

**To:** Rhi Accreditation[rhi.accreditation@ofgem.gov.uk]; RHI Verifications[RHI.Verifications@ofgem.gov.uk]; RHI Enquiry[RHI.Enquiry@ofgem.gov.uk]  
**Cc:** Christine Asser[Christine.Asser@ofgem.gov.uk]  
**From:** Nicola Harron  
**Sent:** 2016-02-29T19:25:19Z  
**Importance:** Normal  
**Subject:** [Personal information redacted]  
**Received:** 2016-02-29T19:26:31Z  
[CCF29022016.pdf](#)

Good Evening,

As the additional user on the account I am aware there may have been a typographical error within the application [Personal information redacted by the RHI Inquiry] for Ivor McIlroy in regards to the commissioning certificate.

Please note I have attached the correct, fully detailed commissioning certificate within this email and would like it to be added to the account. I am aware the deadline is tonight at 23.59.

Please advise that this action has been accepted and will not affect the application accreditation.

Regards  
Nicola Harron  
Hegan Biomass

Commissioning Report for Biomass Boilers

Name of Installer:

Name of Commissioner:  
(If Different From Installer)

Hegan Biomass  
- Alan Hegan



Name of owner:

Ivor McElroy

Address of installation:

26 Diverneyn Road  
Beetbrooke

Postcode:

Personal information redacted by the RHI Inquiry

Phone:

Model Identification: Output:

RHK - AK - 200

Serial No.:

204 1308

Installation Details

Date of Completion 27/02/16 (1) Size of System

Pre-existing heating system?  Yes  No

Age of building < 1 years

Buffer storage volume: 4000 Litres (m³)

Mixing valve (Laddomat):  Yes  No

(2) Commission Data (Appliance should be commissioned at 100% firing rate):

Residual O<sub>2</sub> 10 % Flue Gas Temp. 134 °C

Is the system for:

Space heating only

Space and water heating

Draught 40 Pa

Commissioning Report for Heizomat Biomass Boilers Page 2 / 3

3) Chimney/Flue

Diameter (cm) 30

Height (m) (above roof/eaves) 1

Distance from Adjacent Buildings (m) 5

Distance from combustible material 100 cm

Construction

Twin Wall:  Yes  No

Stainless Steel

Masonry

Other

Installation Checklist

1. Installation Complete
2. Chimney and appliance flue pipe Complete
3. Size of flue complies with boiler requirements:
4. Joints and seams of the flue pipes properly sealed to avoid flue gas leakage in the room:
5. Hot water pipes insulated properly:

System tested to 100% output over minimum 1 hour time frame>

Comments

Commissioning engineer signature

Date

27/2/16

*Alan Hegan*