PUBLIC CONSULTATION BY KEADBY GENERATION LIMITED PROPOSED CHANGES TO THE KEADBY 3 CARBON CAPTURE POWER STATION PROJECT CONSULTATION RUNS UNTIL SUNDAY 20TH MARCH 2022 AND WE WELCOME YOUR FEEDBACK ON THE PROPOSED CHANGES



A collaboration between SSE Thermal and Equinor

The application for a Development Consent Order for the Keadby 3 Carbon Capture Power Station Project (formerly known as the Keadby 3 Low Carbon Gas Power Station Project) (the 'Application') (Reference: EN010114) is currently being examined by the Planning Inspectorate on behalf of the Secretary of State for Business, Energy and Industrial Strategy. The Application was submitted by Keadby Generation Limited (the 'Applicant') on 1 June 2021 following two rounds of consultation.

The Application seeks to develop and operate a new low carbon Combined Cycle Gas Turbine (CCGT) power station with a gross electrical output capacity of up to 910MW and associated development on land at and in the vicinity of the existing Keadby power stations, Trentside, Keadby, Scunthorpe, North Lincolnshire, DN17 3EF.

The Project will include a CCGT plant with integrated cooling infrastructure and carbon capture and compression plant, natural gas pipeline connection,



electrical connections, water connection corridors between the CCGT and the Stainforth and Keadby Canal and the River Trent, an above ground installation for carbon dioxide export infrastructure, accesses, temporary construction and laydown areas, haul routes, and other associated development.

Since the Application was submitted, additional engineering and design studies have been completed, resulting in the Proposed Changes to the Project which are outlined and numbered below:

- 1 Inclusion of riverbed within the Waterborne Transport Offloading Area (Railway Wharf).
- 2 Changes to the Additional Abnormal Indivisible Load Route, largely within SSE land.
- 3 Increase to the maximum heights of the carbon dioxide absorbers/ stacks, if two are installed.
- 4 Increase to the maximum heights of the carbon dioxide stripper column.
- 5 Increase in proposed soil import volumes to create a suitable development platform.

After this consultation the Applicant will make a formal request for changes to the Examining Authority. This will include an Environmental Statement Addendum and Non-Technical Summary, and a Consultation Statement that explains and considers the feedback received. The Examining Authority will then make a decision on whether to accept the Proposed Changes.

All consultation documents are available through the project website or a hard copy on request via the 0800 number.

www.ssethermal.com/keadby3

CONSULTATION

The Project team would like to invite members of the community to attend our local public information sessions to meet members of the Project team and find out more about the proposed changes. These events will be held with relevant safety measures.

Details of the two events are:

VENUE: Crowle Community Hub, Market Place, Crowle DATE: Thursday 3rd March 2022 TIME: 12:30pm-5:30pm

VENUE: St Oswalds Hall, Station Road, Keadby DATE: Friday 4th March 2022 TIME: 10am-2pm

If you previously provided feedback about the Project, this has been considered by the Applicant and reported on in the documents being examined by the Planning Inspectorate. This consultation is seeking feedback about the Proposed Changes.

You can complete the *feedback form* which is available on the Project Website, write to us at *FREEPOST KEADBY 3* with your name and address, e-mail us at *consultation@keadby3.co.uk*, or leave a message including your name and number at *0800 211 8194*.

ALL FEEDBACK MUST BE RECEIVED BY SUNDAY 20TH MARCH 2022.