



Project Factfile

Project name:

Tullynageer Wind Farm

Client:

Galetech Energy Ltd

Date:

2005 – ongoing

Value:

n/a

PMSS disciplines:

- Environmental Impact Assessment (EIA)
- Construction Methodology
- Highways Assessment
- Archaeology
- Landscape & Visual Impact Assessment (LVIA)
- Telecoms & EMI
- Public Consultation & Exhibitions



GALETECH ENERGY LIMITED

PMSS has recently assisted Irish developer Galetech Energy Ltd to secure planning consent for their 10.5MW Tullynageer Wind Farm in County Monaghan in Ireland. Consent was granted for the project on 13th July 2007 by Monaghan County Council.

The Tullynageer Wind Farm is located on elevated ground approximately 8km to the north of Castleblayney and 19km to the east of Monaghan.

The project comprises 7 x 1.5MW wind turbines with 65m hub heights, foundations and crane hard standings, access tracks, met mast, switch room/control building, track and highways upgrades, underground cabling, temporary construction compound and other associated works on arable land adjacent to the Northern Ireland border.

In addition to managing the Environmental Impact Assessment (EIA), PMSS undertook the following specialist areas of work:

- Project Construction methodology
- Highways Assessment
- Archaeological Assessment
- Landscape and Visual Impact Assessment (LVIA)
- Telecoms and Electro-magnetic Interference
- Public Exhibitions and Consultations