

NEWSLETTER

SEPTEMBER 2016

ESPE CHiP50 INSTALLATION PROGRESS...



The installation of our new **ESBE CHiP50** Combined Heat & Power (CHP) unit is nearing completion and we will be holding an Open Day very soon. If your interested in viewing this new heat & power generating equipment contact our office on 01691 670341

GEOGENS BIOMASS SERVICING & MAINTENANCE PACKAGES

Having welcomed our new Service Manager James Moore to our team earlier this year, we are now offering annual servicing & maintenance packages for biomass boilers. If you would like more information or a quotation, contact James on 01691 670341 or 07538 920718

BOILER HEALTH CHECK

UNIT A, MO45 MILE OAK INDUSTRIAL ESTATE

We are pleased to announce that EUROPLAS are set to open a trade counter and showroom at Unit A, MO45 Mile Oak Industrial Estate having signed a 6 year lease. EUROPLAS is one of the leading manufacturers and installers of PVC-U windows, UPVC doors, conservatories and orangeries and is always improving and expanding with the latest in style, security and eco-friendly technologies.

Visit EUROPLAS website: www.europlaspvcu.co.uk



D JONES AWARDED NEW BUILD CONTRACT WITH HAWK

Having worked alongside Hawk Developments (UK) Ltd for many years, D Jones Electrical & Heating Engineers have recently been awarded the contract to carry out the full electrical, heating and plumbing installation to 32 new build properties in Barngate Street, Leek.

The project is part of the Wrekin Housing Trusts Support Housing Scheme and will provide accommodation for people with learning disabilities. Works have already commenced on site with the project due to complete in December 2016.

The Wrekin
Housing Trust



GEOGEN SECURES GROUND SOURCE HEAT PUMP PROJECT

Having previously installed a 50Kw Solar PV System for Mr D Roberts in Pwllheli, Geogen Technologies have recently been awarded the contract to supply and install two 8Kw ground source heat pumps to provide heating and hot water to Mr Roberts' Barn Conversion Holiday Let's.

The full system is expected to generate 38,852kWh of heat annually with a projected annual RHI income of £3,477.25 for a period of 20 years.



ARE YOU A HIGH ENERGY USER? CONSIDERING SOLAR PV?

Case Study

Geogen Technologies recently undertook the design, supply, install & commissioning of a 29.9kw solar PV system for a commercial poultry unit in Mid Wales. Using REC panels and SMA Inverters, the system is estimated to generate 25325KWh of electricity per annum.

With the government feed-in-tariff currently at 4.46p per kwh, our client is expected to earn an annual FIT income of £1,129.00 along with an annual export income of £621.00. He is also projected to save £1900.00 a year in electricity charges by using 75% of the power he generates on site.

The government feed-in-tariff is a 20 year initiative meaning combined savings and benefits of £73,000.00, that's a payback period of 7 years!

To request a free Solar PV quotation, please call our office on 01691 670341