The ExxonMobil

OPTIMIZED OPTIMIZED

PROCESS

Driven by data and powered by

Mobil Delvac™ lubricants, the ExxonMobil Optimized Oil Drain Interval (ODI) Process helps fleets extend service intervals, empowering you to:

- Lower total operating costs
- Generate a higher return on capital
- Demonstrate your commitment to sustainability

Feasibility analysis

We study your fleet to determine needs and establish goals.



Your **fleet's duty cycle** and maintenance practices are evaluated.



A historical used oil analysis (UOA) review is performed to assess the health of your fleet.



A **target Optimized ODI** is established and a field test protocol is developed.

Data on your fleet's operations is gathered by employing a UOA sampling regimen.

The **field test protocol** targets trucks that are most representative of your fleet's duty cycle(s).



UOA test results are analyzed.

Evaluating results

a data-driven action plan.

We examine our findings to deliver



Final Optimized ODI recommendations are offered by ExxonMobil technical experts.



An **oil analysis regimen** is established for program stewardship.



Ongoing education and training on the Optimized ODI Process is provided.



Customized UOA progress reports uncover continuous
improvement opportunities.



Periodic reviews ensure your business objectives are being met.



Documenting performance via field testing

We monitor the fleet while it's operating under revenue-generating service to help guide our recommendations.



Staying connected

We safeguard your fleet's success with long-term expert support.

