POWERING NEXT-GENERATION **GAS ENGINES WITH** SHELL MYSELLA S7 N ULTRA



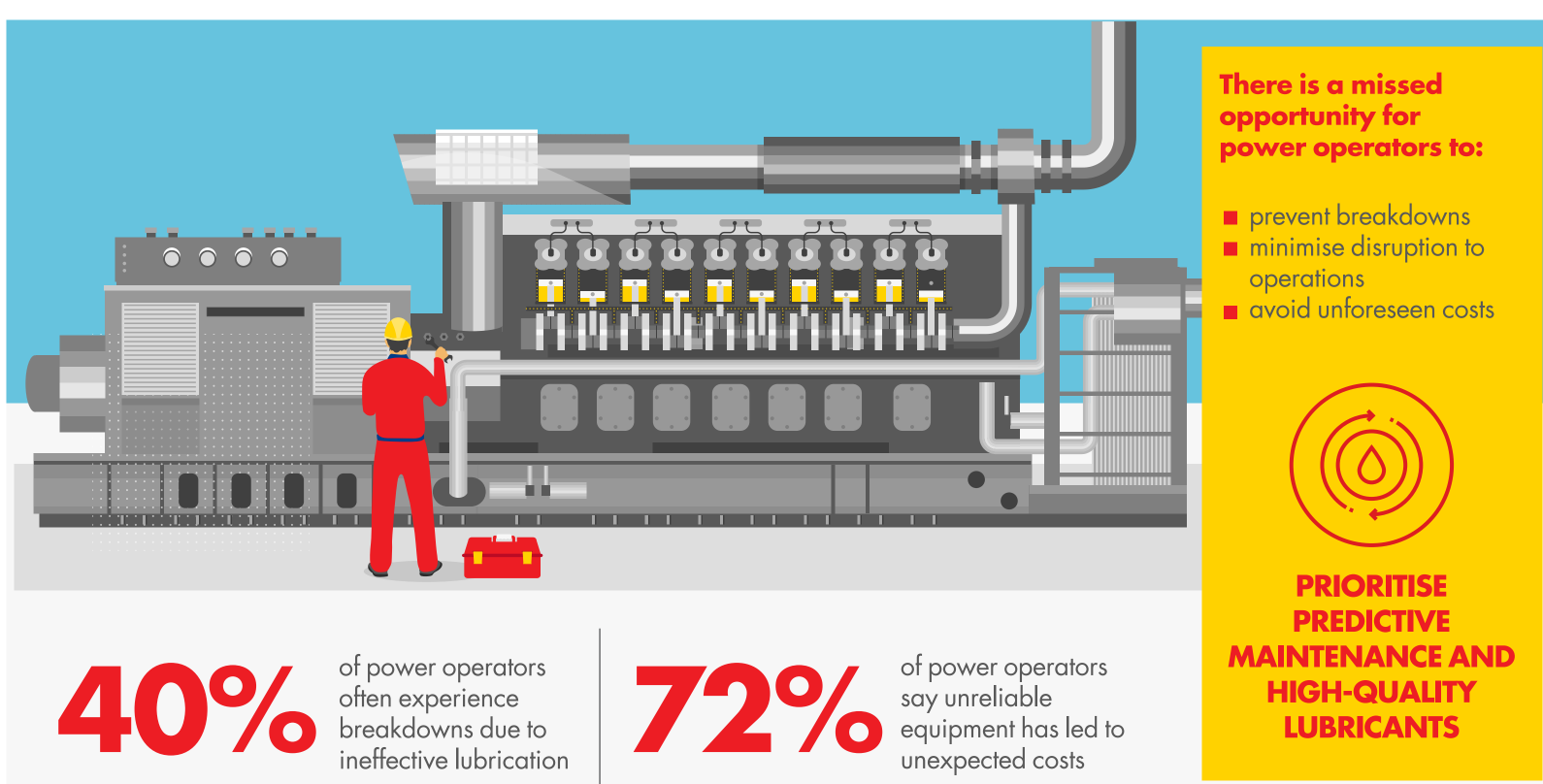
Source: Shell Lubricant Solutions, Powering Peak Performance Survey, 2018

