

Question Ref	Question Description	Answer
HK100	Please enter the number of plants which comprise your installation. If applying for an installation comprised of multiple plants, please also enter information not yet provided where applicable. For further details of the information that should be included here, please refer to guidance and available applicant information.	1
HB140	What is the estimated annual generation?	90957
HJ210	Does the installation export heat offsite?	No
HJ100	Please enter the number of other heat generating plants that are connected to the same heating system as the installation for which you are making this application.	0
HJ170	Please enter the number of heat generating plants (renewable or non-renewable) that this installation is replacing	1
HA100	Please enter the name of the installation or biomethane plant.	Stephen Brimstone
HA120	Please enter the installation capacity in kWth.  If you have a heat pump that is capable of cooling as well as heating, the capacity entered must be the capacity based on the design heat load only. If your installation is a CHP system, this should be the installation capacity of all plants installed on the system	32
HC110	Please enter the date on which the installation was first commissioned or the date the biomethane producer first injected into the grid.    If your installation is a CHP system, this should be the date when the heat recovery system was first commissioned.    If your installation has previously received accreditation under the GB RHI, and has been relocated, this should be the date it was recommissioned.	20150806
HM180	Authorised signatory - Postcode	Personal information redacted by the RHI
HD140	Is the installation jointly owned with any other party(s); or are you applying for registration as a biomethane producer and you are not the person producing the biogas from which the biomethane is made?	No
HL181-2	Please upload evidence of your non-single domestic status (e.g. multiple council tax bills or business rates evidence)	HL181-2.pdf
HM120	Telephone number	Personal information redacted by the RHI
HM200	Non – domestic : company house registration name	Stephen Brimstone
HD120	Has a grant from public funds been paid or will be paid for any of the costs of purchasing or installing the renewable heat installation or any of the equipment used to produce the biomethane?	No
HM210	Non – domestic : company address	Personal information redacted by the RHI Inquiry
HC100	Was the installation (including all plants comprising the installation) new at the time of completion and first commissioning?	Yes
HB130	What is the MCS Certificated Product Number?	KM 554512/8
HL181-4	Please provide evidence that demonstrates that the boiler meets the solid biomass as  “primary fuel source” requirement	HL181-4.pdf
HH120	Please further describe how heat generated by your installation is used. Where appropriate, this should include:  <ul><li>A description of any ineligible heat uses supplied by the heating system, and how the metering arrangements will ensure heat supplied to such uses will not be included in the meter readings submitted for RHI payment purposes </li><li>Details of any heat customers to which heat is supplied for separate use </li><li>A brief description of the building or enclosed structure(s) in which the eligible heat is used</li><li>(For processes other than in a building (GB only)) A description of the commercial cleaning and/or drying process.</li><li>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)</li></ul>	Space heating is to be supplied from the Biomass boiler to the agricultural workshop/storage in which the boiler sits. The workshop/storage shed is enclosed on all sides & is long lasting. The building is a fully enclosed permanent structure. It is used for both machinery & at times animal pens for out farm. livestock (namely sheep) that require close monitoring & heat during lambing season. The water heating will also be used to wash the farm & farm areas. A small area of the shed is used for storage of timber sourced from the farm. A dwelling house is approx. 10 meters from the workshop and will obtain space heating & hot water from the biomass plant. Underground pipework is used to transport the heating system fluid. This pipe is a Microflex Duo Proper Pre-Insulated pipe. There are no ineligible heat uses. there will also be house heated by the same boiler.
HJ290	Are you/your organisation a 'large enterprise' as defined by State Aid rules?	No
HD170-1	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):	Multiple premises of different types
HM140	Authorised signatory – Address line 2	Personal information redacted by the RHI
HD100	Please enter the Standard Industrial Classification (SIC) code for the primary heat use supplied by the installation.	01: Crop and animal production, hunting and related service activities
HL130A-1	Model 1	HL130-1.pdf

