

The Renewable Fuels Assurance Scheme (RFAS) is an initiative designed and managed by Zemo Partnership. The Scheme aims to verify claims made by companies supplying renewable fuels to heavy duty vehicle and equipment operators regarding their product's GHG emission savings and provenance of raw material feedstocks.

The RFAS works alongside the Government's [Renewable Transport Fuel Obligation](#) (RTFO), providing a mechanism for guaranteeing that fleet operators are purchasing bulk supplies of sustainable low carbon fuels. The Scheme enables fleet operators to receive renewable fuel supply chain specific GHG emission data, thereby ensuring accurate and representative information for company carbon reporting. Furthermore, credible GHG emission savings figures will help inform decision making processes regarding vehicle fleet decarbonisation options by demonstrating the merits of sustainable low carbon fuels.

Transport sectors covered by the scheme are road vehicle and heavy duty off-highway, notably non-road mobile machinery (NRMM) used on construction sites. Example renewable fuel types that can be approved include biodiesel, hydrotreated vegetable oil, biomethane, renewable hydrogen, various development fuels and blends of renewable fuels. The RFAS encompasses the complete renewable fuel supply chain from feedstock cultivation or waste raw material collection, production and distribution of the final product to the customer.

## Companies approved under the Renewable Fuels Assurance Scheme

Company	Reference Number	Renewable Fuels	
<b>UK Approved Companies</b>			
<a href="#">CNG Fuels Ltd</a>	CF/P1/21	Compressed Biomethane	* Green Biofuels Ltd RFAS approval suspended on 22 November 2023.
<a href="#">Argent Energy Ltd</a>	AE/P2/21	Biodiesel (various blends)	
<a href="#">Air Liquide Advanced Technologies Ltd</a>	ABT/P4/21	Compressed and Liquefied Biomethane	For further information about the RFAS please email <a href="mailto:rfas@zemo.org.uk">rfas@zemo.org.uk</a> or contact Gloria Esposito, Head of Sustainability.
<a href="#">Greenergy Fuels Ltd</a>	GF/P7/21	Biodiesel (various blends) and HVO (various blends)	
<a href="#">Crown Oil Ltd</a>	CO/P8/21	HVO	<b>What are the scheme's environmental performance criteria?</b>
<a href="#">Beesley Fuels Ltd</a>	BF/P9/21	HVO	
<a href="#">Speedy Fuels &amp; Lubricants Ltd</a>	SF/P10/21	HVO	Renewable fuel supply chains are required to meeting the following criteria:
<a href="#">Nationwide Fuels Ltd</a>	NF/P11/21	HVO	
<a href="#">ESL Fuels Ltd</a>	EF/P6/21	Renewable Diesel (various blends)	<b>Greenhouse gas emission savings thresholds</b>
<a href="#">Phillips 66 Limited</a>	PH/P13/22	Renewable Diesel	
<a href="#">JET Retail UK Limited</a>	JET/P14/22	Renewable Diesel	<ul style="list-style-type: none"> <li>More than 65% GHG savings for the renewable fraction of biofuels</li> <li>More than 65% GHG savings for renewable fuels of non-biological origin (such as renewable hydrogen)</li> <li>More than 10% GHG savings for the total renewable fuel blend based</li> </ul>
<a href="#">Gasrec Ltd</a>	GR/P15/22	Compressed and Liquefied Biomethane (various blends)	
<a href="#">Certas Energy UK Ltd</a>	CE/P16/22	HVO	Greenhouse gas emissions are calculated using a life-cycle methodology and measured against a fossil fuel comparator
<a href="#">Air Products Ltd</a>	AP/ P12/22	Liquified Renewable Hydrogen	
