

Announcing innovation in oil analysis management

Oil-o'-gra-phy: Web-based Reliability Information Management for tracking oil sample scheduling, lab submissions, and interactive sample analysis; also communicates analyzed results to plant reliability personnel via web-browser.



Check out
Tango Reliability
Information
Management

at

www.tf7.com

- Having trouble maintaining oil sample schedules and collection?
- Tired of working from and storing PDF file reports?
- Would you like to view trends and add comments to your oil reports?
- Do you need to communicate oil work & repair requests to other plant information systems?

Even though oil sample analysis is a widely used condition monitoring technology, the process for auditing sample collection and distributing analysis results at many plants is informal and unorganized.

24/7 Systems has added Oilography™, a revolutionary web-based oil analysis management system, to its family of Reliability Information Management tools. One of the USA's leading oil labs, R&G Laboratories in Tampa, is already using Oilography™ for sample management and interactive analysis.

Oilography™ provides web-based solutions for these oil program issues:

- Management of sample points, interval, and lubricant ID
- Management of sample labels and shipment to lab
- Management of oil lab analysis results
- Presentation of analysis results in an interactive report
- Secondary sample analysis by customized alarms and consultants
- Communication of oil analysis-based work requests to reliability and maintenance management systems

I invite you to call today for a review of this exciting new web-based oil analysis management system.

Forrest Pardue

President
24/7 Systems, Inc.
865-681-0282

[Forward email](#)

✉ [SafeUnsubscribe®](#)

This email was sent to hancockd@tf7.com by reliabilityupdate@tf7.com.
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



24/7 Systems, Inc. | 1242 Topside Road | Louisville | TN | 37777