

## How to register:

**Online:**

www.wetrc.org

**Fax:** *(Registration form available online)*

(253) 288-3475

**Mail:** *(Registration form available online)*

WETRC

12401 SE 320th Street MS WW  
Auburn, WA 98092-3622

**Phone:**

(800) 562-0858

(253) 288-3369

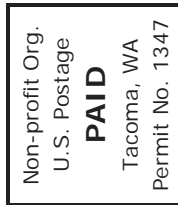
**Payment, Refund, and**

**Cancellation Policy:** Payment or purchase order must be received at the time of registration. **No refund** will be made for cancellations received less than 10 days before the workshops.

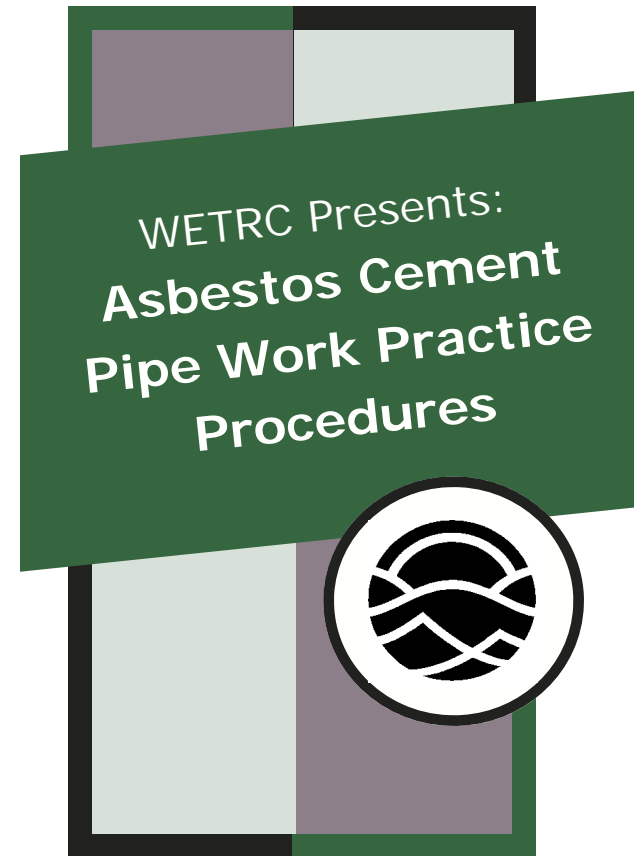
**CEU Policy:** No CEU for partial attendance.

*Meets WA Department of Health  
Relevancy Criteria for Water Works  
Operator Professional Growth.*

*Meets WA Department of Ecology  
Criteria for Wastewater Treatment Plant  
Operators and will earn Wastewater  
CEU.*



Washington Environmental Training Center (WETRC)  
12401 SE 320th Street  
Mail Stop WW  
Auburn, WA 98092-3622



## ***Who should attend:***

Anyone who works with or may encounter Asbestos Cement (AC) pipe.

## ***Workshop description:***

This course presents approved training for Asbestos Cement Pipe Work Practice Procedures in compliance with the most recent Department of Labor and Industries regulations. Participants will learn safe, field-proven procedures to protect themselves and others from cancer-causing asbestos fibers. They will learn to recognize asbestos health hazards, prevent exposure to deadly asbestos fibers and how to choose and use protective equipment. The course also covers how to avoid costly penalties that can result from poor practice. Participants will also perform approved AC pipe work practices.

## ***Discover how to:***

- Avoid costly and embarrassing violations of safety and air quality regulations
- Apply safe and effective work practices to avoid exposure to asbestos
- Meet initial and refresher training requirements

## ***Topics***

- Federal, state, and local laws, regulations, codes, and standards
- Characteristics of asbestos
- Types of asbestos and health hazards
- Personal hygiene and prohibited practices
- Safety standards and precautions
- Employer/employee responsibilities
- Excavation safety, confined space entry
- Traffic control
- Personal protective equipment
- Selection and use of respiratory protection
- Site preparation
- Minimizing exposure to asbestos
- Carbide blade cutting, snap cutting, hand-saw cutting
- Wet tapping, repair band installation
- Removal, containerizing, transporting, and disposing of asbestos cement pipe wastes
- Record keeping
- Knowledge test and certification

## ***Did you know?***

- Your AC pipe installation or repair could be closed down if you fail to meet these requirements?
- You could be exposed to cancer-causing asbestos fibers while working with AC pipe?
- You can be fined for failing to comply with approved AC pipe work practices?

***Easy Online Registration!***  
***www.wetrc.org***

## ***Registration fee includes:***

- ◆ 0.7 CEU
- ◆ Expert Instruction
- ◆ Workbook
- ◆ Morning Refreshments
- ◆ Certificate of Completion

