PETERHEAD LOW CARBON CCGT POWER STATION PROJECT

INVITATION TO STAGE 2 CONSULTATION INCLUDING VIRTUAL EVENT, LIVE WEBINARS AND PUBLIC EXHIBITIONS

SSE Thermal and Equinor are seeking to develop and operate a new low carbon combined cycle gas turbine (CCGT) power station with a carbon capture plant (CCP) at Peterhead in Aberdeenshire.

The project will be located on land at the existing Peterhead Power Station in Aberdeenshire and will have a generating capacity of up to 910 megawatts (MW). In line with both companies' vision and commitment to a net-zero future, the plant will use natural gas as its fuel and will be fitted with a carbon capture plant to remove the CO₂ from its emissions.

The <u>virtual exhibition</u> will open on 23 August and can be accessed online at https://peterheadlowcarbon.consultation.ai or via the project website www.ssethermal.com/peterheadccs

We are also holding online <u>webinar sessions</u> with members of the project team. These will be held on <u>Tuesday 31 August at 3pm, Thursday 02 September at 7pm and Wednesday 15 September at 1pm.</u>

A link to these can be found on the virtual exhibition website.

You are also invited to visit our in person <u>public exhibition</u> events, providing a chance to meet the project team and find out more information. Before setting off, please check the project website for the latest information on how the events will be run. Events will be held on <u>Monday 06 September 4pm-7pm and Wednesday 08 September 10pm-1pm at the Buchan Braes Hotel in Boddam, and Tuesday 07 September 10am-12:30pm and 2pm-4:30pm at Peterhead Football Club. Events will be held with social distancing measures in place for visitor and staff safety. We'd encourage you to pre-register at either http://tiny.cc/7Sep, or http://tiny.cc/7Sep, or http://tiny.cc/8Sep to guarantee entry at your preferred time.</u>

Our consultation events will contain full details and the opportunity to provide comments. For more information on these events, please visit www.ssethermal.com/peterheadccs

All comments should be provided by Friday 1 October 2021 at 5pm





