

# Non-Domestic Renewable Heat Incentive

www.ofgem.gov.uk/ndrhi

## **Help Sheet - Solid Biomass Boiler CHP**

### **Purpose**

This document has been created to support you with making a good quality and properly-made application, and to minimise the assessment period.

To help us assess your application as quickly as possible, it is in your interest to collect the information and provide it to Ofgem before the assessment of your application begins. This guide provides detail on where the information must be provided along the application journey. Where possible, all evidence should be uploaded within the application itself.

If you run out of space and need to provide additional supporting documents, please save them in a compressed zip folder and email it to <a href="mailto:RHI.accreditation@ofgem.gov.uk">RHI.accreditation@ofgem.gov.uk</a>. Please quote your RHI Application number in the subject heading of the email.

#### **Your RHI Account**

Before we can accredit your plant, your RHI account must be verified. This process runs independently from our assessment on the eligibility of your plant. Undertaking the following actions quickly will help to reduce the overall assessment period.

- 1. Please ensure that the bank account information is uploaded to the RHI Register (this is the bank account that will receive RHI Payments if your plant is accredited). To do this:
  - a. Login to your RHI account, here.
  - b. Select User Management from the menu at the top of the screen
  - c. Select Bank Details
  - d. Enter the bank details you wish to nominate for RHI payments.
  - e. Submit
- 2. Please also email bank account and ID evidence (bill etc.) to post@ofgem.gov.uk.

The bank account document must:

- a. Be dated within the last three months
- b. Show the company/organisation name (as listed under your RHI account), address, sort-code and account number and
- c. Be on bank headed paper (e.g. a bank statement or letter from the bank)
  Online statements <u>may</u> not be acceptable if they do not meet the above criteria.
- 3. To allow us to complete our identity checks, please email a copy of:
  - a. Photographic ID (e.g. a passport or driving licence)
  - b. Proof of residency at your home address (e.g. council tax or utility bill). Evidence of your home address should be dated within the last three months.

## **Application Question Guidance**

The following list of questions is a selection that we often require further infomration on and therefore delay the assessment period

Question	Question Text	Question Guidance
HA110	Please select your installations technology, or if you are	The chosen technology type of your plant must
Technology	applying for a biomethane plant. Solid Biomass CHP (GB only)	be consistent with the technology you disclosed
	should only be selected if certain criteria are met. Please check	within your previously approved Extension
	the RHI Guidance document at the help and guidance link	Application.
	above to understand whether these criteria apply to you.	
		Any material amendments may result in your
		full accreditation application being rejected.
HA120	Please enter the installation capacity in kWth. If you have a	The capacity of your installation must be
Capacity	heat pump that is capable of cooling as well as heating, the	consistent with the capacity disclosed within
	capacity entered must be the capacity based on the design	your previously approved Extension Application.
	heat load only. If your installation is a CHP system, this should	
	be the installation capacity of all plants installed on the system	Any material amendment may result in your full
		accreditation application being rejected.
HA160	From 5 October 2015 all fuel used must meet the sustainability	Fuel records must be kept from the date on
Fuel and	requirements. From this date, participants must provide	which your application was submitted. Guidance
Sustainability	information about the sustainability of the fuels used in each	on keeping fuel records can be found <u>here</u> .
	quarter (even if the fuel was purchased/received prior to 5	
	October). Please state which route of compliance you intend to	If you are 'self-reporting', you must complete a
	use to demonstrate you meet the sustainability criteria.	Fuel Measurement and Sampling Questionnaire
		(FMSQ). Guidance on the form can be found
		<u>here</u> .
		The completed form must be emailed to
		rhi.biomass-sustainability@ofgem.gov.uk.
		minulumass-sustamability@orgem.gov.uk.

