

Renewable Fuel UPDATE



National Demonstration Trials

Mitchell & Webber are proud to have been the first company in the country to trial a new renewable fuel in a property in Cornwall which commenced in November 2020.

The fuel has performed extremely well with the boiler performing as well as traditional fossil fuel.

Up to 90% saving in Net greenhouse gas CO₂ emissions.

This renewable fuel is non-toxic and biodegradable, contains no sulphurs, metals or aromatics. The ISCC (International Sustainability & Carbon Certification) confirms that the fuel is sustainable, made from certified waste fats and oils and does not contribute to deforestation. When making your home sustainable we believe the best options will be those that are the least distruptive and most cost effective.



Help the country move away from fossil fuels, register interest and create more momentum.

We need your support to help Government approve this fuel for use and ensure it is sensibly priced. The government need to incentivise the use of a low carbon renewable fuel for heating and remove extra duty that it has imposed, whereas fossil heating oil has no duty which makes no sense.

Please register your interest with us by a simple email and also please see overleaf for the Future Ready national effort and why not let your local MP know why fossil free fuel should be considered one of the efficient ways of decarbonising heating in homes.

Email to register your interest with us:

fossilfreefuel@mitweb.co.uk

and please also visit www.futurereadvfuel.info

to help the campaign

Mitchell & Webber have been at the forefront of trials, converting nearly 50 appliances to the new fuel.



At Kehelland we are proud to have created the first village in the UK that has converted many oil properties over to HVO. This has been done quickly as the

conversion is relatively easy and low cost. We have successfully converted the village school, church, businesses and many homes, as shown in the aerial view above.

Residents
are delighted that
each home on average
is saving 5 metric
tonnes of Carbon pa
by simply switching
to HVO.



Servicing after 12 months running on HVO has shown no presence of Sulphur within the boiler and burner, plus minimal soot deposits.

