

Symingtons, St Andrews, Fife







Commissioned: January 2015

Boiler & Plant: Bioflame 40kw boiler with 2 x 500ltr Buffer Tank

Fuel: Oil to Wood Pellet

Fuel Storage: 4 Ton External Silo with 300kg Internal Capacity

Heat demand: 56,000kwh

Benefit: £6148.00pa

Savings: 60%

Cost: *£45k*



Haston, Wrae Farm, Turriff

Commissioned: January 2015

Boiler & Plant: Bioflame 28kw boiler with 500ltr Buffer Tank

Fuel: LPG to Wood Pellet

Fuel Storage: 3 Ton External Silo with 300kg Internal Capacity

Heat demand: 54,232kwh

Benefit: £5954.00pa

Cost: £35k







Martin, Doctor Surgery, Wishaw





Commissioned: September 2014

Boiler & Plant: Froling 40kw boiler with 500ltr Buffer Tank

Fuel: Gas to Wood Pellet

Fuel Storage: External Storage Cube with 300kg Internal Capacity

Heat demand: 54,353kwh

Benefit: £6631.00pa

Cost: £40k

Miller, Durno House, Banff





Commissioned: November 2014

Boiler & Plant: Froling 40kw boiler with 1500ltr Buffer Tank

Fuel: Oil to Wood Pellet

Fuel Storage: External Storage Cube with 300kg Internal Capacity plus custom built internal Silo

Heat demand: 71,403kwh

Benefit: £8711.00pa

Cost: £65k



Hallet, Dunmore Cottage, Tarbet

Commissioned: November 2014

Boiler & Plant: Bioflame 18kw boiler with 1500ltr Buffer Tank

Fuel: LPG to Wood Pellet

Fuel Storage: 300kg Internal

Capacity

Heat demand: 38622kwh

Benefit: £4711.00pa

Cost: £30k







Clarke, Balmuirfield House Hotel, Dundee



Commissioned: November 2014

Boiler & Plant: Froling 45kw boiler with 2 x 1000ltr Buffer Tanks

Fuel: Oil to Wood Pellet

Fuel Storage: External Storage Cube with 300kg Internal Capacity plus custom built internal Silo

Heat demand: 74061kwh

Benefit: £9035.00pa

Cost: £65k





Muirwood, Kirkton of Monikie, Dundee







Commissioned: August 2014

Boiler & Plant: Froling 38kw boiler with 1000ltr Buffer Tank

Fuel: Oil to Wood Pellet

Fuel Storage: External Storage Cube with 300kg Internal Capacity plus custom built 5 Ton Internal Silo

Heat demand: 54601kwh

Benefit: £6661.00pa

Cost: £40k

McKenzie, Croy House Gallery, Maybole







Commissioned: January 2015

Boiler & Plant: Bioflame 18kw boiler with 1500ltr Buffer Tank

Fuel: LPG to Wood Pellet

Fuel Storage: 300kg Internal Capacity plus 4 Ton Silo

Heat demand: 116959kwh

Benefit: £12842.00pa

Cost: £60k





Allan, Easter Lochagan Farm, Banff







Commissioned: December 2014

Boiler & Plant: Bioflame
38kw boiler with 1000ltr Buffer
Tank

Fuel: Oil to Wood Pellet

Fuel Storage: 300kg Internal Capacity and 2 Ton External Silo

Heat demand: 30150kwh

Benefit: £3678.00pa

Cost: £35k

Wallace, Castle Phesdo Farm, Laurencekirk







Commissioned: December 2014

Boiler & Plant: Bioflame 38kw boiler with 1000ltr Buffer Tank

Fuel: Oil to Wood Pellet

Fuel Storage: 300kg Internal Capacity and 2 Ton External Silo

Heat demand: 32612kwh

Benefit: £3978.00pa

Cost: £30k

Young, Pink House, Clachan





Initial impressions from sales were really good there was a bit of confusion regarding the type of boiler initially from pellet boiler to log burning which is the boiler I had in mind. The company didn't make a big deal of it and sourced the Nibe Vedex 3300 Biomass boiler and we begun the installation process. First of all they had to sort out a location for the boiler to be stored. The plans for an outbuilding were put in place the foundations were laid and the rest just fell into place. The workmen worked tirelessly throughout and worked in adverse weather to complete the job. The job now complete looks great the outbuilding is smart and tidy ten out of ten for that. The boiler is now burning away ready for the winter to come . delighted with the final result. Mr Young Ullapool, MCS Accredited Wood Supplier

Commissioned: August 2014

Boiler & Plant: Videx 3300 boiler with 1000ltr Buffer Tank

Fuel: LPG to Log and Wood Pellet

Fuel Storage: 300kg Internal Capacity and 1 Ton Silo

Heat demand: 33178kwh

Benefit: £4047.00pa

Cost: £35k

Hardie, House of Newe, Strathdon



Commissioned: January 2015

Boiler & Plant: Bioflame 38kw boiler with 2 x 500ltr Buffer Tank

Fuel: LPG to Wood Pellet

Fuel Storage: 300kg Internal Capacity and 6 Ton External Silo

Heat demand: 97890kwh

Benefit: £10748.00pa

Cost: 65k

Argyle Renewable Energy assisted by Superseal



Torrisdale Castle, Campbeltown







Lliverpool, Chicken Sheds



Campbeltown, District Heating System



Dundee, Country Home



ARE Ltd have almost 10 years of experience Installing Non-Domestic Biomass Systems. Like Superseal, they are HETAS approved. ARE Ltd have committed to installing 4/5 Jobs a week and will grow with us as we gear Up towards the end of 2015.

