

Some recent orders

**Walkden School,
300kW**

**Royal Agricultural
College, 500kW**

**Irlam School,
300kW**

**Coltness High
School, 500kW**

**Bradworthy School,
100kW**

**Burntwood Hall,
100kW**

**Belfairs School,
220kW**

Below, work continuing on the spectacular new build hospital in Fife, which will be heated with 2 x 1MW Fröling Lambdamat boilers.



Six Bristol Schools installed over first quarter of 2010



Econergy are coming to the end of the design, installation and commission of six Bristol Schools. All of the schools have been installed simultaneously via Skanska PFI

contractor for Bristol Council. Each project has installed a Fröling Turbomat wet wood boiler, using underground bunker fuel stores to ensure quick and easy fuel deliveries.

CESP funding from British Gas is available through Econergy to Social Housing Providers who are looking to install or retrofit biomass community heating schemes in England, Scotland or Wales in selected postcode areas.

Applications will be considered on the basis of priority group levels, scale and cost effectiveness, in terms of £ funding / lifetime tonnes CO₂ saved.

For further information please email sales@econergy.ltd.uk to receive our grant information leaflet.



Eaton Socon Community Centre

Econergy commissioned a pellet boiler into this stunning new build community centre in September 2009. A fossil fuel boiler was installed as a precaution, but was not required over the very cold winter of 2009/10. Econergy provided a design, supply, installation and commissioning service for the boiler and flue. Econergy recently held a company meeting at the centre where Econergy staff were able to inspect the project and talk to the end client.

Essential Biomass System

Design Guidance

Econergy's

'Biomass Boiler

Design Toolkit'

is available free for consultants

For more information on how to obtain your copy please contact sales@econergy.ltd.uk

Swarkestone Cricket Club

As part of the new pavilion construction, Swarkestone Cricket Club have installed a Fröling log boiler system which provides hot water and central heating. The system was funded substantially via the Big Lottery (Community Sustainable Energy Programme) and via the Low Carbon Building Programme. The system has enabled the Club to substantially reduce energy costs and contributes to the English Cricket Board's aim of encouraging Cricket Clubs to raise standards, with a view to becoming 'Carbon Neutral' by 2019. The boiler installation is hugely efficient and has contributed to the Club gaining a Grade A rated 'Energy Performance Certificate' (EPC),



Wood Boiler Installation Opportunities

Domestic biomass boilers are set for rapid market growth over the coming years. Econergy deliver domestic log, chip and pellet boilers via a national network of regional distributors. We are recruiting experienced plumbers and heating engineers as installers to deliver projects locally or regionally. Econergy installation services include full UK technical support from one of the UK's leading biomass heating specialists with over 10 years experience in the market and courses at a British Gas training centre.

For further information please email installers@econergy.ltd.uk

Head Office contact details

**Unit 8 & 9,
St Georges Tower,
Hatley St George,
Sandy,
Bedfordshire,
SG19 3SH
0870 0545 554**



Fröling P4 48kW & 60kW Pellet boiler arrives in the UK.

Following the successful launch of the P4 pellet boiler, Econergy are pleased to announce this very flexible and highly functional boiler has extended its range. The arrival of the P4 48kW & 60kW sizes offers a great commercial space saving pellet solution. Fröling is Europe's largest biomass boiler manufacturer, renowned for high quality, highly efficient products for over 40 years. The P4 can be used in series using up to four boilers, offering an excellent space saving, flexible 240kW option.