

#### **Registration Information**

Name			
Company			
Address			
CitySTZIP			
Phone ()			
email@			
40 Hr Technician \$795.00			
8 Hr Refresher** \$125.00			
**Refresher Day			
Students must be <u>pre-registered and pre-paid</u> by/ Please submit payment to:			
Contactwith any questions at ( ) - or email:			
Tally questions at ( ) - Of Gillall.			

Registration Fee is for course only, no travel expenses included.

\*\* Students attending for an annual Refresher may attend any one of the days and need to confirm which day they will attend by indicating which date above.



Upon successful completion of this course, each student will receive a Certificate of Completion that the student has successfully demonstrated the competencies as set forth in 29CFR1910.120(q)(6)(iii).



Transportation & Industrial Services, Inc.

17513 J Street Omaha, Nebraska 68135

www.tishazmat.com





40 Hr HAZWOPER HazMat Technician





# HAZWOPER Technician

#### **Course Information**

The course is being held at:

Transportation & Industrial Services, Inc. is offering an OSHA 40 Hour HAZWOPER Hazardous Materials Technician course. The class will run four days and the schedule will be 10 hours per day. This course will meet all 29CFR1910.120 requirements and will consist of 50% classroom instruction and 50% hands-on practical application. The course participants will be required to complete several written exams, paperwork exercises, and skills evaluations. A certificate of completion will be issued to each student who successfully completes the class.

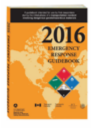
Site		
Address		
City	_ST	ZIP

Phone (\_\_\_\_) \_\_\_\_\_

Lunch daily will be on your own. There are several restaurants within close proximity to the training site.

Hazardous materials technician. Hazardous materials technicians are individuals who respond to releases or potential releases for the purpose of stopping the release. They assume a more aggressive role than a first responder at the operations level in that they will approach the point of release in order to plug, patch or otherwise stop the release of a hazardous substance. Hazardous materials technicians shall have received at least 24 hours of training equal to the first responder operations level and in addition have competency in the following areas and the employer shall so certify.





## Schedule & Topics

### Day One

Introduction, Regulations & Standards, Chemical & Physical Hazards, Health Hazards, and Information Sources

#### **Day Two**

Health & Safety Plans, Emergency Response Plans, Personal Protective Equipment, Respiratory Protection and Chemical Protective Clothing

#### **Day Three**

Decontamination, Incident Command Systems (NIMS) and Air Monitoring

#### **Day Four**

Drum Handling, Spill Control, Confinement, Containment and Sorbents, DECIDE & Hazard Analysis, Review, Final Exam

The course will include several quizzes, written exercises, hands-on competency evaluation exercises and a final exam. A 70% passing score is required on all quizzes and exams. Retest opportunities may be made available as necessary.

29CFR1910.120(q)(6)