

Renewable Fuel Declaration

RFAS Heat-Power-Marine



This declaration can only be issued by a RFAS approved fuel supplier. Reliance on a declaration obtained from a non-approved supplier results in the chain of custody being broken and the information presented becoming invalid. Scan the QR code for a list of approved suppliers.

Customer & Supplier Information				
Customer name	Zemo Logistics	Customer address	An Industrial Estate, AB12 3DE	
Renewable fuel supplier	Fuel Supplies Ltd	Renewable fuel supplier identifier	XY/Z1/22	
Category of renewable fuel supplier	Trader	Declaration period	Apr to Jun 2025	
Declaration number	XY/01/Apr-Jun25	Date declaration issued	3rd July 2025	

Renewable Fuel Description		
Renewable fuel	HVO	
Renewable content percentage	100%	
Volume of fuel supplied	10,000 litres (measured)	
Renewable fuel production process	Hydrogenation and isomerization	
Distribution of fuel to customer	Road tanker	
Renewable fuel market	Sationary power	

Feedstock Sustainability		
	Renewable fuel feedstocks	Used cooking oil
	Country(s) of origin	China, Singapore
Traceability from feedstock origin		Feedstock has been mass balanced
Supply chain voluntary sustainability scheme certification(s)		ISCC-EU

Further Information

GHG emissions from combustion, including N₂O (nitrous oxide) and CH₄ (methane), are treated as zero.

GHG emissions savings of more than 100% means that the renewable fuel is carbon negative.

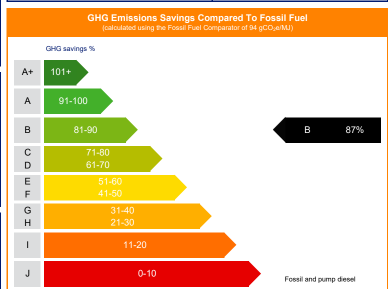
Greenhouse Gas Emissions Performance

GHG emissions intensity of fuel supply chain

12.39 gCO₂e/MJ

GHG emissions savings

87%



RFAS Heat-Power-Marine uses Proof of Sustainability documentation associated with EC RED voluntary certification schemes, such as ISCC-EU, to verify the sustainability credentials of the renewable fuel and the traceability from feedstock origin.

This declaration is non-transferable: fuel distributors must be approved under the RFAS to issue declarations to their customers.



RFAS period:

2025-2026

www.zemo.org.uk/RFAS-HPM

Version 1.0