



Certificate

according to the Renewable Energy Directive (RED II)

(Directive (EU) 2018/2001 on the promotion of the use of energy from renewable sources (recast))

Certificate Number: EU-ISCC-Cert-NL217-23488835

Normec QS B.V.

Kierkamperweg 33, 6721 TE, Bennekom, The Netherlands

certifies that

ARN B.V.

Nieuwe Pieckelaan 1, 6551 DX Weurt, The Netherlands

complies with the requirements of the certification system

ISCC EU (International Sustainability and Carbon Certification) and the requirements of the RED II.

This certificate is valid from 25.03.2024 to 24.03.2025

The site of the system user is certified as:

Collecting Point

Biogas plant

Biomethane plant

B. Rombout Manager Certification

24 March 2024, Bennekom The Netherlands

> The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 24.03.2024

Normec QS Page 1 of 2

Normec QS B.V. Kierkamperweg 33 6721 TE Bennekom T. +31 (0)88 166 2000 info-qs@normecgroup.com normecqs.com





Annex to the certificate:

Sustainable materials handled by the certified site

(This annex is applicable for all scopes except Trader, Trader with storage, Warehouse, Logistic centre, MTBE and ETBE plant)

This annex is only valid in connection with the certificate:

EU-ISCC-Cert-NL217-23488835 issued on 24.03.2024

Br			Output material		GHG	ISCC EU waste	SAI
Bi	Material	Scope*	Material	Scope*	option ¹⁾	process applied ²⁾	FSA ³⁾
	rown Grease/ Grease Trap Fat	Collecting Point Processing Unit	Biomethane (Brown Grease/ Grease Trap Fat)	Processing Unit	2	Yes	N/A
	Food waste	Collecting Point Processing Unit	Food Waste (Food Waste)	Processing Unit	2	Yes	N/A
Organic Municipal Waste		Collecting Point Processing Unit	Biomethane (Organic Municipal Waste)	Processing Unit	1, 2	Yes	N/A
Residues and waste from production of hot beverages: spent coffee grounds, spent tea leaves		Collecting Point Processing Unit	Biomethane (Residues and waste from production of hot beverages: spent coffee grounds, spent tea leaves)	Processing Unit	2	Yes	N/A
	Please indicate which scope(s) handle the material in case the certificate covers more than one scope. This does not apply for the following scopes: Trader, Trader with storage, Warehouse, Logistic Center, MTBE and ETBE plant						
1) .	1: Default value						
	2: Actual value						
	3: NUTS2 value or "NUTS2-equivalent" value. A "NUTS2-equivalent" value is a GHG value for cultivation in a "NUTS2- equivalent" region of a country outside the European Union (values are implemented by the European Commission). Option 3 is only applicable for the level of cultivation, i.e. for first gathering points, farms/plantations, central offices (group of farms or independent smallholders)						
2)	Yes: The raw material meets the definition of waste or (processing) residue according to the RED II						
	No: The raw material complies with the relevant sustainability criteria according to Art. 29 (2)-(7) RED II						
³⁾	Farm Sustainability Assessment (FSA) was developed by the Sustainable Agriculture Initiative (SAI)						
[;	SAI Gold Compliance: ISCC Compliant material can be claimed as "SAI FSA 3.0 Gold Level Equivalence"						

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 24.03.2024

Normec QS B.V. Kierkamperweg 33 6721 TE Bennekom T. +31 (0)88 166 2000 info-qs@normecgroup.com normecqs.com