

Case Study 2 University of Leeds



2006

Referral from Future Energy Yorkshire
Working directly for the University

This project comprised of five smaller projects

1. [UNIPOL](#) - [Photo Voltaic](#)
2. Mechanical Engineering - [Photo Voltaic](#)
3. Cycle shed - [Photo Voltaic](#)
4. Campus Nursery - Photo Voltaic (Now removed)
5. Campus Nursery - Solar Hot Water (Now removed)

UNIPOL

This is a small 1kWp system which uses [ConSole](#) flat roof ballast type mounting system. A large format display was included and an additional "Generation Meter" was included to allow a pulsed output to be provided for the BMS.

Mechanical Engineering

This is a 5kWp flat roof mounted system using the [Solion](#) system. This mounting system requires less ballast due to its design and is a UK designed and made product.



Eco Heat & Power Ltd 2 Sandbed Hebden Bridge West Yorkshire HX7 6PT
www.ecoheat.co.uk tel.no. 01422 843414 e-mail sales@ecoheat.co.uk





Cycle shed

This is again a 5kWp system which is mounted in a traditional manner for a pitched roof system.



Campus Nursery

On this project we installed [Schuco](#) Premium Line Solar Hot Water collectors and Schuco Solar Photo Voltaic modules. The fixing system was Schuco. These systems have been removed for a redevelopment of the site.



Eco Heat & Power Ltd 2 Sandbed Hebden Bridge West Yorkshire HX7 6PT
www.ecoheat.co.uk tel.no. 01422 843414 e-mail sales@ecoheat.co.uk

