South Humber Bank Energy Centre - Planning Consultation Dates Announced

Following the announcement that owner and operator of South Humber Bank Power Station (EP SHB) is preparing plans for a new Energy Centre on undeveloped land at the site, the dates and venues for the public consultation have now been announced.

The public consultation events are open to the public to drop in at any time and will enable residents to discuss the project with members of the project team. The dates and locations are as follows:

- 2:00pm – 8:00pm, Thursday 13th September, Healing Manor Hotel, Healing, DN41 7QF; and
- 9:30am - 3:30pm, Friday 14th September, Europarc Innovation Centre, Innovation Way, Grimsby, DN37 9TT

This consultation will provide information on the following:

- the decisions that have been made regarding the location of the Energy Centre;
- the layout of Energy Centre and the size and appearance of its main buildings;
- the environmental effects of the proposals and how these will be prevented, reduced and where necessary, mitigated; and
- the next steps for the proposals.

If members of the public are unable to attend any of the consultation events they will be able to find out further information on the proposals and view the exhibition materials on the website:

www.shbenergycentre.co.uk

Comments on the proposals can be submitted by the following means:

Post: SHB Energy Centre Consultation, c/o DWD LLP, 6 New Bridge Street, London, EC4V 6AB

E-mail: consultation@shbenergycentre.co.uk

All comments on the proposals should be submitted no later than 5pm on Friday 28th September 2018.

Notes

EP SHB is a subsidiary of EPUKI, which owns and operates a number of power stations including Langage power station (recently acquired from Centrica) and Lynemouth power station, which has been converted to biomass. EPUKI are advancing proposals for new gas-fired power stations at King’s Lynn in Norfolk and at the site of the Eggborough coal fired power station in North Yorkshire.
An illustration of how the Energy Centre could look is provided below.