



HVO - GREENER FUEL

With MEMS HVO, you can reduce emissions without compromising performance.

Up to 90% less greenhouse emissions with HVO.

A fossil free, 100% renewable fuel, drop-in replacement for traditional diesel.

ARE YOU IN THE KNOW ABOUT HVO?

MEMS is committed to leading the industry in minimising the impact of our activities on the environment, from expanding our Stage V and hybrid generator fleet to researching fuels of the future. Burning fossil fuels is one of the main contributors to greenhouse gas emissions. However, climate change and environmental commitments mean we must all look for **cleaner alternatives** to generate power. That's why MEMS is working to make a difference by offering **hydrotreated vegetable oil (HVO)**, helping you switch from traditional diesel to HVO fuel.

MEMS believe HVO will bring significant reductions in greenhouse gases that will offer a solution until future technologies are viable for the temporary power market. In addition, HVO will help your business work towards meeting your environmental and corporate social responsibility requirements.





Want to know more? Call 08452 230 400, email hello@mems.com or visit mems.com

Introducing





POWER UP SUSTAINABLY: MAKE THE GREENER CHOICE.

Hire Clean, Make an Impact: Go Green with Cleaner Options.

At MEMS, we believe that every business has a responsibility to reduce its carbon footprint and actively contribute to a cleaner, healthier planet. That's why we've invested heavily in new technologies and cleaner fuel alternatives through our Cleaner Options. Our team is dedicated to helping you reach your sustainability targets by providing tailored solutions that meet your specific needs and requirements.

Commitment to Sustainable Innovation: Advancing Clean Energy Solutions for a Better Future

STAGE V

Low-emission Alternative

Upgrade to our Stage V compliant MEMS range of generators for reduced emissions and low-impact temporary power. Enjoy the same power output and performance with significantly reduced emissions compared to conventional generators. Our Stage V compliant range also offers advanced monitoring and control capabilities, ensuring maximum efficiency and optimal performance for your specific power requirements.

BATTERY HYBRID

Reduce Fuel Use & Emissions

Our advanced battery storage solutions offer a cutting-edge and cost-effective way for businesses to enhance efficiency and sustainability while lowering emissions and minimising noise pollution. Our adaptable battery fleet seamlessly integrates into existing generator systems, providing full control over energy consumption and working towards your sustainability goals.

LOAD ON DEMAND

A Cleaner Solution to Deliver Scalable Power

With MEMS Load on Demand, you can have a reliable power supply that adjusts to your business's changing needs. This smart solution ensures that you only use the power you need, when you need it, reducing your emissions, fuel consumption and costs.

