

"Implementing OSHA's New Hazard Communication Requirements"

WHEN: Tuesday, October 22, 2013, 10:00am to 5:00pm

Wednesday, October 23, 2013, 8:30am to 5:00pm

WHERE: Mississippi State University's CAVS-E Facility in Canton, MS

153 Mississippi Parkway, Canton, MS 39046 (601) 407-2746

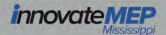
COURSE OBJECTIVES:

- 1. Conduct an overview of OSHA's General Industry Standards (40 CFR 1910) with practical approach to help participants address areas in their workplace subject to these requirements.
- 2. Conduct Train-the-Trainer session that will allow you to comply with the **December 1, 2013 deadline** for informing employees of the Global Harmonization System (GHS) revisions to the Hazard Communication Standard.
- 3. Provide practical tools for compliance with OSHA standards, and respond to any site-specific questions concerning OSHA programs for your facility.

WHO SHOULD ATTEND?

Business owners, plant managers, departmental managers, safety managers, human resource managers, those subject to regulatory compliance for safety, and those responsible for safety in the workplace, and those who want to answer the questions:

- Am I meeting all OSHA standards in my facility?
- **❖** Am I prepared for the December 1 GHS training deadline?
- **❖** Would I like to have someone review my safety program?





MISSISSIPPI STATE



COURSE CONTENT:

An interactive, two-day workshop designed to help participants learn and implement practical ways to address safety in the workplace.

- ✓ Introduction to OSHA / OSHA 300 Log Reportable Injuries
- ✓ Job Safety Analysis
- ✓ Bloodborne Pathogens
- ✓ Hazard Communication / Global Harmonization System
- ✓ Machine Guarding
- ✓ Personal Protective Equipment / Respiratory Protection
- ✓ Hearing Conservation
- ✓ Walking-Working Surfaces / Fall Protection
- ✓ Emergency Action and Fire Protection Plans
- ✓ Electrical Safety / Arc Flash
- ✓ Safety Management Systems / Preventative Safety Program
- ✓ Proposed Silica Standard / Combustible Dust
- ✓ Program Resources / Temples / Training Aids

INSTRUCTOR:

Paul Finger Lynes, PE, CHMM is Founder and President of Finger Lynes Engineering, an environmental and safety engineering company with extensive experience working with industry in Mississippi. Finger Lynes has worked with over 70 companies in 25 states. A graduate of Vanderbilt University, Paul has more than 30 years assisting industries, large to small, with regulatory compliance for both environmental and safety. Paul has implemented safety programs for small, medium and large facilities. Through his years of experience, Paul has developed a practical approach to safety compliance and prepare companies for the unexpected visit by a regulatory agency. Furthermore, implementing this approach will allow a company to create a Preventive Safety Program, which should save the company money and reduce loss-time accidents.

Mr. Lynes is a Registered Professional Engineer in Tennessee, and Certified Hazardous Materials Manager. He belongs the American Chemical Society, American Institute of Chemical Engineers, Academy of Hazardous Materials Professionals, National Society of Professional Engineers, American Council of Engineering Companies, US Green Building Council, American Society of Safety Engineers, and American Foundry Society.

REGISTRATION:

Please call Jill Sellers at (601) 407-2746 or email <u>jsellers@cavse.msstate.edu</u> for reservations with your contact information. The price per participant is \$500.00. Lunch will be served.

