

1 Day Course Axiall's Porter Hall November 18, 2015



by invitation

SCHEDULE Nov 18 8:00am - 4:30pm



Our Rotating Equipment Lubrication course provides the most advanced and up-to-date knowledge available to assist plants through these changing times.

Today's rotating equipment provides a stressful environment for lubes to survive in. Formulations are evolving. Equipment duty cycles are changing. Lubrication Academy provides the latest technical information to help navigate through these changes.

Leading operations view their lubricants as an asset rather than a consumable. This change in mindset results in longer lasting, higher performing lubes translating to increased reliability and lower O&M costs. This course is the catalyst to change how your company views your lubricants.

Course Topics

- How to select the best oil for your application using performance data.
- Why oils fail, how you can detect this failure mode and what you can do to minimize lube-related failures and downtime.
- How varnish forms and what can be done to permanently eliminate varnish concerns.
- What oil analysis tests provide the biggest bang-for-your-buck and how to best optimize your condition monitoring program.
- How to determine the end of your oil's life.
- How you can double or triple the life of your oils.
- When to consider flushing and best practices for oil changes.
- How proper lubricant management can increase your bottom line.

Who Should Attend?

Rotating Equipment Plant Personnel

Maintenance Managers Condition Monitoring Specialists

Operations Managers Reliability Engineers Plant Managers

Suppliers

Oil Analysis Laboratories Filtration Specialists

Lubricant and Additive Suppliers

Reliability Experts Consultants



Instructor **Greg Livingstone**

Greg is the Executive Vice President for Fluitec. He is a Certified Lubrication Specialist (CLS) and has more than 50 published papers on lubrication management. He is a recognized expert on oil degradation, oil analysis and filtration, specifically focused on rotating equipment applications. He is past-Chair of ASTM D02.C01 on Turbine Oil Analysis & Problem Solving, and has chaired several of STLE's technical committees including Power Generation, Condition Monitoring and Wind Tribology.

Our courses have been attended by hundreds of people from over 20 countries, including companies such as:























