



Fuel, Energy and Infrastructure Specialists.

For 35 years, we've built trust within the industry and to our valued clients.

At LCM Environmental we are a leading UK supplier of fuel management services to both the public and private sectors that store and use fuel in significant quantities or for those where fuel is a critical asset to either their safe or continued operations.

Fire & Rescue Case Study:

- » The LCM Environmental team executed a fuel supply, tank inspections and replacement services for a Southern fire rescue organisation.
- » The old redundant tanks were decommissioned using a combination of degassing, man entry tank cleaning, and foam-filling, all of which were done so in a safe and timely manner.
- » A number of tanks in different sizes were custom manufactured, delivered and electrically connected and installed. Following confirmation of a safe install, our team then supplied the fire service with a delivery of Red Diesel fuel.
- » A Fuel tank's life expectancy is 10-12 years. Regular tank testing and, if required, tank repairs or infrastructure replacement can ensure that your critical sectors fuel environment is safe, compliant and within specification.



Get in touch

LCM Environmental

0808 164 4570

hello@lcmenvironmental.co.uk



lcmenvironmental.co.uk



Fire Rescue

Working on well over 500 public and private sector projects across the whole of the UK, at LCM Environmental we understand the importance of eliminating the risk of critical downtime due to fuel failure in backup generators, heating systems and vehicle fuels.

Speak to our team about:



Planned Preventative Maintenance (PPM)

A full turnkey solution for your fuel environment which is delivered through both a robust planned preventative maintenance (PPM) service, and quality project management. The type of support, which is available within this service includes fuel testing, fuel cleaning, tank testing, automatic fuel top ups at 25% from empty, telemetry installation with a remote access portal, annual probe checks, bund and pipework inspections, provision of emergency spill kits and much more. This service is tailored to your organisation's unique needs.



Tank Inspections

Many fuel storage tanks have a life expectancy of between 10-20 years. Fuel storage tanks and associated pipework integrity testing and maintenance is a vital part of knowing your tanks health and reliability. Having your tank regularly tested and inspected is a preventative and proactive approach to assess any potential threats that your tank infrastructure may be facing and help avoid costly incidents.



Fuel Maintenance

LCM Environmental offer everything from fuel testing, sampling and analysis to fuel uplifts, transfers, polishing, replacement and disposal. Our aim is to ensure your fuel environment is safe, secure and compliant to avoid or minimise your business downtime.



Tank Services (Cleaning, Decommissioning and Installation)

We can compliantly decommission tank storage facilities such as COMAH registered infrastructure and above ground or below ground tanks. Starting with fuel uplift and tank cleaning, all the way through to any potential tank cutting, tank removal and any subsequent civil works. We have the expertise and experience to support, procure and deliver major tank decommissioning projects.



Telemetry Systems

Installation services are available for fuel monitoring systems, bund and interceptor alarms, fuel theft detectors and more. Such systems provide your organisation with the knowledge that your fuel environment is safe, secure and that your fuel is ready to be called into action when needed.



Interceptors

Oil-water separators (or interceptors) separate oil and suspended solids from water so that they can be skimmed away. If this separating process doesn't happen or your system isn't maintained properly, it can pose an ecological hazard which could result in large financial penalties if surrounding environments become contaminated. Our expert team can install, service and clean interceptors/oil-water separators to ensure your organisation is acting responsibly to prevent environmental damage.