



**MANAGING YOUR  
GLOBAL OIL ANALYSIS  
PROGRAM**



7451 Winton Drive, Indianapolis, IN 46268  
1-866-295-0614 • FAX +1-317-808-3751  
email: [teklubelab@tekstarlubricants.com](mailto:teklubelab@tekstarlubricants.com)  
[www.teklubelab.com](http://www.teklubelab.com)  
[www.polarislabs.com](http://www.polarislabs.com)



# The Only Innovative Solution for Global Maintenance Management

Superior reporting solution for managing fluid analysis data and equipment reliability

## Consistent Equipment Management Worldwide

TEKlubeLab offers a complete solution with all the tools you need to successfully execute your maintenance strategies.

- Quality testing and a centralized database for complete program management
- Superior data analysis and data interpretation
- The industry's most innovative, web-based data management software

## Expert Machine Condition Analysts

Understanding machine condition is a critical part of any predictive maintenance program. Our highly-skilled data analysts are the best in the industry with a knowledge base unmatched by any other laboratory in the world.

- Nine STLE CLSs (Certified Lubrication Specialists) and 13 OMAS (Oil Monitoring Analysts)
- Actionable maintenance recommendations based on application-specific knowledge of the equipment you operate everyday
- Data analysts and customer service representatives available to answer questions and explain test results 24 hours a day, five days a week

## Value Added

- Save your customer time, money and downtime – savings they will associate with you
- Differentiate your products and services from those of your competitors



**Sample tested in US Laboratory**

- High quality laboratories
- ASTM-based test methods
- Fast turnaround time

**Data is Processed**



- Results uploaded to our Laboratory Information Management System
- Multiple data formats accepted



**Data analyzed, flags & comments applied**

- Data analyzed by industry-specific machine condition analysts
- CLS & OMA certified
- 24-hour customer access to data analysis staff



**Samples posted, faxed or emailed to customer**

- View reports within 24 to 48 hours
- Use web-based tools to manage the data
- Make informed maintenance decisions
- Affect change in your daily maintenance practices