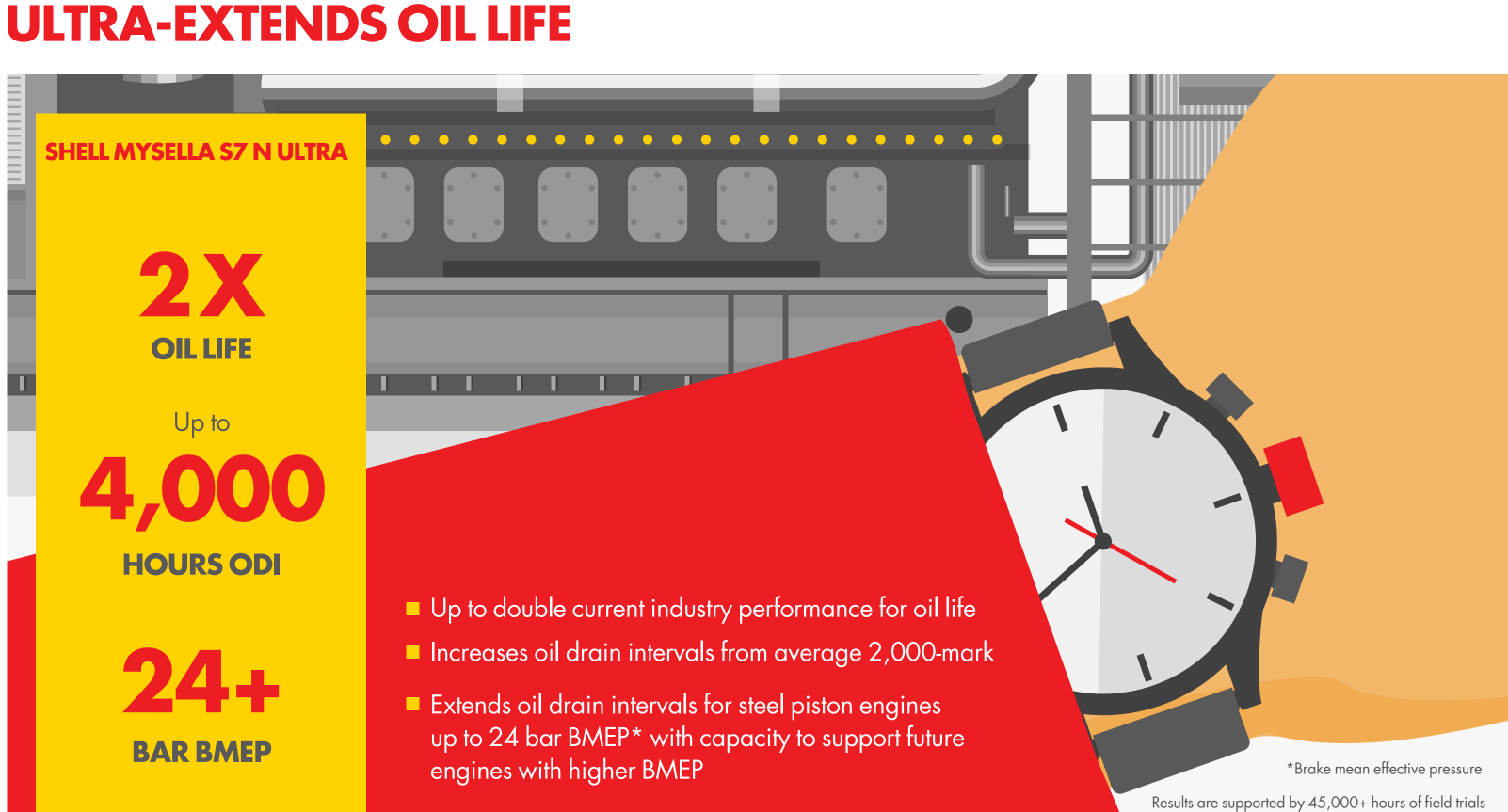
in more than 10 Jenbacher Type 6 engines

The rising global demand for power is driving the ongoing evolution of stationary gas engines. However, the more powerful the engine, the more extreme the operating conditions.

