Route Plan (Proposed Development Construction)
- 11.1 Statutory Nature Conservation Designations
- 11.2 Non-statutory Nature Conservation Designations

Keadby Next Generation Power Station Project

**Environmental Statement** 

Volume I (Main Text) - Glossary And Table Of Contents



A collaboration between SSE Thermal and Equinor

- 12.1 Surface Waterbodies and their Attributes
- 12.2 Groundwater Waterbodies and their Attributes
- 12.3 Fluvial and Tidal Flood Risk
- 12.4 Ecologically Designated Sites Relevant to the Water Environment
- 12.5 Internal Drainage Board Assets
- 13.1 Historical and Current Areas of Potential Contamination
- 14.1 Landscape Character Areas and Types
- 14.2 Topography
- 14.3 Landscape Context
- 14.4 Zone of Theoretical Visibility and Potential Viewpoint Locations
- 14.5 Representative Viewpoints
- 14.6 Representative Viewpoint 1: Chapel Lane West, Keadby
- 14.7 Representative Viewpoint 2: Gate Keepers Residence, Vazon Bridge, Keadby
- 14.8 Representative Viewpoint 3: Keadby Lock
- 14.9 Representative Viewpoint 4: PRoW (KEAD9, KEAD10), north of Keadby
- 14.10 Representative Viewpoint 5: PRoW (GUNN179), north-east Gunness
- 14.11 Representative Viewpoint 6: Trunk Road, Keadby
- 14.12 Representative Viewpoint 7: PRoW (CROW11), east of Ealand Poultry
- 14.13 Representative Viewpoint 8: PRoW (East 8), Eastoft
- 14.14 Representative Viewpoint 9: Meredyke Road, Luddington
- 14.15 Representative Viewpoint 10: Middle Lane, Amcotts
- 14.16 Representative Viewpoint 11: PRoW (BURT171), accessed off Chafer Land, Burton Upon Stather
- 14.17 Representative Viewpoint 12: Mill Road, Crowle
- 14.18 Representative Viewpoint 13: PRoW (BELT30, BELT34), Isle of Axholme
- 14.19 Representative Viewpoint 14: Stainforth and Keadby Canal Towpath
- 14.20 Photomontages Viewpoint 1: Chapel Lane West, Keadby
- 14.21 Photomontages Viewpoint 2: Gate Keepers Residence, Vazon Bridge, Keadby
- 14.22 Photomontages Viewpoint 4: PRoW (KEAD9, KEAD10), north of Keadby

Keadby Next Generation Power Station Project

**Environmental Statement** 

Volume I (Main Text) - Glossary And Table Of Contents



A collaboration between SSE Thermal and Equinor

- 14.23 Photomontages Viewpoint 5: PRoW (GUNN179), north-east Gunness
- 14.24 Photomontages Viewpoint 6: Trunk Road, Keadby
- 14.25 Photomontages Viewpoint 13: PRoW (BELT30, BELT34), Isle of Axholme
- 15.1 Locations of Designated Heritage Assets
- 15.2 Locations of Non-Designated Heritage Assets
- 19.1 Listed COMAH Sites within 5km of the Main Site
- 21.1 Longlist of Developments
- 21.2 Shortlist of Developments