



# Moove's Field Engineering Services Team

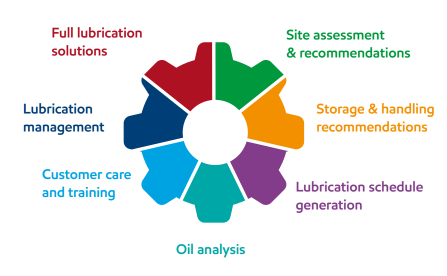


### Role of the Field Engineering Services Team

The role of Moove's Field Engineering Team is to technically support our customers using our expertise in industrial lubricants. We apply our knowledge and experience to assist industry-specific applications in areas such as:

- Extending Oil Drain Intervals
- Energy & Carbon Savings via Thermography Inspections
- Product Standardisation & Inventory Management
- Regulatory Compliance (e.g. Food-Safe Lubricants)
- Turn-Key Solutions (e.g. Turbine Oil Changes)

#### Additional Lubrication Services and Solutions







## Benefits associated with Moove's Field Engineering Services

Moove's engineering team is systematically designed to support the customer at key input stages to promote both energy efficiencies and savings consistently throughout the lifespan of the product application process.







#### Case Studies

Full range of Moove case studies available on the Moove UK website.

Landfill gas energy customer demonstrates potential annual savings of over £45,000, and almost a 38,000 litre reduction in oil usage.

After completing a seven-month trial using Mobil Pegasus 605 Ultra 40, there was a 176% extension in the oil drain interval. This equated to a potential annual saving of £45,086 across all landfill gas engines, a reduction of 37,872 litre waste oil, and 126 hours less in operator maintenance.

Click here to view case study



Thames Water UK demonstrates potential savings of £375,000 per year by using Mobil DTE10 excel.

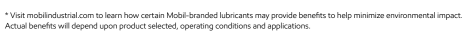
In a closely monitored seven-month trial, the aeration blowers operating on Mobil DTE 10 Excel showed a reduced power consumption of up to 3.13% over the previous lubricant. This equated to a potential saving of £375,000 per annum as well as a significant reduction is CO2 emissions.

Click here to view case study



For more information surrounding our Field Engineering Services, please contact: 01474 546 390 or email: lubricants@uk.moovelub.com

Moove UK | Industrial Lubricants | Proof of Performance





Industrial Lubricants