



# Lube Oil Workshop

Less than .5% of a plants maintenance budget is spent on lubricants, yet downstream effects of poor lubrication on equipment can cause as much as 30% of a plants total maintenance cost per year. Companies are under valuating the role of lubricant in machine reliability.

In this one day workshop participants will learn the proper handling of lube oil to maintain the quality of ISO standards, how to transfer lube oil from storage to machine, where to take lube oil samples, plus more.

## Learning Outcomes:

- Discuss the importance of contamination control
- How to transfer lube oil from a storage container to a machine
- Where to take lube oil samples
- Employ proper handling of lube oil to keep the quality of the lube oil to the ISO cleanliness code.
- Recognize the ISO Cleanliness Code

## Who should attend?

- Maintenance personnel
- Equipment technicians
- Equipment operators- Anyone who does maintenance on equipment

**Duration:** 1 day (8 hours)

[REGISTER](#)

**For more information please email:** [valinuniversityinquiries@valin.com](mailto:valinuniversityinquiries@valin.com)

Class may not be available in your area. Please [email](#) to confirm.

## About Valin

Valin Corporation is the leading technical solutions provider for the technology, energy, life sciences, natural resources, and transportation industries. For over 45 years, Valin has offered personalized order management, on-site field support, comprehensive training, and applied expert engineering services utilizing automation, fluid management, precision measurement, process heating, and filtration products.

COMPLEX TECHNOLOGY MADE [SIMPLE](#).

**ISO 9001 Certified**

