

For renewable fuels or recycled carbon fuels in accordance with the Revised Directive (EU) 2018/2001

Unique number of RCS: EU-REDcert-RCS - YYYYMMDD - XXXXXX

Related number/-s of Proof of Sustainability

Related RCS (in case of a partial RCS)

Date of Physical Supply: city, DD.MM.YYYY

Date of issuance: DD.MM.YYYY

Contract Number: Unique contract number



The related number/-s of Proof of Sustainability have been or will be surrendered to the national authority: Yes

Supplier	Recipient
Name company	Name company
Address street, no. postal code, city country	Address street, no. postal code, city country
Certification Scheme: REDcert-EU	
Certificate Number:	

Transaction data	Place of dispatch	Place of receipt
	physical loading, logistical facility, distribution exit point OR gas grid entry point <input type="checkbox"/> same address as the supplier	physical delivery, logistical facility, distribution entry point OR gas grid exit point <input type="checkbox"/> same address as the recipient
	Address street, no. postal code, city country	Address street, no. postal code, city country
	Date of physical loading DD.MM.YYYY	

General Information

Type of fuel:

Type of raw material:

Additional information:

Start of operation:

Country of fuel production: PLEASE SELECT

Chain of custody: PLEASE SELECT

Quantity: m³ mt (metric tons)

Energy content: MJ

Sustainability criteria in accordance with the Revised Directive (EU) 2018/2001

For biofuels or biomethane:

The raw material stems from agriculture and meets the relevant sustainability criteria set out in Article 29(2) - (5) of RED III.¹⁾ yes no

The raw material stems from forestry and meets the sustainability criteria set out in Article 29(6) and (7) of RED III. The conformity with these criteria has been demonstrated upstream via a recognised voluntary scheme.²⁾ yes no

The raw material is a waste or residue in accordance with RED III. The sustainability requirements set out in Article 29(2) - (7) do not apply.³⁾ yes no

For renewable fuels of non-biological origin:

The renewable fuel of non-biological origin has been produced in accordance with Article 27(6), first to fourth subparagraph of Revised Directive (EU) 2018/2001 and the relevant criteria laid down in Delegated Regulation (EU) 2023/1184. yes no

For recycled carbon fuels:

The recycled carbon fuel has been produced from liquid or solid waste streams of non-renewable origin which are not suitable for material recovery in accordance with Article 4 of Directive 2008/98/EC. yes no

The recycled carbon fuel has been produced from waste processing gas or exhaust gas of non-renewable origin which are produced as an unavoidable and unintentional consequence of the production process in an industrial installation. yes no

Information about any incentive/subsidy

Is there any incentive/subsidy in the renewable energy sector the material may have received so far? yes no

If yes, please specify

Information on greenhouse gas (GHG) emissions

For biofuels or biomethane:

The calculation of GHG emission is performed in accordance with the methodology set out in Annex V / Annex VI of the Revised Directive (EU) 2018/2001. yes no

$$e_{ec} + e_l + e_p + e_{td} + e_u - e_{sca} - e_{ccr} - e_{ccs}$$

E = gCO₂eq/MJ

ΔE = %

For renewable fuels of non-biological origin or recycled carbon fuels:

The calculation of GHG emission is performed in accordance with the methodology set out in the Delegated Regulation (EU) 2023/1185. yes no

$$e_l + e_p + e_{td} + e_u - e_{ccs}$$

E = gCO₂eq/MJ

ΔE = %

¹⁾ Applicable for biomass produced from agricultural (e.g. rapeseed, corn) and to residues derived not from forestry but from agricultural land (e.g. straw, harvest residues)

²⁾ Applicable for forest biomass. Please note that the REDcert-EU scheme is not recognised for demonstrating compliance with Article 29(6) and (7). Therefore, in order to answer "yes", the conformity of the forest biomass must already have been demonstrated upstream by an economic operator certified in accordance with a recognised voluntary scheme (e.g. SURE EU).

³⁾ Applicable for waste and residues that do not originate from agricultural or forestry land (e.g. used cooking oil, manure).