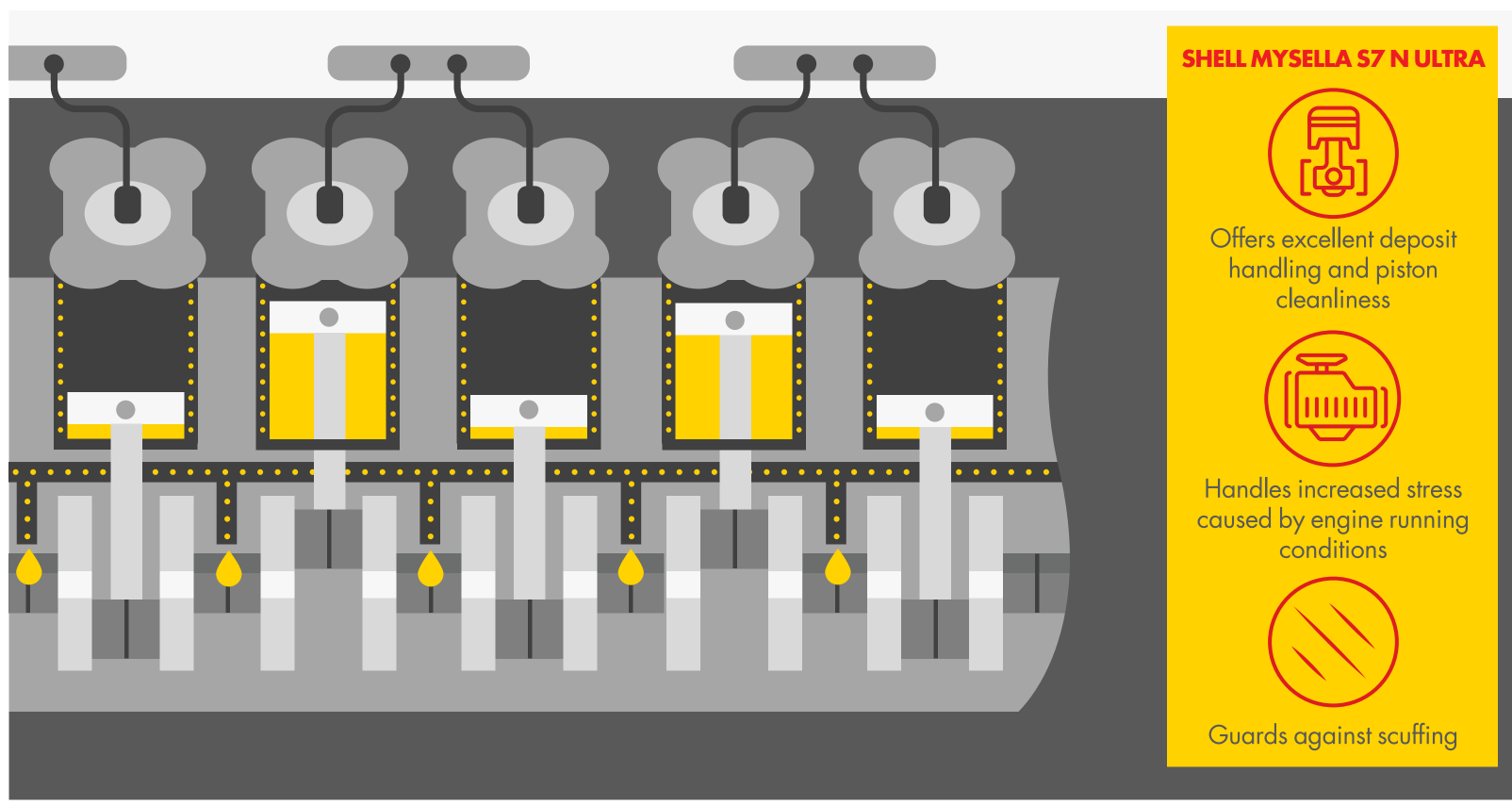
Shell developed high-performance oil Shell Mysella S7 N Ultra to help safeguard the efficiency, help ensure the reliability and meet the considerable demands of next-generation stationary gas engines. Helping to generate the power we need to keep the lights on.

