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.

Non-profit Org

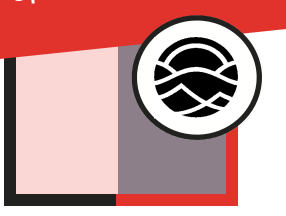
Tacoma, WA Permit No. 1347

Washington Environmental Training Center (WETRC)

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



WETRC Presents: Fire Hydrants Installation, Testing, **Operation and Repair**





Who should attend:

Water utility operators, maintenance technicians, inspectors and managers. Anyone who specifies, selects, installs, operates, tests or repairs hydrants. Fire service personnel.

Workshop Description:

Only properly selected, installed, tested, inspected and maintained fire hydrants stand ready to save lives and protect property.

This 2-day course provides vital details on how to select and inspect hydrant installations for commercial, industrial, and residential applications. Review different types of hydrants and see the internal components of center-stem and scissor hydrants, how they fit together and how they work. Learn straightforward, step-by-step procedures to install, operate, test, maintain and repair common types of hydrants. Get practical information you can use right away to set up and maintain hydrant records and track flow tests, inspections, maintenance, and repairs. The workshop provides detailed troubleshooting guides and demonstrations of safe inspection and repair tasks for several types of hydrants.

Topics:

- Hydrant history, purposes and uses
- Center stem and scissor hydrants
- Design standards
- Selecting and specifying hydrants
- Installation and operation specifications
- Dry barrel hydrants parts and their functions
- Inspection, testing, and maintenance guidelines
- Hands-on maintenance and repair demo
- Flow testing
- Hands-on maintenance, safety and repair demo
- Troubleshooting and correcting problems
- Hydrant field demonstration

Inspection

Testing

Records

Master

Inspection / Maintenance

Flow testing / Repair

Discover how to:

- Identify and select hydrants
- Install and inspect hydrants
- Operate and maintain hydrants
- Perform flow tests
- Troubleshoot problems and make repairs
- Set up a maintenance program

Easy Online Registration! www.wetrc.org

Registration fee includes:

- ♦ 1.4 CEU
- Expert Instruction
- Course notebook
- Morning Refreshments
- Certificate of Completion

