

The benefits offered by



TOTAL ANAC INDUS

is an in-service oil monitoring solution to help you optimize drain intervals and extend the service life of your equipment.



This solution aims to improve the reliability and performance of your equipment.



For turbines, in particular, Total offers **ANAC TURBINE** standard to help you monitor the key parameters that are critical for their operation:

- **Water content (Karl Fischer Method) from 10ppm** to detect accidental water pollution, ideal for hydro, steam, or gas turbines operating in a humid environment.
- **AIR option (air release and foaming)** to prevent wear and control malfunctions caused by air contamination in oil, regardless of turbine type.
- **MPC option (Membrane Patch Colorimetry)** to detect the presence of degradation by-products, varnishes and lacquers on critical components of gas turbines.



Our teams are dedicated to assisting you with turbine oil monitoring and commissioning:

- **Flushing and first fill** of your turbine
- **Oil filtration**
- Particle counting and monitoring of oil cleanliness classes
- Water contamination treatment
- Prevention of varnish build-up
- Waste oil management



A major player

With our production, supply chain and commercial presence in more than 150 countries, we deliver a full range of lubricants.

Support and partnership

Thanks to local technical presence, we provide a high level of service to optimize your Total cost of Ownership.

References & OEMs

TOTAL Lubricants cooperates with equipment manufacturers to create high-technology products for optimal performance and production of your machinery.

5 good reasons for choosing TOTAL

Innovation & Research

TOTAL invests in biotechnologies to find the most suitable components to reach energy efficiency through formulations designed in our Research Centers.

Quality and environment

TOTAL Lubricants ISO 9001 certification is the guarantee of a long term commitment to quality. From the initial design stage, our R&D teams seek to develop products that minimize toxicity risks and environmental impact.

Safety Data Sheets are available at quickfds.com
lubricants.total.com



PRESLIA Power up your performance with our turbine oils



11/2018 - TOTAL Lubricants SA 552 006 454 FCS Nanterre - Photos: 123RF, Siemens Copyright - Design: GOLDEN DESIGN





For over 40 years, **TOTAL Lubrifiants** has been designing and developing innovative and high-performance products.

With the benefit of our extensive experience with original equipment manufacturers, **Total offers you a complete range of lubricants and services for all turbine types: hydro, steam, gas, combined-cycle, or aeroderivative gas turbines.**

RAMP UP TO FULL CAPACITY WITH PRESLIA!



A local player, a worldwide presence.

Total Experience means you benefit from our locally based expert support and strong know-how.

It also means you have direct access to our **high value-added services for turbines**, including oil monitoring and implementation of our onsite turbine filling package.

You can rely on **logistics support** and **personal assistance from our 130 affiliates** to carry out your projects.

Total Commitment means you can count on us to continually produce **more innovative and efficient products** that respect people and the environment. By choosing Total, you share in our commitment to better energy.

A full range of products for all your needs.

Total closely monitors technological developments and new turbine operating profiles. We have developed a **range of advanced, cutting-edge oils** to cover all your needs:

- Oil drain interval extension with **PRESLIA GT**
- Protection against varnish and degradation by-products with **PRESLIA EVO**
- Respect for the environment and aquatic systems with **BIOPRESLIA HT**

By choosing Total, you are assured of **manufacturer-approved products** that have a proven track record in the field.

Customers who trust our products include: GENERAL ELECTRIC, ALSTOM, SIEMENS, DOOSAN SKODA, ANSALDO...



OEMs SPECIFICATIONS

TURBINE OILS

