

## Case Study 3 Corus PLC

2007



Corus PLC  
Subcontract to Dulas Ltd.

This project comprised of three smaller projects

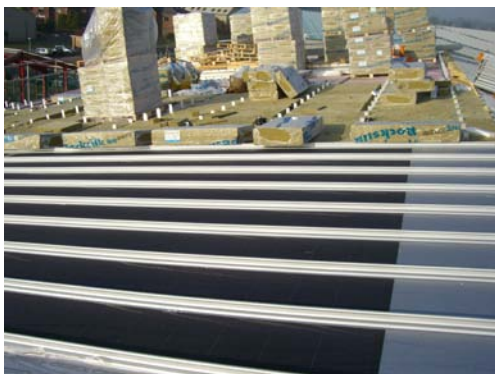
1. St Helens College - Photo Voltaic
2. Chessingham, York - Photo Voltaic
3. [Energus](#) - [Photo Voltaic](#)

### St Helens College

UniSolar PVL136 amorphous silicon thin film solar factory bonded to Kalzip standing seam roof.

### Chessingham, York

UniSolar PVL136 amorphous silicon thin film solar factory bonded to Kalzip standing seam roof. This project involved close co-operation with the roofing contractors.



Eco Heat & Power Ltd 2 Sandbed Hebden Bridge West Yorkshire HX7 6PT  
[www.ecoheat.co.uk](http://www.ecoheat.co.uk) tel.no. 01422 843414 e-mail [sales@ecoheat.co.uk](mailto:sales@ecoheat.co.uk)





Energus

Energus is a skills training, education and business support centre. The solar system is a 44kWp system using UniSolar amorphous silicon thin film solar factory bonded to Kalzip standing seam roof.



Fronius IG400 central inverter, two small IG inverters, string combiner boxes and G59 relay.

Eco Heat & Power Ltd 2 Sandbed Hebden Bridge West Yorkshire HX7 6PT  
[www.ecoheat.co.uk](http://www.ecoheat.co.uk) tel.no. 01422 843414 e-mail [sales@ecoheat.co.uk](mailto:sales@ecoheat.co.uk)

