

Improve the **Reliability of Turbines**

Studies have shown that the most frequent failures in turbines are centered in the "Bearing or bearings" due to contamination by particles and moisture in their lubricants.

Turbine Reliability is critical for any power generating unit. The importance of this component makes downtime unacceptable. Many plant managers focus on scheduling turbine maintenance to ensure reliability.

The best way to analyze the health of your turbines is through fluid analysis. By controlling turbine fluids, it can be ensured that lubrication meets performance standards.

The key to improving the health of your turbines is by building a partnership with a strong fluid analysis laboratory capable of addressing your needs and requests.

At Laboratorios **Tribo-Lab**™ we work every day to be that laboratory. We want to do more than just provide you with a service. We want to provide you with the tools you need to be successful. Contact us to start the association.

With our "Fluid Data management" program and specific lubricant analysis tests for turbo machines, it raises the predictive level. Save costs and manage business assets by increasing reliability through monitors of your fluids.