



Project Factfile

Project name:
Bickham Moor EIA

Client:
Coronation Power Ltd

Date:
May 2007 – ongoing

Value:
£9.7 million

PMSS disciplines:

- EIA Management
- Wind Farm site design
- Turbine layouts
- Geology and Hydrology Assessment
- Noise Assessment
- Shadow Flicker Assessment
- Socio Economic Assessment



PMSS has been commissioned by Coronation Power to manage the Environmental Impact Assessment of the 4 turbine project at Bickham Moor in mid Devon.

The site is located approximately 8.5km north-west of Tiverton, Devon, to the north of the A361 and is within the jurisdiction of Mid-Devon District Council.

The wind farm would comprise 4 three-bladed turbines with associated crane pads, access tracks, electrical control building and associated infrastructure. The maximum total height of each turbine will be not more than 110m to vertical blade tip above ground level. The wind farm will be connected to the distribution system either at 33kV.

PMSS has managed the design evolution of the site and layout and undertaken the assessments of Geology, Hydrology, Noise, Shadow Flicker, and Socio-economics in house, and has managed technical input on Ecology, Ornithology, Landscape and Archaeology from outside contractors.

The application is due for submission in late October 2007