Every part of your machine or process has been meticulously engineered, so you want to use a lubricant that has been designed to ensure that your equipment is well protected and works efficiently. The Shell Turbo range of turbine oils has been developed to enable equipment operators to select the oil that will deliver optimum value to their operations through

- wear protection
- long oil life
- system efficiency.

**AN ADVANCED INDUSTRIAL STEAM, GAS AND COMBINED-CYCLE TURBINE OIL**

With excellent resistance to deposit formation, enhanced anti-wear performance, high resistance to foaming and rapid air release characteristics, Shell Turbo CC is a fluid designed for reliability. Designed with long oil life and system efficiency in mind, it exceeds the industry requirements for gas, steam and highly loaded geared turbine oils.

**DESIGNED TO PROTECT**

Shell Turbo CC is designed to prevent rusting and resist oxidation for long service life. Compared with the industry requirement, it offers

- up to 67% faster water separation, which helps to protect components from damage
- more wear protection.
Real-world value delivery

The Shell Turbo range of turbine oils has brought significant savings to operators of turbine systems. For instance, by switching from a competitor product to a Shell Turbo oil, one customer reports saving about $60,000¹ a year from

- increasing the oil-drain interval
- reducing lubricant and maintenance costs
- enhancing production capacity.

1 Saving reported by one customer. Actual savings may vary, depending on the application, the current oil used, the maintenance procedures and the condition of the equipment.

Full product and service portfolio

Whatever your needs or application, we can provide a full range of oils and greases, including synthetic, high-performance products and additional services.