

Billingsborough Fen wind farm development



This image is of Stag's Holt wind farm, near March in Cambridgeshire.

The Proposal

Billingsborough Fen was chosen as a wind farm development as the site has good wind speeds. Initial studies have found that there are no statutory designated or protected areas within the wind farm boundary that would prohibit development.

The proposed site for the wind farm lies to the east of the village of Billingsborough.

The Billingsborough Fen wind farm at a glance

- Capacity of up to 41.4MW
- Up to 18, three bladed, horizontal axis wind turbines.
- The wind turbine tower could be around 80m tall and the rotor diameter be approximately 90m. This would mean that the turbines are each, approximately 125m tall from the ground to blade tip.

Current status

We've submitted an application for planning permission to install an anemometry mast to measure wind speeds. This is currently being considered by the planning authority; the application reference is S09/0239. We've also submitted a scoping report to South Kesteven District Council which can be downloaded from the Council's website. The application reference is S09/0351.

Responsible consideration of your environment

An independent body is currently investigating the local environment and undertaking an Environmental Impact Assessment. The resulting Environmental Statement will provide us with vast amounts of information covering such issues as landscape and visual amenity, sites of important natural heritage, ecology, communication links, construction and traffic safety.

Community liaison

We're actively engaging with the local community and conducting face to face meetings at the request of interested stakeholders.

Stay updated

Visit the E.ON website for information updates on the Billingsborough Fen wind farm development

eon-uk.com/billingsboroughfen

