



# SHELL'S ROAD TO RECOVERY

As fleet managers, you're used to the long haul. Solving problems. Unfamiliar territory. But we've never faced something like this before. The challenges we face today are putting fleets like yours front and center. With the Shell Road to Recovery program, we've created health and safety toolkits, expert insights, premium services and products, to help you and your fleet succeed as we face the rocky road back to normal.

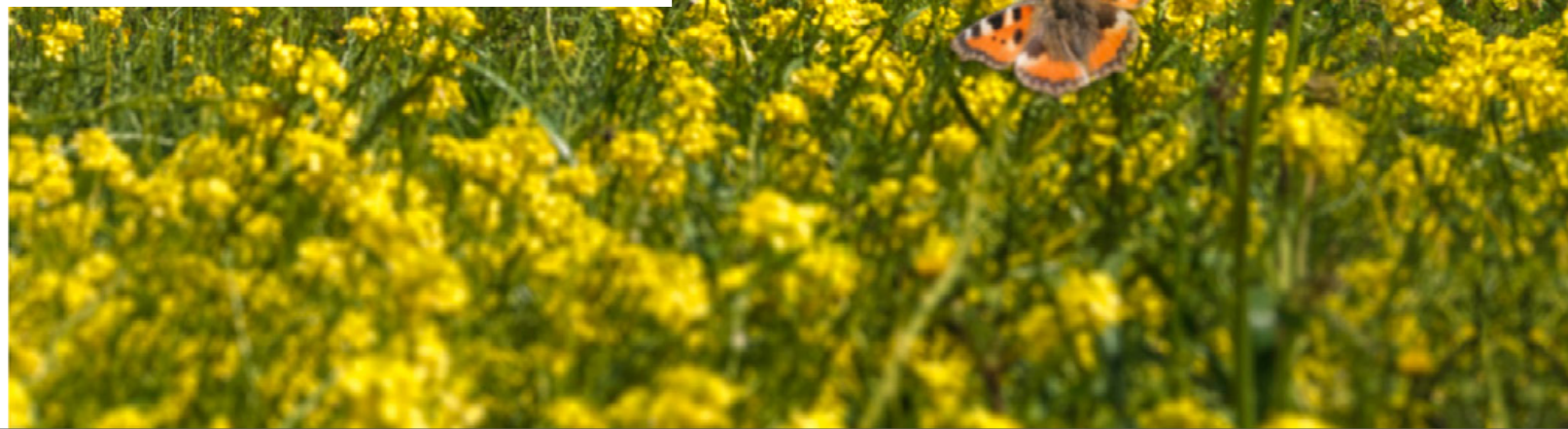
**SHELL**  
LUBRICANT  
SOLUTIONS



# GO SAFELY

Your employees' health and safety is always a priority, but now it's more important than ever before. Safety is one of Shell's core values, and today, we are dedicated to supporting you in maintaining and improving the health and safety of your drivers. This includes tools and tips to help them manage their physical and mental wellbeing and encourage them to stay safe during work and on the road, because if you and your drivers are safe, your business can move forward.

[Explore our safety tools at Shell.com >](https://www.shell.com)



Guide to Fleet Fatigue Management



Guides for Staying fit and healthy on road



Safety Tips for driver safety and wellbeing



Maintenance Tips for idled fleet equipment



# GO FURTHER

# TODAY AND TOMORROW

In the midst of uncertain times, it is important to keep your fleet operating efficiently, safely, and in top condition for today and tomorrow. As a fleet manager, you want to keep your fleet up to date with the latest technology and services. Only Shell has the expertise and offerings you need to rethink what is possible for running a business that is both profitable and sustainable heading into the future. Through Shell's range of premium products and services, you can increase uptime and savings right now.

As a part of this program, we're offering the most up to date access to future trends to help your fleet adapt. Learn how to improve efficiency and increase uptime of your fleet through partnerships & training for fleet managers to fine tune operations.

[Increase your fleet's uptime and learn more at Shell.com >](https://www.shell.com)



# PREMIUM DRIVE LINE PORTFOLIO

Shell's advanced products—designed for increased fuel economy and alternative fuel engines—help reduce your carbon footprint.