<a href="#">Valero Energy Ltd</a>	VL/P18/23	Renewable Diesel	<b>Feedstock Sustainability</b>
<a href="#">WFL UK Ltd (Watson Fuels)</a>	WF/P20/23	Renewable Diesel and HVO	
<a href="#">Prema Energy Ltd</a>	PE/P21/23	HVO (various blends)	<ul style="list-style-type: none"> <li>Protection of land and biodiversity</li> <li>Use of waste as a resource, with a chain of custody to show provenance of the biomass wastes</li> <li>Use of renewable energy and resources for producing renewable fuels of non-biological origin such as hydrogen.</li> </ul>
<a href="#">OnBio Ltd</a>	OB/P24/23	HVO	
<a href="#">BWOC Ltd</a>	BW/P28/23	Renewable Diesel	<b>Supply Chain Traceability</b>
<a href="#">Oil 4 Wales Ltd</a>	OW/P26/23	Renewable Diesel	
<a href="#">Highland Fuels Ltd</a>	HF/P17/22	Renewable Diesel and HVO	The renewable fuel supply chain shall be traceable from feedstock origin to customer refuelling depot in terms of greenhouse gas emission and sustainability performance.
<a href="#">Syntech Biofuel Ltd</a>	SB/P23/23	Biodiesel	
<a href="#">New Era Fuels Ltd</a>	NE/P25/23	HVO	<b>How to become an approved Renewable Fuel Supplier?</b>
<a href="#">Barton Petroleum Ltd</a>	BP/P30/23	Renewable Diesel and HVO	
<a href="#">Wessex Petroleum Ltd T/A WP Group</a>	WP/P27/23	HVO	Companies are required to apply to Zemo Partnership to become approved under the RFAS and recognised as Renewable Fuel Suppliers. This entails completing an application form and participating in an independent audit to demonstrate compliance with the
<a href="#">Airport Energy Services Ltd</a>	AS/P32/23	HVO	
<a href="#">645 Services Ltd</a>	SE/P35/24	Renewable Diesel and HVO	
<a href="#">Prax Petroleum Ltd</a>	PP/P33/23	HVO	
<a href="#">Ford Fuels Ltd</a>	FF/P39/24	HVO	
<a href="#">ViGo Bioenergy Ltd</a>	VB/P34/23	Bio-CNG and Bio-LNG	
<a href="#">Vitol SA</a>	VT/P47/24	HVO	
<a href="#">Sunbelt Rentals Ltd</a>	SR/P38/24	Renewable Diesel and HVO	
<a href="#">Oilfast Ltd</a>	OF/P41/24	HVO	
<a href="#">AID Fuel Oils Ltd</a>	AF/P40/24	Renewable Diesel and HVO	
<a href="#">Portland Fuel Ltd</a>	PF/P42/24	HVO	
<a href="#">BP Oil UK Ltd</a>	BPO/P46/24	HVO	
<a href="#">Johnston Oils Ltd</a>	JO/P43/24	HVO	
<a href="#">Tria Energy UK Ltd</a>	TE/P45/24	Renewable Diesel and HVO	
<b>Internationally Approved Companies</b>			
<a href="#">BP Energía España S.A.U.</a>	BPE/P31/23	HVO	
<a href="#">Flogas Enterprise Solutions Ltd</a>	FG/P37/24	Compressed Biomethane	

scheme performance criteria. Once approved Renewable Fuel Suppliers are requested to undergo continuous compliance monitoring including an annual audit. Technical guidance and an application form are available for companies wishing to become approved under the RFAS.

## Renewable Fuel Declarations





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.

The Renewable Fuel Declarations are non-transferable. In the event of an RFAS approved renewable fuel supplier selling renewable fuel to a fuel distributor or trader, the distributor/trader will need to become approved in their own right, if they wish to benefit from the scheme and issue declarations to their customers.



## Technical Guidance Document



[Renewable Fuel Suppliers Form for Biofuels](#)

[Renewable Fuel Suppliers Form for Renewable Hydrogen](#)

[Renewable Fuel Suppliers Form for Group Approval](#)

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