

Trianco Greenflame 15kW External Biomass Boiler



Aultgownie Farmhouse, Muir of Ord



CASE STUDY

When looking to replace her oil boiler, Miss Jones looked to replace the system with a less expensive, more efficient system. After carrying out a survey on her home, KORRIE recommended a biomass heating replacement.

The existing oil boiler was removed, and the biomass system installed externally and connected to the existing heating and hot water circuit along with a new 120L thermal store, further increasing the efficiency of the system. The system would reduce their annual fuel costs and make them eligible for Domestic Renewable Heat Incentive payments.

Designed to full industrial standard, the external Trianco Greenflame 15kW boiler is fully protected against the elements. It has a built in fuel store that can hold over 200kg of pellets, enough to last about two weeks before being refilled.

SAVINGS

Compared to Oil

5 tonnes

CO₂ saved per Year

£1,755

Estimated Annual Savings
Fuel + RHI Payments

**Guaranteed Payments
for 7 years**

FORT WILLIAM

Unit 10
Ben Nevis Industrial Estate
Fort William PH33 6PR

INVERNESS

Units 3 & 4, 9 Carsegate Road North
Carsegate Industrial Estate
Inverness IV3 8DU

THURSO

Unit 1, 19C Neil Gunn Drive
Ormlie Industrial Estate
Thurso KW14 7QU

www.korrie-renewables.co.uk

CALL KORRIE 0345 450 4145



WHY KORRIE?

At Korrie Renewables we pride ourselves on the most cost effective solutions for all our customers. This is achieved through our diverse team who have over 25 years experience in heating and renewable system design. Another factor is our experience and management of over 1000 renewable installations in domestic, commercial, agricultural and industrial sectors.

We guarantee all our customers a return on any investment made in improving the energy efficiency in your home or workplace.

As we continue to grow and diversify, we aim to be a market leader in renewable solutions in Scotland and beyond.



www.korrie-renewables.co.uk

CALL KORRIE 0345 450 4145