



# Certificate

## SURE-EU/DE-010/Z34992401

By means of an audit on 22.07.2024, documented in a report

GUT Certifizierungsgesellschaft für Managementsysteme mbH Umweltgutachter SURE-EU-Cert-DE-010 Eichenstraße 3b, 12435 Berlin, Germany

confirms to

#### BALANCE Erneuerbare Energien GmbH SURE ID: 04717 Braunstraße 7, 04347 Leipzig, Germany Geo-coordinates latitude: 51.36188265444876 longitude: 12.42992885596147

the compliance with the requirements of the certification system

# \* \* \* SURE-EU Certification Scheme \* \* \*

for demonstrating compliance with the sustainability criteria under Directive (EU) 2018/2001 of the European Parliament and the Council based on SURE Scheme documentation valid at time of the audit.

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

4001	 Supplier before the la <mark>st in</mark> terface
6001	Electricity trader / distributor
6002	Heat trader / distributor

Date of certification decision: 06.09.2024 This certificate is valid\* from: 08.09.2024 to 07.09.2025.

Berlin, 06.09.2024

Place and Date

Signature of certification body

Director

Prof. Dr.-Ing. Jan Uwe Lieback

\* Decisive for the validity of the certificate is exclusively the information given on the website of SUSTAINABLE RESOURCES Verification Scheme 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.

The Certification Body is responsible for the accuracy of the certificate.



## Annex to the certificate

Only valid in connection with the certificate!

Certificate ID:	SURE-EU/DE-010/Z34992401
Issued on:	06.09.2024
Validity:	from 08.09.2024 to 07.09.2025

SURE-ID:

Name of certificate holder: BALANCE Erneuerbare Energien GmbH 04717

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

Type of biomass and/or	Category <sup>2</sup>	Scope <sup>3</sup>	Type of GHG calculation <sup>4</sup>			
biomass fuel <sup>1</sup>			DFV	AC	NUTS2	NONE
Biogas	BIO- METHANE	4001				х
Biomethane	BIO- METHANE	4001				х

<sup>1</sup> as checked and reported in the audit report, section "sustainable biomass data"

<sup>2</sup> please select biomass category:

- AGRI Agricultural biomass (for example: corn or other energy crops produced on farm land)
- AGRI WaR Agricultural waste and residues (for example: straw)
- BIOMETHANE Biomethane (for example: upgraded biogas from biomass fuels)
- FOREST Forest biomass (for example: roundwood)
- FOREST WaR Forest waste and residues (for example: Biomass fraction of wastes and residues from forestry like bark, branches, pre-commercial thinnings etc.)
- WaR Waste and Residues (for example: Biomass fraction of wastes and residues from forest-based industries like saw dust, cutter shavings, black liquor, nut shells, husks, bagasse, biomass fraction of industrial waste, biowaste, etc.)

<sup>3</sup> Applicable scope under which the sustainable biomass and / or biomass fuel was handled

<sup>4</sup> please select type of GHG option:

- DFV: Default values used •
- AC: Actual values used based on calculation
- NUTS2: NUTS2 values applied
- NONE: no GHG emissions reported

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