

Certificate

EU-REDcert - 560 - 25490043

By means of an audit on **08.04.2025**, documented in a report.

SC@PE International GmbH

Certification Body

Am Schapenteich 2, D-38104 Braunschweig

confirms to

OHplus GmbH

REDcert-ID: 2600

Athenslebener Weg 51b, 39418 Staßfurt, Germany

Longitude: 11°,57332 O and Latitude: 51°,86320 N

the compliance with the requirements of the certification scheme

REDcert-EU

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

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

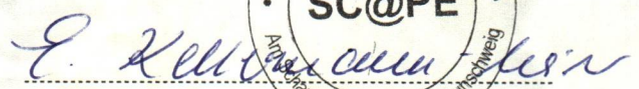
- | | |
|---|---|
| <input type="checkbox"/> (201) first gathering point | <input checked="" type="checkbox"/> (202) collector of waste/residues |
| <input type="checkbox"/> (301) oil mill/fat refinery | <input type="checkbox"/> (302) sugar mill |
| <input type="checkbox"/> (303) biogas plant | <input type="checkbox"/> (304) fat melting plant |
| <input type="checkbox"/> (305) bioethanol plant – no fuel quality | <input checked="" type="checkbox"/> (306) waste recycling plant |
| <input type="checkbox"/> (308) pulp factory - thin liquor | |
| <input type="checkbox"/> (401) oil mill/fat refinery (pure fuel / bioliquid) | <input type="checkbox"/> (403) esterification plant |
| <input type="checkbox"/> (404) hydrogenation unit | <input type="checkbox"/> (405) bioethanol plant |
| <input type="checkbox"/> (406) biogas plant | <input type="checkbox"/> (407) biogas upgrading plant |
| <input type="checkbox"/> (408) pulp factory | <input type="checkbox"/> (409) biomethanol unit |
| <input type="checkbox"/> (410) co-processing hydrogenation unit | <input type="checkbox"/> (411) biomethane liquefaction plant |
| <input type="checkbox"/> (412) Bio-LPG-Plant | <input type="checkbox"/> (416) Bio-gasoline hydrogenation plant |
| <input type="checkbox"/> (420) Plant for production of biogenic hydrogen | <input type="checkbox"/> (424) Plant for the production of BTL fuel |
| <input type="checkbox"/> (427) Re-gasification plant Bio-LNG | |
| <input checked="" type="checkbox"/> (501) supplier/dealer/warehouse/logistic center (chain of conversion) | |
| <input type="checkbox"/> (502) supplier/dealer/warehouse/logistic center (after the last interface) | |
| <input type="checkbox"/> (503) ETBE plant | <input type="checkbox"/> (504) MTBE plant |
| <input type="checkbox"/> (505) TAE plant | |

Date of certification decision: 10.05.2025

This certificate is valid from: 15.05.2025 to 14.05.2026

Braunschweig, 10.05.2025

Place, Date



Stamp, Signature



Annex to the certificate

Only valid in connection with the certificate!

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OHplus GmbH

REDcert-ID: 2600

Athenslebener Weg 51b, 39418 Staßfurt, Germany

Decision on: 10.05.2025
 Validity: from 15.05.2025 to 14.05.2026

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

Type of biomass and / or renewable fuel ¹	Category ²	Scope ³	Type of GHG calculation ⁴		
			NUTS2	DFV	AC
Fettsäuren	WaR	202 501		x	
Methanol	Intermediates	306			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 [Annex IX](#) part A of Directive (EU) 2018/2001)
- Annex IX Part B (biomass listed under [Annex IX](#) part B of Directive (EU) 2018/2001)
- WaR (other waste or residues not listed under Annex IX of 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 was handled

⁴please select applied GHG methodology

- 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)