

The ExxonMobil

# OPTIMIZED ODI 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.

1



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.

2

## Documenting performance via field testing

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

**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).

3

**UOA test results** are analyzed.

**Final Optimized ODI recommendations** are offered by ExxonMobil technical experts.

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

4

## Staying connected

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

## Evaluating results

We examine our findings to deliver a data-driven action plan.



**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.