

From: Johnston, Chris
To: [Hughes, Seamus;](#)
Date: 15 December 2014 09:37:00

Hi Seamus, could you check out the sentence below and let me know if you agree or not. Based on a N.I total heat demand of 16700 GWh/year and with 300 GWh being the base line in 2010 and an extra approx 200 GWh added on with reference to your .xls?

Regards
Chris

Current N.Ireland Government targets

The uptake of biomass heating has been driven by the Renewable Heat Incentive (RHI), (administered by DETI on behalf of OFGEM). This is facilitating inroads into the extremely challenging target of obtaining 10% of heat from renewable sources by 2020, set within the Strategic Energy Framework for Northern Ireland. The 10% target for renewable heat equates to 1600GWh (or an additional 1300GWh when considering existing levels of 300GWh in 2010). Up to December 2014, the scheme had succeeded in incentivising the installation of a total biomass combustion heat production capacity of approximately 56MW producing an estimated 200GWh /year. The target therefore currently stands at 3.0%

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From: [Hughes, Seamus](#)
To: [Johnston, Chris](#);
Subject: RE:
Date: 15 December 2014 10:11:44

Chris

Content with what you propose below. Probably best to say that the target currently stands at “around 3%”

Regards

Seamus

Seamus Hughes

Renewable Heat
Department of Enterprise, Trade & Investment
Netherleigh
Massey Avenue
Belfast, BT4 2JP
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Web: www.detini.gov.uk

Please consider the environment - do you really need to print this e-mail?

From: Johnston, Chris
Sent: 15 December 2014 09:38
To: Hughes, Seamus
Subject:

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From: Johnston, Chris
To: [Hughes, Seamus](#);
Subject: RE:
Date: 15 December 2014 12:30:00

Ok Seamus thanks.

The 3% was quite a bit higher than I thought so was just curious. Anyway, did you agree with my maths ok?

Chris

Chris Johnston
Tel:- 02892681540
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From: Hughes, Seamus
Sent: 15 December 2014 10:12
To: Johnston, Chris
Subject: RE:

Chris

Content with what you propose below. Probably best to say that the target currently stands at “around 3%”

Regards

Seamus

Seamus Hughes
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