

## project

# Wind Farm, Burrow in Furness.....

## client

BURNTISLAND FABRICATIONS LTD



## Burntisland Fabrication

The Ormonde Offshore Wind Farm is currently being built in the Irish Sea, 10km off Barrow-In-Furness. On completion the wind farm will comprise 30 RePower 5M wind turbines with the capacity of 150 megawatts and expected to produce around 500 gigawatt hours of electricity every year. This is sufficient to supply the equivalent of approximately 100,000 homes per year with clean power. The turbines will cover an area of 8.7km<sup>2</sup>.

The Ormonde Offshore Wind Farm is now in the construction phase with onshore works having commenced in autumn 2009. The development work is due for completion during 2011 and first power is expected later that year.

**A G Brown Ltd** have been involved with the above project over a period of several months fabricating most of the sub assembly steelwork inc. secondary steel, stairs & handrailing for the offshore sub-station platform as shown in the photograph where it was situated onshore in Burrow in Furness prior to getting shipped out to the wind farm.

**A G Brown Ltd** also fabricated various other parts on this project including external & internal platforms to allow Bi-Fab's personnel to work on the main turbine towers.



Tel: +44(0)1592 630003  
Fax: +44(0)1592 630975  
E-mail: [mail@agbrown.com](mailto:mail@agbrown.com)  
Web: [www.agbrown.com](http://www.agbrown.com)