

[REDACTED]  
National Infrastructure Consents  
Department for Energy and Climate Change  
3 Whitehall Place  
London  
SW1A 2AW

[REDACTED]  
DCO Liaison Officer  
Land & Business Support

[REDACTED]@nationalgrid.com  
Tel: +44 (0)7917 [REDACTED]

www.nationalgrid.com

14<sup>th</sup> April 2016

Dear [REDACTED]

**Application to vary the Section 36 Consent for the Keadby II CCGT Generating Station granted on 10<sup>th</sup> September 1993**

In relation to the application by SSE to vary the Section 36 consent for the Keadby II power station National Grid Gas Plc (NGG) and National Grid Electricity Transmissions Plc (NGET) ("National Grid") would like to make the following comments:

**NGG Infrastructure within or in close proximity to the application boundary**

NGG has the following gas transmission assets located within or in close proximity to the application redline boundary:

- Feeder Main 07 – Eastoft to Keadby (High Pressure Transmission Pipeline)
- Keadby AGI

**NGET Infrastructure within or in close proximity to the application boundary**

NGET has the following electricity transmission assets located within or in close proximity to the application redline boundary:

400kV overhead lines:

- 4TM – Keadby – West Burton
- ZDA – Cottam - Keadby
- KKP – Keadby – Keadby Power 1
- KKP – Keadby – Keadby Power 2

Substation:

- Keadby 400kV substation

## Comments

National Grid is working with SSE to facilitate connections to the gas and electricity transmission networks. The Consolidated Parameter Layout Plan (drawing number 105\_0805\_0040) shows the proposed power station and access road running through National Grid's Above Ground Installation (gas substation). This layout is unlikely to be acceptable to National Grid, however, we appreciate the gas connection application is at an early stage and National Grid will continue to work with SSE to design an acceptable solution to provide a gas connection.

National Grid does not object to the application and will continue to work with SSE to facilitate the gas and electricity connections and to ensure the protection of National Grid's apparatus.

Yours Faithfully

A large black rectangular redaction box covers the signature area, with a smaller black rectangular redaction box positioned below it.