## **Service Information**

# **Xpert™ Services**

# E

# **MLT I Training & Certification Course**

LE Brings Together Expert Instructor & State-of-the-Art Facility
To Help You Build Foundation of Knowledge at Your Plant

### **Overview & Benefits**

- Advance the lubrication knowledge and expertise of your reliability team
- Gain control over the lubrication process and over your daily equipment reliability routine
- Increase profits by increasing efficiency and reducing labor and downtime, all while protecting machinery

In this course, managers, engineers and technicians alike will learn the impact that best-in-class lubrication practices can have on machine health and reliability. They will see why machine lubrication activities should be moved from modest and reactive to thorough, accurate and proactive. If your facility has any of the following equipment, you will benefit from this course: blowers/fans, compressors, gas turbines, gearboxes, hydraulic systems, motor bearings, paper machines, process pumps, rolling mills and steam turbines.

In a competitive manufacturing environment, even highly efficient organizations must figure out how to do more work in less time. With labor shortages, the struggle will intensify. One option is to limit the size and scope of machine care, but accomplishing this without sacrificing reliability requires both advanced knowledge and practical expertise. By advancing the lubrication reliability knowledge and expertise of your team, you can reap the labor savings and other hidden profits that are directly related to an improved reliability program.



LE's training facility features tiered seating, two large video screens, Wi-Fi capability and other amenities. Real-world demos take place right next door in LE's state-of-the-art, ISO 9001 certified manufacturing plant.



### Who should attend?

- Equipment operators
- Lubrication technicians & engineers
- Machine reliability technicians
- Maintenance managers & supervisors
- Reliability engineers
- Operations managers

### **Expert Instructor**

LE partners with third party instructors who are knowledgeable, experienced and active in the industry, ensuring that you will receive an unbiased course focused on education and training.





### **Lubrication Fundamentals**

- Friction & Wear Modes
- Lubrication Regimes
- Lubricant Composition
- Key Lubricant Properties
- Vegetable Lubricants
- Food Grade Lubricants
- Synthetic Lubricants
- Grease
- Solid Lubricants

### **Lubrication of Key Equipment Components**

- Bearings
- Gearboxes
- Mobile Equipment
- Internal Combustion Engines
- Hydraulics
- Compressors and Turbines
- Centrifugal Pumps

### **Contamination Control & Storage and Handling**

- Particulate Contamination
- Water Contamination
- Best Practices for Storage & Handling

### **Oil Analysis for Enhanced Equipment Reliability**

- Maintenance Strategies
- Sampling Techniques
- Oil Condition Tests
- Wear Debris Evaluation
- Selection of Optimal Program Based on Equipment Type
- Report Interpretation

### **Lubricant Programs & Application of Lubricants**

- Five Rights of Lubrication
- Best Practices in a World Class Lubrication Program
- Developing a Lubricant Conservation Program
- Lubricant Delivery Systems

### **Wichita Course Details**

**Location:** Lubrication Engineers Training Facility, 1919 E. Tulsa, Wichita, KS 67216

**Schedule:** 8 a.m. to 5 p.m. days 1-3, with optional ICML exam from 8 a.m. – noon on day 4

**Cost:** \$999 for 3-day seminar in Wichita (includes continental breakfast, beverage & lunch). Optional ICML exam on morning after class is not included in this class fee.

Register & Check for Dates: Online -

https://www.lubetechnologies.com/LE-Xpert-Training.html

### **Optional ICML Exam Registration**

ICML requires a minimum of two years post secondary education or on-the-job-training, plus at least 16 hours of formal training in machinery lubrication in order to test for MLT I.

Qualified candidates should contact ICML, in advance of the training, at 918-259-2950 or go to <a href="https://www.lubecouncil.org">www.lubecouncil.org</a> to register for testing. The \$275 testing fee must be paid directly to ICML.

### **Test Preparation**

This course provides pre- and post-class comprehensive preparation exams that are similar in length and structure to ICML's examination. Quizzes will be distributed to help attendees verify and improve material comprehension.

### **Hotel Accommodations**

Please make reservations at the hotel of your choice. Although accommodations are not included in the course fee, LE recommends Hotel at Oldtown (316-267-4800 I <a href="www.hotelatoldtown.com">www.hotelatoldtown.com</a>), which offers free shuttle service to and from our facility. For a list of additional hotels in the Wichita area, visit <a href="www.gowichita.com">www.gowichita.com</a>.

### **Private Group Training Details**

Private group training can be scheduled for a 2- or 3-day seminar in Wichita or at your facility upon request with optional exam on the 3rd or 4th day; contact us for a quote.