		Please quote your RHI Application or ORG number in the subject heading of the email.
HA160-1 Fuel and Sustainability	Please enter the authorisation number(s) of the fuel(s) you are using	We most commonly see mistakes being made within typing errors at this question, which results in delays.
		Please remember that BSL fuel list can change regularly. You muct ensure that your current fuel exists within the <u>BSL certification list</u> and your records reflect any change.
		Tip – Your most recent invoice should have your BSL number on it. You must be able to demonstrate thet you have used a compliant fuel since your RHI application was made.
HC125 Extension	If you have an Extension Application for this installation, please enter the RHI number here.	Please ensure that you complete this field with your Extension Application RHI number. This will allow us to complete a comparrison assessment to ensure that no material changes have been made and you have been granted an extension.
HD170-1 Premises	Please select the type of premises in which heat from the installation (for which you are applying) is used. Please upload evidence of non-single domestic status at the document uploads at the end of the application (eg Non-Domestic (Business) Rates bill, multiple Council Tax bills or equivalent / similar evidence):	To support your answer to this question, you must provide the necessary evidence. This can be uploaded at HL190-HL280.  A Non-Domestic Questionnaire (NDQ), must be provided. The form can be found <a href="https://example.com/here.">here.</a>
		Please ensure that photographs of the heat uses and associated buildings are included. We

		expect to see internal and external pictures. Please ensure that your pictures are clear images.  Where a single domestic premises and nondomestic premises are heated, 'Section C' must be completed to demonstrate the split in the heat use between the domestic and nondomestic premises.  If held, please provide evidence of nondomestic rates bills and/ or council tax bills for multiple/all premises. The evidence must be legible and dated as recently as possible.  Most common issues here occur when the NDQ is not uploaded and poor quality images.
HE130a CHPQA registration	If your system is registered with the Combined Heat and Power Quality Assurance (CHPQA) Scheme please enter your resgistration number	This should be the CHPQA registration number issued for your installation.  At HE130b please state the date the CHPQA registration was granted. Where CHPQA registration has been submitted but not yet approved, Please enter the submission date at HE130b  At HL172 please upload a copy of your current CHPQA certificate, this is the CHPQA issued for the same year the application was submitted. Where CHPQA has not been issued, please

		upload evidence that confirms the CHPQA registration submission has been acknowledged to HL172.
HG122a-1 Boiler Details	Please enter the name of the boilers manufacturer	This should be an exact copy of the manufactures name as it is shown on the boiler name plate
HG123a-1 Boiler Details	Please enter the boiler model	Same as above
HG124a-1 Air Quality	Please enter your boilers tested emissions value for oxides of nitrogen (NOx). This can be found on your RHI emission certificate.	At HL121a-1 you would have provided an Air Quality (Emmissions) Certificate (AQC). The value which you enter here will be cross referenced against this certificate, please ensure that the values here matches the data provided on your AQC (HL121a-1)
HG125a-1 Air Quality	Please enter your boilers tested emissions value for particulate matter (PM). This can be found on your RHI emission certificate.	Same as above.
HG130 Fuel	What fuel(s) are to be used in your biomass boiler(s)? (You can select more than one answer for this question)	It is useful to consider the answer you have provided at HA160. We must ensure that the answer provided here matches the description left at HA160.  Most common error is when multiple fuels are being used yet only one BSL number has been
		provided. For example, if wood chip and wood pellets are selected here, we would then expect 2 corresponsing BSL numbers have been provided at HA160.
HH120 Heat Use	Please further describe how heat generated by your installation is used. Where appropriate, this should include: A description of any ineligible heat uses supplied by the heating system, and	To ensure consistancy throughout the application, we would expect this answer provided here needs to encompass the answer

6

how the metering arrangements will ensure heat supplied to such uses will not be included in the meter readings submitted for RHI payment purposes Details of any heat customers to which heat is supplied for separate use A brief description of the building or enclosed structure(s) in which the eligible heat is used (For processes other than in a building (GB only)) A description of the commercial cleaning and/or drying process. For ground source heat pumps, a description of the source of heat (i.e. naturally occurring in the ground, heat transferred from cooling process, heat gathered by solar collector, etc)

given at HH100-1. For example; if 'Space Heating' and 'Water Heating' is selected, the description would need to reflect both uses.

You must also confirm whether the premises where heat is used is wholly enclosed or not.

