

CLIENT : *University of Gloucestershire*

LOCATION : *Gloucestershire*

PROJECT DATE : *November 2003*

A 64kWp PV array mounted on the saw-tooth roof of the University of Gloucestershire, Oxtalls Campus over the 'sports hall'.

The building was designed to achieve a BREEAM 'Excellent' rating and has featured in architectural press.

The project was funded under the 'Large Scale Field Trial Programme' run by DBERR (formely the DTI).



SYSTEM DESCRIPTION

- 368 Photowatt PW1650 polycrystalline PV modules
- Total system output approx 64kWp
- The SWR2500 inverters are mounted on the roof adjacent to the end row of panels.

