

## LE Offers Virtual MLT I Training Opportunity Feb. 22-24

**WICHITA, Kan. (Jan. 20, 2022)** – Together with trainer Paul Dufresne, Lubrication Engineers is offering a virtual MLT I class Feb. 22-24, with optional online certification exam Feb. 25.

Participants will receive the same content they would in our traditional onsite classes but with the convenience of online instruction. 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. Anyone who works in a facility with one or more pieces of the following equipment would benefit from this class: blowers/fans, compressors, gas turbines, gearboxes, hydraulic systems, motor bearings, paper machines, process pumps, rolling mills and steam turbines.

### Course Content

- Lubrication fundamentals
- Lubrication of key equipment components
- Contamination control and lubricant storage & handling
- Oil analysis for enhanced equipment reliability
- Application of lubricants
- Lubricant programs

### 3-Day Training – All Online

- Days 1-3 training seminar (8 a.m.-5 p.m. CT)
- Day 4 optional ICML test at your leisure

### Registration Links

- [Easy online class registration through LE](#)
- [Optional online certification test registration through ICML](#)

### About Lubrication Engineers

A leader in lubricants since 1951, Lubrication Engineers makes reliability easy, creating solutions for even the toughest lubrication challenges in a variety of industries worldwide. LE boosts its customers' profits through longer equipment life, extended service intervals, reduced energy use, fewer repairs, and less inventory. It accomplishes all this with highly trained consultants, technical expertise, a full complement of reliability products and services, and a comprehensive line of enhanced industrial and automotive lubricants manufactured at its plant in Wichita, Kan. The lubricants are formulated from high-quality base oils and proprietary additives, ensuring they exceed the performance of ordinary oils and greases.

Lubrication Engineers operates under an ISO 9001 Certified Quality System. Distribution is out of Wichita, as well as regional warehouses in Tennessee and California. The company's international presence includes distributors in more than 60 countries. Call 800-537-7683 or visit [www.LElubricants.com](http://www.LElubricants.com) for more information or to find an LE consultant near you.

#### **About the Instructor**

[Paul Dufresne](#) has been president and CEO of Reliability Playbook since 2017, following 31 years in maintenance and reliability roles in the military and in business. He has extensive experience designing and implementing reliability and maintenance programs focusing on industry best practices and achieving superior results while serving in a variety of roles in maintenance management and reliability leadership. He holds credentials through STLE as Certified Lubrication Specialist (CLS); through ICML as a Certified Machinery Lubrication Engineer (MLE) and Maintenance Lubrication Technician Level I (MLT I); through Mobius Institute as a Asset Reliability Practitioner (ARP-E); through SMRP as Certified Maintenance and Reliability Professional (CMRP) and Technician (CMRT); through the Association for Facilities Engineering as Certified Plant Maintenance Manager (CPMM); and through the Association of Asset Management Professionals as Certified Reliability Leader (CRL).

#### **Contact**

- [Mathew Cornejo](#), 316-529-6800

- end -