Photographs of the premises (inside and out) and plant must be provided. Photographs must be clear and include the key components of the plant (heat meters, pipework etc) so that we can check them again your schematic diagram and the information you have provided in your application.

If your system uses external pipework (above ground or buried) which is not accounted for by the position of your heat meter(s), you must provide:

- 1. A completed HLA. The form can be found, here.
- A completed pipework schedule (if the specific details are not on your schematic diagram) – see template attached to the accompanying email.
- 3. Datasheets for the insulation/preinsulated pipework present showing the thermal conductivities/heat loss rates

Photographs of the external pipework, including where it enters and leaves the buildingsPlease note:

		you must declare any external pipework in response to this qauetion.  The completed HLA can be uploaded at HL182.  If your system uses ducting to transfer air to the space or process in which it is used, please complete the Ducting Questionnaire attached to the accompanying email.  Pictures of venting are useful to support that they can/cant be fully closed.  Where heat is used for drying, please provide:  a. Details of the specific materials being dried and their end use once dried b. Photographs of the dryer and materials being dried c. Invoices for the sale of dried materials, where applicable.
HH120-1 Payments	Which of these are you directly measuring for the purpose of the RHI payment calculation? Please select all options that apply;(multiple answers can be selected by holding the Ctrl key)	Please see our guidance on eligible heating systems.  If your plant uses external pipework to transfer liquid you must complete a heat loss assessment.  If your plant uses external pipework to transfer hot air you must complete the ducting questionnaire.

8

		Both questionnaires can be found here.
HI100-1	Please enter the number of relevant hot water meters for the	If the meter and calculator are separate, this
<b>Heat Meters</b>	heating system to which your installation delivers heat.	should be stated and images included of both.
		Showing mid compliance marking, class
		markings and serial numbers.
		Photographs can be uploaded to HL190-HL280.
HJ100	Please enter the number of other heat generating plants that	You must ensure that any heat generating plant
Other Plants	are connected to the same heating system as the installation	is declared at this point. This includes any
	for which you are making this application.	immersion heaters.
		Any other plant(s), including immersion heaters,
		must be shown on the schematic diagram.
HK110	Please enter the serial number of your installation. E.g. for	Please ensure that this is your Serial number
Plant	boilers you will find this on the boiler name plate.	and not your not your product number. You can
riane	bollers you will find this on the boller name plate.	obtain this on the boiler name plate.
HK120	Please provide a comprehensive description of your installation,	We always require a full detailed description
Plant	including the make & model of the main components. For	here, please provide a clear comprehensive
	further details of the information that should be included here,	description of the installation.
	please refer to guidance and available applicant information.	
		Common issues we find occur when inhibitors
		are in use. Please provide full clarity on any
		inhibitors that may be used. You must declare
		whether there is/isnt an inhibitor.
		If any inhibitors are present in your heating
		system, we require:
		a. The manufacturer, product name and
		concentration as a percentage of system
		volume.
		b. A copy of the Material Safety Data Sheet
		(MSDS).

		<ul> <li>c. Evidence from the inhibitor supplier in support of the stated dose rate.</li> <li>d. If the inhibitor contains glycol, evidence that the heat meter(s) are appropriately calibrated for the specific thermal fluid composition in your system.</li> <li>e. This evidence should be specific to the heat meters installed in your system, as well as the product and concentration of glycol applied.</li> <li>If any other NDRHI installations are present at the same location, we require a statement from you to confirm if they are hydraulic seprate.</li> <li>Again, if there is external pipework we need it detailed here in the application - even if its described in the HLA.</li> </ul>
HK125-1 Planning Permission	Please provide evidence of any necessary planning permission has been granted and is not subject to enforcement action by a planning authority or the subject of an appeal or legal challenge, or that planning permission is not required	One of the most common issues we find occurs when providing evidence of planning permission.
		We can only accept offical documentation from the local planning authority pertaining to the installation.
		In cases where the plant is considered permitted development. A certificate of lawful development or written correspondence from the planning authority, which confirms that

