Certificate

EU-REDcert-504-47192501

By means of an audit on 13.05.2025, documented in a report

GUT Certifizierungsgesellschaft für Managementsysteme mbH Umweltgutachter

Eichenstraße 3b, 12435 Berlin, Germany

confirms to

BALANCE Erneuerbare Energien GmbH - BGA Oebisfelde REDcert-ID: 3739

Krumme Breite 2, 39646 Oebisfelde, Germany

Longitude 52,44362°N and latitude 10,99198°O

the compliance with the requirements of the certification scheme

REDcert-EU

a scheme for demonstrating compliance with the sustainability criteria under the Revised Directive (EU) 2018/2001 of the European Parliament and of the Council.

This certificate serves as proof of compliance with the requirements of Revised Directive (EU) 2018/2001 for the following scope(s):

407	biogas upgrading plant			
501	supplier/dealer before the last interface			
502 🥂	supplier/dealer after the last interface			

Date of certification decision: 23.05.2025

This certificate is valid from 25.05.2025 to 24.05.2026.

Berlin, 23.05.2025

///GUTcert

Prof. Dr.-Ing. Jan Uwe Lieback Director

The Certification Body is responsible for the accuracy of the certificate. Decisive for the validity of the certificate is exclusively the information given on the website of REDcert GmbH. Deviations can result for example from the withdrawal or suspension of an issued certificate. Since this certificate is property of the certification body, in eligible cases it must be returned on request.

Nr. EU-REDcert-504-47192501



RED cert^{EL}

Eichenstraße 3b • 12435 Berlin • Germany Tel.: +49 30 2332021-0 • info@gut-cert.de • www.gut-cert.de

REDcert^{EU}

Annex to the certificate only valid in connection with the certificate

EU-REDcert-504-47192501

BALANCE Erneuerbare Energien GmbH - BGA Oebisfelde REDcert-ID: 3739

Krumme Breite 2, 39646 Oebisfelde, Germany

Decision on: 23.05.2025

Validity: from 25.05.2025 to 24.05.2026.

Sustainable biomass / renewable fuel used, processed or traded by the certified site

Type of	Type of biomass and/or	Category ²	Scope ³	Type of GHG calculation⁴			
-	renewable fuel ¹			NUTS2	DFV	AC	
	Biomethane	Final fuel	407, 502		X		

¹as checked and reported in the audit report, section "sustainable biomass data"

²please select biomass category

- AGRI (agricultural biomass e.g. rapeseed or other energy crops produced on farm land)
- Annex IX Part A (biomass listed under <u>Annex IX</u> part A of Revised Directive (EU) 2018/2001)
- Annex IX Part B (biomass listed under <u>Annex IX</u> part B of Revised Directive (EU) 2018/2001)
- WaR (other waste or residues not listed under Annex IX of Revised Directive (EU) 2018/2001)
- Intermediates (products produced by economic operators certified according to scopes 301 to 308 e.g. Biogas, vegetable oil, etc.)
- Final fuel (fuels produced by the last interface e.g. Biomethane, Bioethanol, FAME, etc.)
- ³applicable scope under which the sustainable biomass and / or renewable fuel was handled

⁴please select applied GHG methodology

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- NUTS2: NUTS2 value (values officially recognized by the European Commission)
- DFV: default value (disaggregated or total default value)
- AC: Actual value (based on individual calculation)

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