

Contact name Address

31 July 2025

NOTICE OF APPLICATION TO MAKE A NON-MATERIAL CHANGE TO THE FOLLOWING DEVELOPMENT CONSENT ORDER:

North Killingholme (Generating Station) Order 2014 (S.I. 2014/2434) as corrected and amended by the North Killingholme (Generating Station) (Correction) Order 2015 (S.I.2015/1829) and the North Killingholme (Generating Station) (Amendment) Order 2021 (S.I.2021/1055).

We are writing to inform you about some minor changes that Uniper UK Limited ("Uniper") is proposing to make to the North Killingholme Power Project scheme. The Order originally granted a Development Consent Order ("DCO") for the construction and operation of a new 470MWe thermal generating station with associated development at North Killingholme, North Lincolnshire ("the North Killingholme Power Project"). The generating station as consented in the Order would operate either as a Combined Cycle Gas Turbine ("CCGT") plant or as an Integrated Gasification Combined Cycle ("IGCC") plant.

A 2021 Amendment granted consent for changes to the Order to extend the time limit for commencing the Authorised Development to October 2026, as well as amendments to allow for the CCGT to be developed and operated without requiring development of the IGCC generating station. As part of this amendment, land was identified and secured to be used to satisfy the Carbon Capture Readiness obligations (the "CCR provisions").

We are writing to you now to advise you of further non-material changes which Uniper is proposing to make to the Order, as we believe these changes may interest you as a prescribed or interested party (as defined in the Infrastructure Planning (Changes to, and Revocation of, Development Consent Orders) Regulations 2011). The application seeks non-material changes to the Order to allow for:

- An increase in the MW output capacity consented in the DCO from 470 MWe to 550 MWe; either output will be delivered from the same gas turbine technology, but the higher output will enable the plant to run more efficiently and will also align with the grid export connection limit.
- Minor changes to internal boundaries of Work No. 1 to enable the CCGT build to be optimised.
- Minor changes to several building parameters specified in Schedule 1 Part 2 to the DCO to align with the design work undertaken for the CCGT.
- Reprovision of the land set aside to meet the CCR provisions to accommodate the appropriate carbon capture infrastructure in a suitable location.



To comply with our duty to consult on the Application, we refer you to the enclosed notice which outlines the proposed non-material changes and explains how you can find out more about these changes and comment on them, should you wish to do so.

Information about how to submit representations to the Secretary of State is provided below. The Application and its accompanying documents, plans and maps (including any showing the nature and location of the relevant land) are available throughout the consultation period from 8 August to 5 September 2025 for inspection free of charge online at the following web addresses:

- The Planning Inspectorate's National Infrastructure Planning website (the below is the relevant project-specific webpage for the North Killingholme Power Project) – To obtain any of the above-mentioned application documents from this webpage, please use this link below:
 - https://national-infrastructure-consenting.planninginspectorate.gov.uk/projects/EN010038
- Uniper project website: <u>www.uniper.energy/killingholme-low-carbon-power/consents-permitting</u>

If you would like a hard copy of any of the above-mentioned application documents sent to you free of charge, then please contact Uniper's Community Relations Team using the following contact information:

Email: klcp@communityfeedback.co.uk

Telephone: 0800 066 8941

Postal address: FREEPOST KLCP

In addition, if you have any enquiries on where to find relevant information or on the documentation itself, then please contact the Uniper project team using the above email address or telephone number. The above-mentioned application documents will be available for inspection online on the above websites throughout the duration of the consultation, up to the deadline for receipt of representations on the Application (as referred to below).

Uniper will make available hard copies of the application documents for public inspection, free of charge between 8 August and 5 September 2025, at the locations listed below:

Venue	Address	Opening Hours
Barton Library	Baysgarth Leisure Centre, Baysgarth	Monday: 9am to 6pm
	Park, Brigg Road, Barton upon Humber,	Tuesday: 9am to 5pm
	DN18 5DT.	Wednesday: 9am to 5pm
		Thursday: 9am to 6pm
		Friday: 9am to 5pm
		Sat & Sun: 9am - 3pm
Scunthorpe	Carlton Street, Scunthorpe, North	Monday to Friday: 9am to 5pm
Central	Lincolnshire, DN15 6TX	Saturday: 9am to 1pm
Library		



Venue	Address	Opening Hours
Goxhill	The Parish Room, Howe Lane, Barrow	Monday: 2pm to 6pm
Library	Upon Humber, DN19 7HS	Tuesday: closed
		Wednesday: 2pm to 5pm
		Thursday: closed
		Friday: 3.30pm to 6pm
		Saturday: closed
Immingham	Civic Centre, Pelham Road, Immingham,	Monday to Friday: 9am to 5pm
Library	DN40 1QF	Saturday: 9am to 1pm
		Sunday: closed
		Bank Holidays: closed

We recommend that you contact the deposit locations before travelling to view hard copy documents to confirm that the venues are open and documents are available to view.

If you would like to comment on any of the proposed non-material changes, please send any representations about the application by the deadline of 11.59pm on 5 September 2025 via email to the Secretary of State c/o the Planning Inspectorate at

NorthKillingholme@planninginspectorate.gov.uk or in writing to:

National Infrastructure, The Planning Inspectorate Temple Quay House 2 The Square Bristol BS1 6PN

Where possible, the Planning Inspectorate encourages consultees to submit their responses electronically. Please quote reference North Killingholme Power Project – EN010038 on any correspondence.

Representations will be made public by being published on the Planning Inspectorate's website.

Yours sincerely,

Gavin Rowson General Project Manager Killingholme Low Carbon Power Project