



MSEA Safety Seminar

Dedicated to helping association members create a safer work environment

The DOT Hazardous Materials regulations can be confusing. Drivers need to comply with some regulations while business owners need to comply with additional rules. The MSEA is offering training for both the drivers who carries hazardous materials and the owners who must assure employees comply with the rules. This unique program has the owners and drivers attend the morning session, while the owners additionally stay for the afternoon session.

Hazardous Materials General Awareness training for drivers and employees (4-hours) will cover the following:

- Required license endorsements
- Definitions
- Using the hazardous materials table
- Driver and carrier requirements with respect to Parts 397 and 177
- Emergency response phone numbers
- Shipping paper requirements Shipping papers
- Placarding and marking requirements
- HM registration and permitting requirements
- Using the Emergency Response Guidebook
- Cargo Securement

Hazardous Materials Training for supervisory personnel (additional 4-hours) will cover the following:

Overview of above information plus

- Packaging requirements
- Transportation Security Plans
- Compliance reviews
- In-depth use of the HM Table
- Exceptions and exemptions
- Employee training
- Cargo Tank requirements
- Shipper Certifications

The seminar will be held at: _____

The date is: _____

**The time is: for drivers - registration at _____; the seminar will run from (4 hours)
for owners - registration at _____; the seminar will run from (8.5 hours)**
(A 1 hour break will be given for lunch – lunch is on your own)

This seminar is **no cost for Sisk and Company clients; for all others the cost is \$50.00 per person**, payable by check or cash at the door.

If interested in attending, contact Denise Bender at 888-333-6620.

Seating is limited – mark your calendar and call today.

SISK & CO.

1700 Broadway, Suite 1000
Denver, CO 80290
Phone 888.333.6620
303.831.7100
Fax 303.831.7377