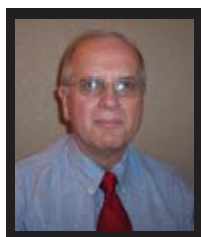




Providing the Tools You Need to Improve Your Maintenance Program

Staveley Services Fluids Analysis is pleased to present a comprehensive and interactive two day workshop offered in conjunction with STLE's OMA I exam review. Staveley's **APPLIED LUBRICANT FUNDAMENTALS AND OIL ANALYSIS WORKSHOP** is designed for maintenance professionals. The workshop will educate your team on the following subjects:

- *New Oil Specification Testing*
- *Lubricated Machine Components*
- *Contamination Control*
- *Oil Analysis for Equipment Reliability*
- *Maintenance Strategies*
- *Sampling Procedures*
- *Establishing Condemning Limits*
- *Lubrication Test Packages by Machine Type*
- *Data Evaluation*
- *OMA Level I Exam Preparation*



About the Instructor

Ray Thibault, CLS, OMA I,II retired from ExxonMobil with 31 years of service to form his consultant training firm, LTC. Ray works with many industry leading companies and writes as a contributing editor for *Lubrication Maintenance and Technology*. He is the session chairman for Lubricants World held at the International and Predictive Maintenance Conferences and is an active speaker at many national events throughout the year.



CLICK HERE TO REGISTER

Who Should Attend	You Will Receive	OMA Exam Review
<ul style="list-style-type: none"> • Maintenance Managers • Manufacturing Engineers • Industrial Engineers • Maintenance Technicians • Craftsmen & Millwrights • Reliability Engineers 	<ul style="list-style-type: none"> • Tools you can use on the job • Techniques to improve maintenance practices • Advanced understanding of lubrication fundamentals and oil analysis • Comprehensive reference materials 	<ul style="list-style-type: none"> • Test taking strategy • Comprehensive subject review • Practice exams • Copy of <u>Oil Analysis Basics</u> Jim Fitch and Drew Troyer, Noria Corporation

Yes! Please register me for the Applied Lubricant Fundamentals & Oil Analysis Workshop ~ *CLASS SIZE IS LIMITED!!!*

Early-Bird Registration \$575 ~ Regular Registration \$625

Your registration includes a comprehensive set of printed training materials, breakfast, lunch and snacks, a charter bus trip to the local laboratory for a tour and a catered dinner.

Personal Information			
Full Name			
Job Title			
Company Name			
Address			
City, State Zip			
Telephone Number		E-Mail Address	
Workshop Information			
<i>A limited number of rooms are available with discounted rates. Mention Staveley Services when making your reservation.</i>			
<input type="checkbox"/>	Phoenix, Arizona – April 8-9, 2008 Crowne Plaza Hotel Phoenix (100/night) 2532 West Phoenix, Phoenix, AZ 85029 Tel: (602) 932-2000 <i>Early-Bird Registration Expires March 7, 2008</i>	<input type="checkbox"/>	Yes I will attend the Staveley Lab Tour and Catered Dinner on April 8 th .
<input type="checkbox"/>	Burlington, Ontario – June 17-18 Hilton Garden Inn 985 South Royal Bank Building, Burlington, Canada Tel: (519) 311-1111 <i>Early-Bird Registration Expires May 16, 2008</i>	<input type="checkbox"/>	Yes I will attend the Staveley Lab Tour and Catered Dinner on June 17 th .
<input type="checkbox"/>	Cleveland, Ohio – September 23-24 <i>To be Announced</i>	<input type="checkbox"/>	Yes I will attend the Staveley Lab Tour and Catered Dinner on September 23rd.
Payment Information			
<input type="checkbox"/>	Check Enclosed <i>please make checks payable to <u>Staveley Services Fluids Analysis</u></i>		
<input type="checkbox"/>	Credit Card	<input type="checkbox"/> Visa	<input type="checkbox"/> Master Card <input type="checkbox"/> American Express
	Card Number	Expiration Date	
	Name on Card:		
	Signature:		
<input type="checkbox"/>	Purchase Order	PO Number	



NOTE: STLE Certification exams, including OMA I, may be offered on the morning immediately following the workshop. To register for any of the STLE exams, go to www.stle.org and make payments directly to STLE. Certification exams are optional and are not included registration.