

Received from MoyPark on 08/08/2017
Annotated by RHI Inquiry

To: David Mark[David.Mark@moypark.com]
Cc: Adam Eakin[Adam.Eakin@moypark.com]; Stephen Bamford[Stephen.Bamford@moypark.com]
From: Boyd George
Sent: Thur 1/14/2016 1:46:49 PM
Importance: Normal
Subject: RE: Biomass Payback GPL X.Boyd.xlsx
MAIL_RECEIVED: Thur 1/14/2016 1:46:53 PM
Biomass Payback GPL X.Boyd.xlsx

Thanks David.

I'll forward a copy relevant to each farm.

In advance of the telephone call at 3pm.

Regards,

Boyd

From: David Mark
Sent: 14 January 2016 13:43
To: Boyd George
Cc: Adam Eakin
Subject: RE: Biomass Payback GPL X.Boyd.xlsx

It is actually correct – we have assumed that the grower will want to take as much heat as they can for the Tier 1 tariff 1314 hours at 199kWh \equiv 261,486kWh

If they have 2 houses they will be more generous and will ventilate as much as they can and will use more heat – that's what we see in Broiler

With 3 houses or 4 houses they will have to watch their heating and ventilation to hold it back a bit to keep within the 261,486 for the year for each boiler.

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This is why we suggest that for a 2 house site they may want at their own cost to put more than 35kWh per house and for a 4 house site they may wish to purchase 2 boilers (second boiler at own cost) to allow maximising of RHI and freedom to heat as much as they like.

Bottom line is we think 199kWh boiler for 4 houses will give sufficient heat to get 90% of the benefits a full flat out heating system would get.

Happy to discuss later – am coming to Carn

David

From: Boyd George
Sent: 14 January 2016 12:56
To: David Mark
Subject: Biomass Payback GPL X.Boyd.xlsx

Hello David,

Please see attached some workings I have changed on sheet, for 2, 3 and 4 house sites.

But fuel usage hasn't changed on sheet – so not accurate.

Would appreciate you looking at this.

So I can then forward to farmers to see what is option for the 3 farm site sizes.

Regards,