		planning permission is not required, must be provided.  Evidence must reference the site, size and technology of the plant.  In cases where the plant is not considered permitted development. A decision letter, issued by the planning authority and which confirms that permission has been granted, must be provided. Where the letter does not make reference to the renewable heating technology, additional evidence must be provided which demonstrates that the plant formed part of the planning application.  For example, architectural drawings which show the plant, or a Design and Access Statement which makes reference to the plant.
HL121a-1 Air Quality	Model 1	An emmissions (AQC) certificate is required here. This should detail the correct boiler model and correct fuel type
HL150 IRMA	IRMA	If required, it is important that your IRMA is filled out correctly. For assistance with understanding when these are required please read our IRMA guidance pack.  It is important to note: Any external pipework must be factored in as The heat loss value may need to be deducted from payments.

		Where deductions do apply, your installation type will be classed as "multiple"
HL170-1 Schematic Diagram	Please provide a comprehensive schematic or diagram of the heating system of which your installation forms part. This must include the following: All plants providing heat to the heating system, whether eligible or ineligible All uses supplied with heat from the heating system, both eligible and ineligible The pipework connections between all plants and heat uses, including clear indication of any pipework not located within a building The positions of relevant hot water and steam meters and their associated components.(e.g. both temperature sensors, flow meter and integrator). Please ensure that all of the items listed above are clearly labelled, that the schematic has a key, and that building boundaries are indicated.	This must be an accurate representation of the installation. Please follow the guidance which can be found <a href="https://example.com/here">here</a> .  It must include details such as Flow direction, heating sensors, serial numbers, boundaries, buildings etc.
HL180-1 LOA	Please provide a letter of authorisation from your organisation	Please ensure that you read the guidance provided for completing an LOA which can be found <a href="https://example.com/here">here</a> .  Most common issue is the wrong section is filled in and that an RHI number is entered instead of your Organisation Number (ORG)
HL181-1 Commissioning	Please upload a copy of your commissioning certificate or commissioning report.	The commissioning certificate(s) must contain the following information:

		<ul> <li>Details of the boiler(s) installed.         Including: make; model; and serial numbers         Full installation address and postcode         Date of commissioning         Commissioning engineer's name, company, company address, and signature     </li> </ul>
HL182 Heat Loss	Please email the completed Heat Loss Assessment in macro- enabled excel format to RHI.Heatloss@ofgem.gov.uk, quoting your ORG number. Overground pipework: upload supporting documents for the Heat Loss Assessment including pipework specifications and photographs. Underground pipework: upload evidence demonstrating that your pipework is properly insulated.	Please provide a fully completed HLA.  Points to note: It is crucial that we receive detailed information on your pipework and that data sheets are provided.  HLA template can be found <a href="here">here</a> .
Metering	<ul> <li>Serial Number. If a separate meter/flow meter exists, you numbers will be checked against the photographs provided</li> <li>Opening Meter reading. This must have been taken within and must be in kilowatts.</li> <li>Opening Meter reading date. This must have been taken within date</li> <li>A description of what the meter is measuring.</li> <li>Clear photographs that show the meter serial number, the where possible.</li> <li>If any of the heat meters on the system have separate integrato must provide a clear photograph showing the serial number and and integrator.</li> </ul>	u must provide serial numbers for both/all. Serial d. three days of the application submission date within three days of the application submission  Class accuracy and meter reading in kilowatts or (calculator) and flow meter components, you

If the capacity of your plant is <1MW, meter readings, for all meters (heat and electricity), <u>must</u> be taken every 3 months from the date on which you submitted your application.

If the capacity of your plant is 1MW>, meter readings, for all meters (heat and electricity), <u>must</u> be taken every month from the date on which you submitted your application.

It is recommended that you take date stamped photographs (.jpeg format) to support your meter readings. We strongly recommend that you take weekly meter readings throughout the assessment period, to allow you to monitor your system and deal with any issues promptly.

Please check our Metering Guide for more info.

#### **Additional Guidance**

Guidance Volume 1: Eligibility and how to Apply

Easy Guide to Sustainability

Fuel Measurement and Sampling Guidance

NDRHI Guide to application form - Questions