

Renewable Fuel Declaration



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.

Fleet Operator & Supplier Information						
Customer name	Acute Trading Ltd	Customer address		74 Bo'ness Road, Grangemouth, FK3 9BL		
Renewable fuel supplier	ESL Fuels Ltd	Renewable fuel supplier identifier		EF/P6/21		
Category of renewable fuel supplier	Category A: Supplier of HVO, Renewable Diesel and Blends	Declaration period		27th April 2023		
Declaration number	EF / 140067786 / ESL079449	Date declaration issued		3rd August 2023		
Renewable Fuel Description		Greenhouse Gas Emissions Performance				
Renewable fuel	Renewable Diesel	GHG emissions intensity of fuel sup		oply chain	12.40 gCO2e/MJ	
Renewable and fossil fuel blend supplied	100% Renewable Diesel		GHG emissions savings		87%	
Volume of fuel supplied	386 litres					
Renewable fuel production process	Hydrogenation and isomerisation		GHG Emissions Savings Compared To Fossil Fuel (calculated using the RTFO Fossil Fuel Comparator of 94 gCO ₂ e/MJ)			
Country of renewable fuel production	Italy		GHG savings %			
Distribution of fuel to customer	Road haulage		Girld savings //			
Feedstock Sustainability		A+ A	91-100			
Renewable fuel feedstocks	Used cooking oil	в	81-90		В 87%	
Country(s) of origin	Italy	С	71-80			
Traceability from feedstock origin	Feedstock has been mass balanced	D	61-70			
Supply chain voluntary sustainability scheme certification(s)	ISCC	E F	51-60 41-50			
	Further Information	G H	31-40 21-30			
GHG emissions relate to Scope 3 emissions in corporate GHG emissions reporting (Greenhouse Gas Protocol).						
GHG emissions savings of more than 100% means that the renewable fuel is carbon negative.		-				
Renewable fuel supplier has corporate GHG emis	sions reduction plan: Yes	J	0-1	0	Fossil and pump diesel	
The GHG emissions savings associated w (RTFO).	el distributors must be approved under the RFAS to issue declarati ith this renewable fuel have been counted towards the UK transpor HG emissions can be found via the QR code.			Renewable Trans	Dort Fuel Obligation	
RFAS period:	2023-2024	7	www.zemo.org.uk	/RFAS	Version 2.0	