

Keadby 3 Low Carbon CCGT Power Station Project

SSE Thermal is proposing to build a new low carbon gas fired power station at Keadby, North Lincolnshire

The new power station will have a generating capacity of up to 910 megawatts (MW) and will provide the UK with the reliable and flexible energy it needs during the country's transition to Net Zero.

Keadby 3 will be a highly efficient gas fired power station with options for either Carbon Capture or Hydrogen firing currently being considered.

The first stage of consultation for the proposed development (Stage One Consultation) will begin on **22 June 2020**. We would like to invite members of the community to visit our website to learn more about the project at ssethermal.com/keadby3.

Our 'Greenprint' for economic recovery sets out a five-point action plan to meet the twin objectives of helping the economy rebound, whilst taking action meet net zero emissions targets. In SSE Thermal, we believe Keadby 3 could be part of a green recovery.

We will be hosting a virtual public exhibition which can be accessed online at keadby3.consultation.ai or via the project website from **25 June 2020**.

Our virtual exhibition will contain banners, plans and a link to our feedback form.

Date	Time	
Monday 29 June	10am – 1pm	4pm – 6pm
Wednesday 1 July	11am – 3pm	5pm – 7pm
Thursday 9 July	4pm – 8pm	
Friday 10 July	9am – 12pm	

Members of our project team will be available for 'Live Chat' via the virtual exhibition on the dates listed.

All responses to Stage One Consultation should be returned by Monday 27 July 2020.

