**Feed-in Tariffs Anaerobic Digestion Annual Feedstock Restrictions Declaration Template**

Before you complete this document, please read our [Feed-in Tariffs: Guidance on sustainability criteria and feedstock restrictions](https://www.ofgem.gov.uk/publications-and-updates/feed-tariffs-guidance-sustainability-criteria-and-feedstock-restrictions).

The submission of this document forms part of the obligations under the Feed-in Tariff (FIT) scheme. Specifically, this document concerns the requirement to make a annual declaration under article 38F of the Feed-in Tariffs Order 2012. The information provided in this declaration will be used to determine your entitlement for generation payments.

Before submitting the declaration, please review your answers and ensure you have provided a suitable level of detail for all questions.

Please submit this document and any amended versions to Ofgem’s Renewable Electricity Fuelling & Sustainability team, at FuellingandSustainability@Ofgem.gov.uk. You will need to send this declaration to Ofgem within three months of the end of the annual reporting period. Please note that you will not be entitled to generation payments for electricity generated by your installation during any period that this declaration has not been submitted.

## Declaration

I can confirm that all the information provided is correct to the best of my knowledge and belief.

I am aware that I am required to notify Ofgem where it comes to my knowledge that any of the information detailed in this document changes or is incorrect.

Signed by FIT generator/nominated recipient:[[1]](#footnote-1):



Date:



**Section A – General information**

**A1.** Name of installation (as stated on the Renewables & CHP)



**A2.** Reporting period start date (dd/mm/yy)



**A3.** Reporting period end date (dd/mm/yy)



## Section B – Electricity generated

**B1.** Total electricity generated by your installation in the annual reporting period



## Section C – Feedstock information

**C.1** Details of feedstock used to make biogas that were used to generate electricity in the annual reporting period by your station. This information should be determined using your agreed Fuel Measurement and Sampling procedures. Please ensure you keep the underlying evidence and calculations as we may request these in order to verify your submissions.

|  |  |  |  |
| --- | --- | --- | --- |
| **Feedstock consignment** | **Fuel classification** | **Volume #contribution of biogas or biomethane (m3)** | **Percentage contribution of biogas or biomethane** |
| *eg Food waste* | *eg Waste* | *eg 100m3* | *eg 20%* |
|  | Choose an item |  |  |
|  | Choose an item |  |  |
|  | Choose an item |  |  |
|  | Choose an item |  |  |
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|  | Choose an item |  |  |
|  | Choose an item |  |  |
|  | Choose an item |  |  |

## Section D – Proportion of biogas not derived from waste or residue

**D1.** Proportion of energy content of the biogas produced by your station which was not derived from waste or residue. Please express this as a decimal and round it to four decimal places



1. FIT generator is defined as:

(a) in relation to an Accredited FIT Installation, the person identified as the Owner in the Central FIT Register, and

(b) in relation to any other Eligible Installation, the Owner.

Nominated recipient is defined as a person appointed by a FIT Generator to receive FIT Payments in respect of an Accredited FIT Installation owned by that FIT Generator and recorded as such on the Central FIT Register. [↑](#footnote-ref-1)