


Proof of Sustainability for recycled carbon fuels				V1.0
For reeycled carbon fuels in accordance with the Revised Directive (EU) 2018/2001				
Unique number of Proof of Sustainability:	EU-REDcert-PoS	-	YYYYMMDD	- XXXXXX
Place and date of physical loading:	city, DD.MM.YYYY			
Date of issuance:	DD.MM.YYYY			
Contract Number:	Unique contract number			
				
Supplier		Recipient		
Name company		Name company		
Address street		Address street		
city		city		
country		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:				
Additional information:				
Start of operation:				
Country of fuel production: PLEASE SELECT				
Chain of custody: PLEASE SELECT				
Quantity: <input type="text"/> m ³ <input type="text"/> mt (metric tons)				
Energy content: <input type="text"/> MJ				
Sustainability criteria of the recycled carbon fuel				
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 <input type="checkbox"/>				
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 <input type="checkbox"/>				
Information about any incentive/subsidy (e.g. RCF-methane)				
Is there any incentive/subsidy in the renewable energy sector the material may have received so far? <input type="checkbox"/> yes <input type="checkbox"/> no				
If yes, please specify <input type="text"/>				
Information on greenhouse gas (GHG) emissions				
The calculation of GHG emission is performed in accordance with the methodology set out in the Delegated Regulation (EU) 2023/1185 <input type="checkbox"/> x				
Emissions from the supply of inputs (e _i):	<input type="text"/>	gCO ₂ eq/MJ	=	$e_{\text{elastic}} + e_{\text{rigid}} - e_{\text{ex-use}}$
Emissions from processing (e _p):	<input type="text"/>	gCO ₂ eq/MJ		
Emissions from transport and distribution (e _{td}):	<input type="text"/>	gCO ₂ eq/MJ		
Emissions from combusting the fuel in its end-use (e _u):	<input type="text"/>	gCO ₂ eq/MJ		
Carbon capture and geological storage (e _{ccs}):	<input type="text"/>	gCO ₂ eq/MJ		
Use as final fuel:	E	=	<input type="text"/>	gCO ₂ eq/MJ
GHG emission savings:	ΔE	=	<input type="text"/>	%
Use as intermediate:	E_{fuel,ex-eu}	=	<input type="text"/>	gCO ₂ eq/MJ
Note: GHG emission savings shall be at least 70 % for recycled carbon fuels.				