

## (CERTIFICATION SCHEME)

## Example Certificate – DOES NOT CONTAIN VALID RGGOs

RGGOs issued on: 05/03/2018 11:06:29

RGGOs retired on: 05/03/2019 17:05:20

Retirement Statement 06/06/2019 10:45:13

downloaded on:

RGGOs allocated to UK Supermarket Ltd

Renewable Gas G001MP00000001E0920 to

Guarantees of Origin G001MP10395371E0920

Injection Date: 01/7/2<mark>020 to 30/09/2020</mark>

Biomass Information: GGCS - Biomass (Unspecified) Classification (Waste)

RGGOs issued by: GGCS—UK

Amount: 10395371 kWh

Production Support received: Yes

Sustainability Criteria Met: Non-Domestic Renewable Heat Incentive (RHI) - UK

Certificate pin number: kehif975d

Green Gas producer: Biogas Biogas Ltd, Peterhead, Aberdeenshire, OX14 3LJ, Green Gas

(Biomethane), Process (Anaerobic Digestion), Delivery (Grid Injection), Metering Point (00000012345), Commissioning Date (Dec '17), Capacity

(5 MW), Investment Support (No),

Retirement statement **Example Gas Suppliers Ltd**, Drayton, Oxford, OX14HT, UK

generated by:

The RGGOs listed on this Retirement Statement have been allocated to the party named and cannot be transferred or allocated to any other party.

These RGGOs have been issued according to a calculation of the number of kWh of green gas produced, nett of any fossil gas consumed during the production process. For more information, visit www.greengas.org.uk/certificates.

If "Non-Domestic Renewable Heat Incentive (RHI)" is stated in the "Sustainability Criteria" field then the lifecycle emissions associated with the production of this biomethane, up until its injection into the grid, is no more than 125.28 gCO2 equivalent per kWh. Biomass Information will be recorded according to the RHI criteria. If International Sustainability and Carbon Certification (ISCC) is stated, then an emission factor will be available within the documentation produced under the ISCC scheme. Biomass information will be recorded according to the ISCC criteria. For information about the criteria within the Non-Domestic Renewable Heat Incentive (RHI) and the International Sustainability and Carbon Certification (ISCC) scheme, visit www.greengas.org.uk/certificates/emissions -reporting.

Any GHG values related to the production of green gas are calculated against the lower calorific value, whereas the kWh represented by the RGGOs are the higher calorific value of the green gas.

To verify that this Retirement Statement is genuine, visit www.greengas.org.uk/certificates/validate.

For information about additionality claims, visit www.greengas.org.uk/certificates/additionality.

## **About this Certificate**

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