

From: A Nicol <ali.nico[Personal information redacted by the RHI Inquiry]>
Sent: 24 September 2014 14:05
To: [Personal information redacted by the RHI Inquiry]
Subject: Re: Fao [Personal information redacted by the RHI Inquiry]
Attachments: SDC -Final.pdf

[Personal info]

Please find attached a final report for your site. The emphasis must be on curing the air infiltration issues before spending money on heating. Gas firing has a relatively small capital cost and will certainly reduce your heating costs - it will be tempting for you .

However, Biomass can be demonstrated to provide a better life cost and if [Personal information] was in touch with you he has undertaken a similar project nearby. The capital cost of Biomass is ridiculous - Inflated as suppliers take advantage of what they know to be the margins and the revenue benefit. However a 99kW pellet boiler costs >18,000 and less to the supplier - so the price I have allowed should be possible by a supplier keen for the work - this is a simple installation.

I'm keen to see that you succeed and I have attached an outline specification for the a biomass project should you go down this route.- you can chop and change to suit. If you need further assistance please email me

Kindest

Alastair