

TSWAN, the Tribal Solid Waste Advisory Network
In conjunction with the University of Washington and
The Yukon River Intertribal Watershed Council presents :
2011 - Identification & Initial Assessment of Mobile
Methamphetamine Labs in Tribal Lands

This course is designed to train and educate tribal staff on the identification of mobile and clandestine methamphetamine labs, the hazards involved and the appropriate responses to the discovery of meth labs. The objective of this training is to further protect human health and the environment by increasing awareness and providing appropriate training and education. Following is a brief description of the training you will be receiving, which will result in an 8-Hour Certification (NIEHS 309) in the hazards of meth labs.

Day 1

9:00 am **Scope of the Problem**
 History of Clandestine Labs
 Laws and Rules
 Lab Hazards Overviews
 A. Physical
 B. Chemical
 C. Bio Hazard
 D. Booby Traps

12:00—1:15 **Chemicals and Hazards in the Lab**
 Lunch on Own

1:15—5:00 **Chemistry and Toxicology**
 Flammables and Combustibles
 A. Solvents
 B. Gasses
 Corrosives
 A. Acids
 B. Caustics
 Oxidizers / Reactives
 A. Metals
 B. Oxidizers

Manufacturing Methods

Identification of Labs
 Site Evaluations
 Warning Signs
 How to Approach
 Who to Contact
Health & Safety after Discovery

Day 2

8:30 am **Coffee and Conversation**
 9:00 am **Mock Scenes / Field Exercise**
 12:00—1:15 Lunch on Own
 1:15 pm **Return to Classroom for Scene**
 Debriefing & Course Evaluation
 3:00 Release

Session One: April 5-6 2011
Session Two: April 7-8, 2011

Pikes Waterfront Lodge
1850 Hoselton Rd., Fairbanks, AK 99709
Hotel Reservations: 877-774-2400
www.pikeslodge.com

Partial Travel Scholarships Available

FAX or Email Registration to TSWAN ~ Check which Session You Plan to Attend!

Name: _____ Session One: _____ Session Two: _____

Affiliation: _____ Email: _____

Address: _____

Phone: _____ FAX: _____



**TSWAN, the Tribal Solid Waste Advisory Network Presents:
2011 - Identification & Initial Assessment of Mobile
Methamphetamine Labs in Tribal Lands**

This course is designed to train and educate tribal staff on the identification of mobile and clandestine methamphetamine labs, the hazards involved and the appropriate responses to the discovery of meth labs. The objective of this training is to further protect human health and the environment by increasing awareness and providing appropriate training and education. Following is a brief description of the training you will be receiving, which will result in an 8-Hour Certification (NIEHS 309) in the hazards of meth labs.

Day 1

9:00 am **Scope of the Problem**
 History of Clandestine Labs
 Laws and Rules
 Lab Hazards Overviews
 A. Physical
 B. Chemical
 C. Bio Hazard
 D. Booby Traps

12:00—1:15 **Chemicals and Hazards in the Lab**
 Lunch on Own

1:15—5:00 **Chemistry and Toxicology**
 Flammables and Combustibles
 A. Solvents
 B. Gasses
 Corrosives
 A. Acids
 B. Caustics
 Oxidizers / Reactives
 A. Metals
 B. Oxidizers

Manufacturing Methods

Identification of Labs
 Site Evaluations
 Warning Signs
 How to Approach
 Who to Contact
Health & Safety after Discovery

Day 2

8:30 am **Coffee and Conversation**
 9:00 am **Mock Scenes / Field Exercise**
 12:00—1:15 Lunch on Own
 1:15 pm **Return to Classroom for Scene
 Debriefing & Course Evaluation**
 3:00 Release

*April 26-27th, 2011 Session
 Chehalis Tribal Community Center
 461 Secena Rd.
 Oakville, WA 98568
 Room Reservations: Eagle's Landing
 Hotel 360-273-8640 (in TSWAN block).
 Partial Travel Scholarships Available!*

FAX or Email Registration to TSWAN

Name: _____

Affiliation: _____ Email: _____

Address: _____

Phone: _____ FAX: _____



PETROLEUM SPILL RESPONSE TRAINING

24 Hour ~ Three Day Training ~ First Site Response ~ Land and Water

This course covers OSHA requirements pursuant to 29 CFR 1910.120 (q) (6) (i) (ii) (iii) for First Responders Awareness, Operations, and Hazardous Materials technician Levels. This class will emphasize the various methods utilized in protecting persons, environment and property from the possible effects of a hazardous material release. Real life scenarios involving hands-on exercises, utilizing personal protective equipment will be utilized as part of the training process. This class is ideal for entry level or personnel with no previous hazardous material experience.

COURSE TOPICS:

- Spill Contingency Plans
- Personal Protective equipment for petroleum spills
- Respirator selection and usage
- Basic decontamination for petroleum spills
- Hazardous material recognition and identification
- Basic Toxicology and sample material safety data sheets
- Physical and Chemical properties of petroleum products
- OSHA required site safety and health plans
- Decision making guidelines in an emergency situation
- Containment and removal of petroleum products in an inland environment
- Sorbent materials for petroleum spills
- Containment and removal of petroleum products in an open water environment
- Safe boating procedures

As a PRE-REQUISITE for this training, students must provide proof of certification in one of the following: 24-Hour HAZWOPER or 40-Hour HAZWOPER or 24-Hour Emergency Response.

Please bring: Hard Hat, Rubber boots (no leather), Rain suit and/or coated tyvek suit, gloves (no leather), and coveralls (optional).

Quinault Beach Resort, 78 State Route 115, Ocean Shores, WA 98569

May 17th, 18th & 19th, 2011 Reservations in TSWAN block: 360-289-9466 or 888-461-2214

Members make reservations through TSWAN by emailing: ewelk@tswan.org



**TSWAN
IN CONJUNCTION
WITH THE
UW**

**Presents this
three day, 24
Hour Petroleum
Spill Response
Training.
Please read the
PREREQUISITES
And items to
bring with you to
this training!**

**For further information
or registration, contact
TSWAN**

509-235-6007 Phone

509-235-2105 FAX

ksnowden@tswan.org

Name: _____ Affiliation: _____

Address: _____ Email: _____

Phone: _____ FAX: _____

Please Fax or email your registration to TSWAN as soon as possible!