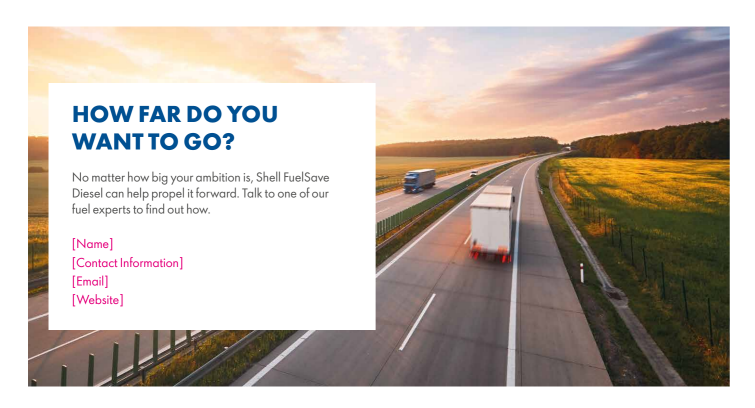
### Why choose Shell FuelSave Diesel?

OUR MOST ADVANCED CLEANING FORMULA <sup>1</sup>	HOW YOU CAN BENEFIT <sup>2</sup>	BUSINESS VALUE <sup>2</sup>
■ Dual detergent DYNAFLEX Technology¹, designed to help clean up injector deposits and prevent further build-up	<ul> <li>Better fuel economy<sup>2</sup></li> <li>More torque and load-pulling power when needed</li> <li>Lower exhaust CO<sub>2</sub> emissions and black smoke<sup>4</sup></li> </ul>	<ul> <li>Lower fuel and operating costs</li> <li>Vehicle reliability</li> <li>Reduced environmental impact</li> </ul>
<ul> <li>Formula<sup>1</sup> to help improve oxidation stability and keep fuel more stable in the presence of bio components</li> </ul>	<ul> <li>Reduced risk of fuel degradation and sludge build-up</li> </ul>	■ Equipment reliability
■ Corrosion inhibitor to help prevent corrosion in critical fuel system components and storage tanks	<ul> <li>Reduced maintenance and risk of breakdown</li> </ul>	<ul><li>Lower operating costs</li><li>Reduced downtime</li></ul>
<ul> <li>Antifoam agent to help reduce foaming when refuelling</li> </ul>	<ul> <li>Reduced refuelling time and risk of spillage</li> </ul>	<ul> <li>Increased operating hours</li> </ul>



IDYNAFIEX Technology or DYNAFIEX formulation are our names for our latest generation of advanced formulations for gasoline and diesel fuels. See www.shell.com/commerciaffuels for more information. | "Shell FuelSave Diesels is designed to help provide by up to 3% fuel economy, compared to regular diesels without fuel economy formula. Actual savings may vary according to vehicle, driving conditions and driving style. Internal Shell tests and with customers have shown a range of fuel savings depending on age of vehicle and type of operations. | "As experienced by some customers rather than Shell protocols. Benefits will vary according to type of operation, vehicle, driving conditions and driving style. | "In heavy-duty engines up to and including Euro III | "Compared to regular diesel without fuel economy formula and to standard lubricant. Based on demonstration tests with the heavy-duty EU VI trucks in real-life city and urban conditions in collaboration with AIP, Germany. | "Compared to regular diesel without fuel economy formula. Based on demonstration tests with of highway heavy-duty IF er 4 engines in collaboration with DIC Germany. Achieve within 50 hours of engine operations and 4 tankfuls. | "Shell FuelSave Diesel with DYNAFLEX Technology meets the Worldwide Fuel Charter requirements for less than 2% power loss associated with instance of the properties of the properties

# IT'S THE ENERGY THAT EMPOWERS YOUR BUSINESS FuelSave Diesel

IT'S MORE THAN FUEL

## Energy for today and tomorrow

The business world is changing, with rising costs and greater environmental focus. To stay competitive, you need an energy solution that helps you deliver more with less. Shell FuelSave Diesel, with our most advanced DYNAFLEX Technology<sup>1</sup>, can take your vehicles and equipment further, at a lower operating cost.



Detergent chemistries - for both newer and older machinery

Deposit control actions - Clean Up and Keep Clean



9 Km on the road



#### HIGHER EFFICIENCY<sup>2</sup>

Strong control over injector deposits can help provide better uel economy<sup>2</sup> and more power to pull heavy loads, thus ncreasing fleet efficiency er mile and per hour.



#### **REDUCING TOTAL COST OF OWNERSHIP**

Our dual detergent technology works to actively clean up injector deposits and to protect your engine. This can mean fewer breakdowns, less maintenance costs and downtime, and more savings to your bottom-line<sup>3</sup>.



#### **SUSTAINABILITY**

With Shell FuelSave Diesel you can help reduce your fleet's environmental impact multifold:

- Carbon footprint: Lowering CO<sub>2</sub> emissions through better fuel economy2
- Community care: Less black smoke<sup>4</sup> through more efficient combustion
- Compliance: Supporting use of biofuels through dehazing action and improved fuel stability





"Thanks to Shell FuelSave Diesel with DYNAFLEX Technology, we've managed to reduce fuel-related operating costs by 30% compared to the non-traditional diesel used before, by reducing engine system failures and vehicle downtime as a result of fewer breakdowns."

Mr. Badrul Hishyam **Director** Mayang Bayumas Sdn Bhd, Malaysia





and premium

Shell lubricants

used together

Starts to work **after just 1 tank** 

injector deposit clean-up in less than 3 working days<sup>6</sup>



**VALUE FOR MONEY** 

**UPTO** 

fuel economy2



**PRODUCTIVITY** 

more load-pulling power<sup>6</sup>

Meets Worldwide Fuel Charter requirement for less than