WHY MAINTENANCE AND LUBRICATION MATTER

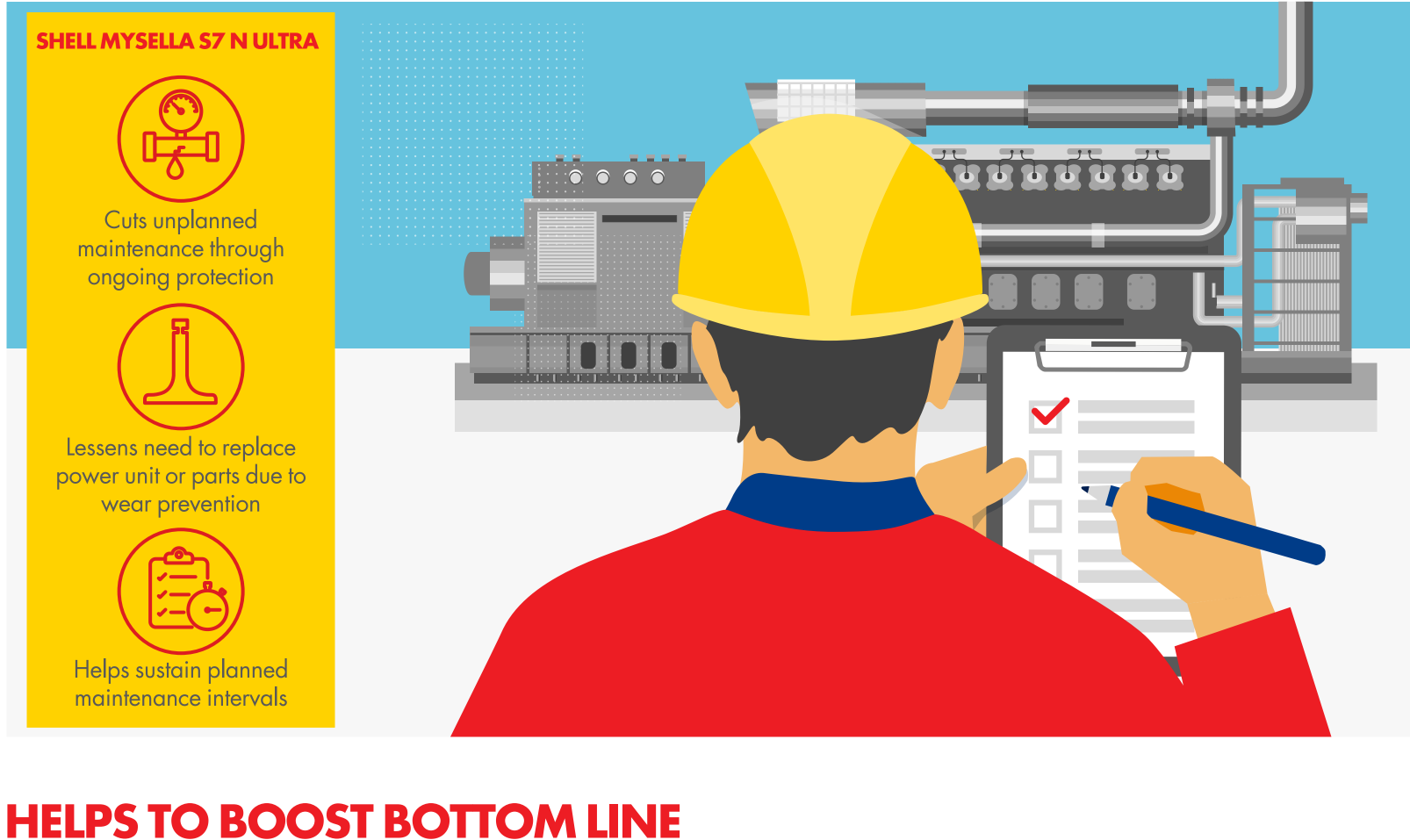


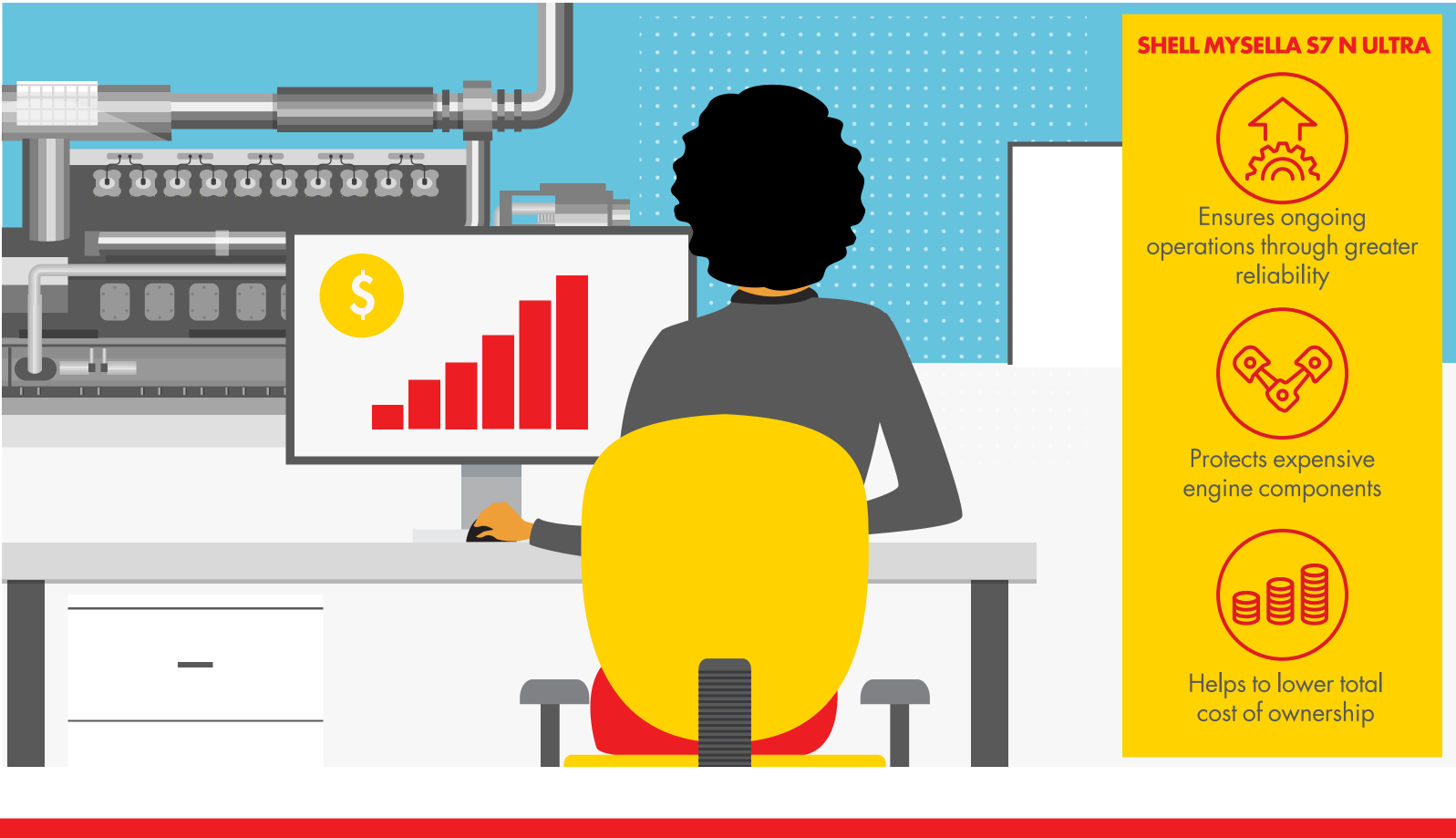


PROTECTS COMPONENTS



REDUCES DOWNTIME





WHY CHOOSE SHELL MYSELLA S7 N ULTRA?



Safeguards efficiency and withstands higher stress in

extreme operating conditions



maximise power production

to help meet growing

customer demand



Helps plant owners to optimise operations and better future-proof their business