## Engine Oils



**Shell Rimula R6 LME:** Formulated to increase fuel efficiency, provide maintenance savings and reduced emissions



**Rimula R6 LM:** Proven to provide better engine wear protection<sup>1</sup> and lower oil consumption<sup>8</sup>



**Rimula R6 M:** Proven to provide exceptional wear protection<sup>1</sup> and improved piston cleanliness<sup>7</sup>



**Rimula R5 LE:** Designed to deliver fuel economy<sup>4,5,6</sup>



**Rimula R5E:** Designed to deliver fuel economy savings<sup>1</sup>, enhanced resistance to breakdown<sup>2</sup> and superior low-temperature lubrication<sup>3</sup>

You can improve fuel economy with these other lubrication products, especially when used in conjunction with one of our low viscosity engine oils.

## Gearbox and Axle Oils



**Shell Spirax Gearbox and Axle fluids:** Designed to help keep your driveline components protected and operating efficiently

## Greases

**Shell Gadus Greases:** Formulated for enhanced component protection and long life



1. Compared to industry standard 15W-40 oils. Exact benefits and/or savings may vary, depending on, for example, vehicle type, the application, the operating conditions, the current products being used, the condition of the equipment and the maintenance practices. 2. Compared with API CH-4/ACEA E3 competitor oils (PDSC oxidation test). 3. Compared with SAE 15W-40 oils. 4. Compared with conventional 15W-40 oils. 5. On-road testing in medium-duty trucks. 6. Under city driving cycle in a Euro 4 heavy-duty engine test RIG. 7. Compared to the API CI-4 limit as measured in the caterpillar 1k engine test. 8. Compared with the Volvo VDS-4 limit, as measured in the Mack T12 300 h engine test.

# SUCCESS THROUGH SERVICES

Get the most out of your equipment

## Shell LubeAnalyst

Oil analysis to monitor equipment for potential issues and optimize oil drains



## Shell LubeCoach

On site training from our technical experts, tailored to the needs of your fleet



## Shell LubeAdvisor

Site Assessments to determine efficiency opportunities in your shop facilities



# POWERFUL PROGRAMS

Stay on top of the latest industry trends with Shell's insightful educational content. Get the direction you need to maximize your fleet's operational efficiency and successfully navigate the energy transition.

## Shell LubeCoachAcademy

Web-based training for fleets to provide understanding of lubricant applications



## Smart Freight Centre

Smart Freight Centre is an organization that is committed to the reduction of CO2 emissions in the transportation sector. Shell Lubricant Solutions is collaborating with Smart Freight Centre as the sole lubricants sponsor of their Smart Transport Managers Training program. The STMT on-line training helps fleet managers to create an action plan specific to their organization, so they may become more efficient, reduce fuel consumption and thereby reduce their CO2 emissions.

## Fleet Growth Recovery Series

Get answers to most critical questions and access to the most up-to-date insights and expertise to help your fleet adapt.



# GET SAVINGS

Shell is committed to helping you move your fleet forward with products and services that increase efficiency and value. As a fleet manager, you want to find ways to improve efficiency and increase uptime of your fleet. Reach out to your Shell Lubricants Account Manager to learn more about how to maximize the value of your fleet during its entire lifespan with our complete portfolio of premium products, best-in-class distribution network, and unmatched technical support.

[See how much you can save at Shell.com >](#)



**See how Shell helped a Logistics company Increase Savings and Extend Oil-Drain Intervals with Shell Rimula R6 LME and Shell Spirax S6 AXME**

## The Challenge

A logistics company with nearly 4,000 trucks manufactured by Ashok Leyland and over 500 Volvo coaches, turned to Shell for advice to increase its vehicles' oil-drain intervals beyond 108,000 km for engine oil and 150,000 km for axle oil.

## The Solution

The Shell technical team recommended that the company should use Shell Rimula R6 LME 5W-30 heavy-duty engine oil and Shell Spirax S6 AXME 75W-90 axle oil.

## The Result

Switching to Shell Rimula R6 LME and Shell Spirax S6 AXME, enabled the company to:

- Extend the engine oil-drain interval to 160,000 km
- Improve its fuel economy by 2.5%.
- Double its axle oil-drain interval to 350,000 km

## The Value

Resulting in a reported total annual savings of:

**US\$296,727**

The savings indicated are specific to the calculation date and mentioned site. These calculations may vary from site to site and from time to time, depending on, for example, the application, the operating conditions, the current products being used, the condition of the equipment and the maintenance practices.



At Shell, we've always been a part of your journey. Today, we're going to help get you where you want to go faster and more safely than ever before.

To learn more/get materials visit [Shell.com](https://www.shell.com) >

**SHELL**  
**LUBRICANT**  
**SOLUTIONS**

Shell  
**RIMULA**

