



# MSEA Safety Seminar

Dedicated to helping association members create a safer work environment

Recent news headlines have told of fires and explosions in the oil patch. Some of these have caused serious injuries and deaths. What lessons can you learn to help prevent fires and explosions that can kill or seriously injure your employees? The Mountain States Energy Alliance (MSEA) will be presenting an educational seminar to review an OSHA Region VIII fire and explosion case that occurred in North Dakota. We will also conduct an in-depth review of U.S. Chemical Safety Board case study of a tank explosion that typifies the conditions that lead to these explosions and fires.

### Who should attend?

If you have tanks in your business, work around tanks or assign employees to work near locations that have tanks, you should attend. The information we will cover will apply to business owners, oil lease operators, contractors who work around tanks and supervisors who have employees that work near tanks.

### What can you expect to learn?

- Understand the causes of oil field tank fires
- General overview of the properties of flammable vapor and the hazards
- Considerations when training employees
- Safety policies/procedures that should be in place
- Legal / liability considerations of these incidents

The seminar will be held at: \_\_\_\_\_

The date is: \_\_\_\_\_

The time is: **Registration from \_\_\_\_\_; or register on line or call  
The seminar will run from (2-1/2 hours)**

This seminar is **FREE for Sisk & Company clients.**  
 For non-Sisk clients there is a \$20 per person charge, payable by check or cash or credit card at the door.

**If interested in attending, register on line at**  
[www.gomsea.org/registration.htm](http://www.gomsea.org/registration.htm)

**or call Denise Bender at 888-333-6620 to reserve your place.**  
**Seating is limited – mark your calendar and register today**

**SISK & CO.**  
 1700 Broadway, Suite 1000  
 Denver, CO 80290  
 Phone 888.333.6620  
 303.831.7100  
 Fax 303.831.7377