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HJ300	Please enter the capital cost of your renewable heat installation. This will include costs relating to the purchase or construction of the physical equipment but should exclude VAT. (£)	14304
HC145	Address Verification Type	Capscan
HL170-1	Please provide a comprehensive schematic or diagram of the heating system of which your installation forms part. This <b>must</b> include the following:  &nbsp; - All plants providing heat to the heating system, whether eligible or ineligible  &nbsp; - All uses supplied with heat from the heating system, both eligible and ineligible  &nbsp; - The pipework connections between all plants and heat uses, including clear indication of any pipework not located within a building  &nbsp; - 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.	HL1701-1.pdf
HC130	Is the address of the installation/ biomethane production plant the same as the account address?	Yes
HM130	Authorised signatory Address line 1	Personal information redacted by the RHI Inquiry
HM160	Authorised signatory – Town/City	Personal information redacted by the RHI Inquiry
HJ320	Please enter the size of your organisation (members of staff)	0 - 4
HK110	Please enter the serial number of your installation. E.g. for boilers you will find this on the boiler name plate.	7.50229E+15
HA150	Please enter the name plate efficiency (or the system efficiency) of your installation as a percentage (%). For CHP installations please state the total system efficiency (%). If your installation is a heat pump, please enter the coefficient of performance	94.3
HL150-4	Please upload a copy of your MCS certificate or equivalent certification.	HL150-4.pdf
HJ305	How has the purchase and installation of your installation been funded?	OWN FUNDS
HM100	Authorised signatory name	Mr Stephen Brimstone
HJ190a	Please enter the capacity of previous plants(s) in kWth	25
HH130	Please enter the average hours each week that your installation operates for.	60
HA110	Please select your installation's technology, or if you are applying for a biomethane plant.  Solid Biomass CHP (GB only) should only be selected if certain criteria are met. Please check the RHI Guidance document at the help and guidance link above to understand whether these criteria apply to you.	Solid biomass boiler
HB110	What is your MCS Installer Certificate number?	MCS-00839203-R
HJ180a-1	Please enter technology type of previous plant(s)	Non-CHP oil
HL180-1	Please provide a letter of authorisation from your organisation	HL180-1.pdf
HA130	Please re-enter the installation capacity in kWth	32
HM121	Authorised signatory email	Personal information redacted by the RHI Inquiry
HL181-3	Please upload a photo of the nameplate of the installation, clearly showing the capacity and serial number.	HL181-3.pdf
HJ330	Please enter the annual turnover of your organisation (£)	0 - 49,000
HL181-1	Please upload a copy of your commissioning certificate or commissioning report.	HL181-1.pdf
HM110	Date of Birth	28940
HI140a-1	Please provide a brief description allowing this meter to be identified on the schematic diagram. For steam meters, please include a description of the type of volumetric flow meter used.	The Meter installed is MID Class 2 . Manufactured by AXIS Industries, model SKU-03 Meter has been purchased as a complete unit with temperature probed paired and calibration carried out at factory before dispatch. Re-Calibration will be carried out during annual boiler servicing. The meter is positioned to capture the heat generated from the boiler and used in buildings.
HI100-1	Please enter the number of relevant hot water meters for the heating system to which your installation delivers heat.	1
HI150a-1	Please provide a meter reading for this meter in kilowatt-hours (kWh). If this is not your first submission of this application then please do not change this meter reading unless agreed with Ofgem. This reading may need to be updated if, for example, you have made changes to metering requiring new readings, or your installation, heating system or application information has undergone significant amendments.	1874
HI120a-1	Please enter the meter manufacturer and model. If not a packaged unit, enter the manufacturer and model of both the integrator and the flow meter.	AXIS INDUSTRIES. SKU-03-2-2-3-6-0
HE100	Is your installation a CHP plant?	No
HZ100	Reason for Edit	Requested to change MCS cert number.

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HH110	Is the heat generating plant for which you are making this RHI application located in the same building as all the uses of the heat produced   by the plant, with all these uses being eligible?     Only answer 'Yes' here if there is no external heat distribution pipework or ineligible uses of heat.	No
HK120	Please provide a comprehensive description of your installation, including the make & model of the main components. For further details of the information that should be included here, please refer to guidance and available applicant information.	Home Build Pellet storage silo for storage of 5 tonne of pellet. Delivery Auger existing from old boiler installation Flexi Auger - Viessmann + Adaptor to old delivery Auger Pellet Boiler - Viessmann 32Kw pellet boiler Wood fired Boiler Boiler rated output for pellets 11-32kw Combustion rated output 12.35.2kw Boiler class 5 Pellets conform to EN PLUS-A1/DIN plus/ONORM M1735 V 180 L PMS 3 BAR (0,3)mpa 230V-/50Hz/Maz. 6A/140w 2000L Buffer tank - Copper Industries Axis Industries Heat Meter 500L Expansion Vessel.
HI102.2a	Based on the answers provided, the RHI legislation requires you to install meters in such a way that the heat generated by that plant which is used for eligible purposes can be calculated. Based on the number of 'quantities' that you will be measuring, your installation will be classed as <b>[COMPLEX]</b> for metering purposes. This will affect the number of meters you require for RHI purposes, and where they need to be positioned. Please see the Guidance document for further information.	Yes
HI100-2	Please enter the number of relevant steam meters for the heating system to which your installation delivers heat.	0
HH100-1	Please select how the heat generated by your installation is used.  Please select all options that apply to you (multiple answers can be selected by holding the Ctrl key)	Space heating, Water heating
HD110	If the SIC for the prospective RHI participant is different to the code for the primary heat use supplied by the installation, please enter the SIC code for the prospective participant	01: Crop and animal production, hunting and related service activities
HB100	Was your installation carried out by a Microgeneration Certification Scheme (MCS) installer? (Northern Ireland MCS Installer Certificate Numbers can start with other prefixes such as ARE. If you are unsure as to whether your installer is MCS certified, please contact them directly for verification.)	Yes
HA099	Is the address where your installation is physically located in England, Scotland or Wales,  or alternatively is it in Northern Ireland?   Please note new Applications from 26th Feb for Northern Ireland are no longer accepted  	Northern Ireland
HB120	What is the MCS Certificated Company name?	C2 Energy Ltd
HI130a-1	Please enter the meter serial number. If not a packaged unit, enter the serial numbers of both the integrator and the flow meter.	17954
HI151a-1	Please provide the date on which this reading was taken (this should be no more than three days before the date on which the application is first submitted to Ofgem).	20150828
HM240	Company Telephone Number	Personal information redacted by the RHI
HJ310	Please enter the total value of the indirect costs of your renewable heat installation. This will include installer costs, planning costs and any other costs not attributable directly to the purchase or construction of the physical plant. (£)	2864.17