

Internal Only

need to login to your account, edit/upload the relevant details **and re-submit the application**. For help, please refer to pages 29-31 of the [Guide to Using the RHI Register](#).

It is likely to be in your interest to submit this information without further delay, given that the date for any RHI payments to start – and the applicable tariff level – cannot be set earlier than the date your application is **'properly made'** (assuming that your installation both meets the eligibility criteria and is commissioned prior to this).

A **'properly made'** application should include all information we ask for in the application form to a suitable standard, to enable us to make a decision on the eligibility of your installation.

You must provide the requested information by 2/12/2015. Failure to provide the requested information by that date may result in your application being rejected.

If you have not done so already, please also provide a completed [Bank and ID Form](#). Guidance explaining the information required and the address it should be **posted** to is included on the form.

If you have any questions, please do not hesitate to contact me.

Kind regards,

Steven

RHI Team

Ofgem E-Serve

Tel: 0845 200 2122

www.ofgem.gov.uk/rhi

See our [How to Apply](#) web page which contains information and guides to help you submit a high quality and properly made application.

----- Original Message -----

From: Stephen Brimstone

Received: 11/09/2015 14:26

To: rhi accreditation; RHI Accreditations

Subject: Re: SAS Brimstone's RHI appl no redacted by - Further information **CRM:0208168**

The Commissioning Date on the Commissioning Certificate does not match the application/MCS Certificate. Can you please provide an explanation for the difference in dates in HH120

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(This was different because we had done the commissions cert & MCS cert on separate days.)

**- Can you please provide internal and external photos of the workshop area to accompany the Non-Domestic Questions?
(Photos attached)**

- HI120a-1 - Please confirm that meters have been sized appropriately so that they are generally operating above the transition flow value, and provide evidence that they are appropriate for the temperature of the liquid for which they are metering, such as a photo of the flow meter.

Picture of Heat Meter attached.

Pipework to house is 32mm with a standard 6M head pump 25mm bore. With a delta T of 11°C

- You have stated in HH110 that heat is used in a different building from the biomass boiler and that there is external pipe work. therefore, can you please complete the attached Heat Loss Summary and Calculator and email it back to us?

Did NOT get a heat loss calculator attached?

Microflex Which I believe is the pipe has the heat loss at per above
Delta T = 11°C
Therefore from Microflex heat loss table the value is approx. 3 Watts per M

9 Meter of pipe = 27Watt over the length pre-insulated pipe

From Ofgem Website:-

Individual 'properly insulated' external pipe lengths more than 10m
The associated heat losses from individual external pipe lengths that are 'properly insulated' and >10m can only be disregarded for RHI payment purposes if the total average annual heat loss from such pipe lengths is ≤3% of the projected annual heat output from the plant. As a result the 'PI Calculator' will need to be completed for all 'properly insulated' pipes that are longer than 10m in length. After completing this calculation the 'results' tab of the HLA will display:

Pipe is 9M therefore within the 10M allowable distance.

On 7 Sep 2015, at 13:07, RHI Accreditations <RHI.Accreditation@Ofgem.gov.uk> wrote:

RHI Number	S Brimstone's RHI appl no redacted by the RHI Inquiry	Account Name	Stephen Brimstone
Applicant Name	Stephen Brimstone	Technology	Solid Biomass Boiler

Dear Stephen Brimstone

Thank you for your application for accreditation to the Non-Domestic Renewable Heat Incentive (RHI) Scheme. I am currently reviewing your application and require the following information to assess the eligibility of your installation: