



A PUBLIC MEETING HAS BEEN

ARRANGED

AT

**South Cave CE School, Church Street
(Main Hall)**

On

Wednesday 12th March 2014

7:30 P.M

**TO DISCUSS SOUTH CAVE & ELLERKER
WIND FARM PROJECT**

DID YOU KNOW The proposed development would consist of three turbines with an installed capacity of up to 2.3MW each and a maximum height to blade tip of 121m, along with associated access tracks, crane hard standing areas and a permanent anemometry mast.

There would also be a small on-site substation where the electricity generated by the turbines would be converted into a form suitable for feeding into the national electricity grid. Electricity cables would be laid underground throughout. It is expected that the turbines will annually generate around 15.8GWh per year, which is equivalent to 3,698 households.

If approved, the turbines would be operational around 18 months from the date of decision, with around six months of on-site activity. Schemes are designed with an operational life of 25 years and should planning permission be sought at this site it will be for a 25 year period of operation only. At the end of 25 years the windturbines will be decommissioned.

For further information please visit:

www.ellerkerwindfarm.co.uk

DO YOU WANT THIS IN YOUR AREA? COME ALONG AND MAKE YOUR VIEWS KNOWN



Height of 121m tall compared to the Humber Bridge which stands around 155m tall