

TRAININGS OFFERED AT NAHMMA NW 2017

Identification of Unknowns

Sunday October 15, 2017

10am to 4pm

Metro South Hazardous Waste Facility

2001 Washington Street, Oregon City, OR 97035

TRANSPORTATION ON YOUR OWN

Instructors: Kari Meyer and Michael Allen, Metro

\$100 for NAHMMA members and \$130 for non-members

Unknown chemicals arrive at HHW sites every hour across the US. Come to this training to learn tried and true methods to simply and quickly identify the hazards of these unknown chemicals so you can ensure proper disposal. This training includes using product labels and information to deduce hazardous properties and/or classification, discussion on various chemical testing methods, and hands-on practice with basic chemical testing techniques. This hands-on training is 10am to 4pm at Metro South Hazardous Waste Facility. This facility is fully operational but closed for the day. This is an opportunity to train in an active facility and learn some of Metro's operational procedures. Lunch and tour of facility operations is included.

DOT HAZMAT Awareness

Wednesday October 18, 2017

8am-11:30am

McMenamins Edgefield Barley Room

Instructor: Bob Fletcher

DOT HAZMAT Awareness

\$80 for NAHMMA members and \$110 for non-members

Department of Transportation (DOT) training is required every 3 years for anyone that has responsibilities with shipping safety to include packing, labeling, marking, buying labels, drums, manifest completion and signing as it may relate to HHW. Just because HHW is exempt from EPA, does not mean it is exempt from DOT. This course will be presented to serve as either initial training or refresher. Come prepared to share with your peers as we discuss safety, general awareness, function specific and security as part of the required training. Lunch after training is included.

Chemistry for Non-Chemists

Wednesday October 18, 2017

12:30pm to 4:00pm

McMenamins Edgefield Barley Room

Instructor: Dave Waddell

Chemistry for Non-Chemists

\$80 for NAHMMA members and \$110 for non-members

Build on your knowledge of what the hazards are for chemical products that enter your HHW program or are stored in CESQG businesses. Learn how to use practical references such as labels, SDSs, online databases and references books to identify the chemical ingredients and properties in HHW and CESQG products. This course provides information on basic chemistry related to HHW including the basic properties of chemicals, incompatibles, and classification of chemicals collected at HHW programs. Hands-on experiments add a fun educational element. Suggested attendees include hazardous waste managers and technicians, environmental health & safety inspectors and fire inspectors. Lunch before the training is at 11:30 and is included.