



FEMP eTraining Core Courses

- **No cost No travel** access 24/7
- **Online** open-access courses
- **Instructors** with Federal sector experience
- **In-depth courses** completed at your pace

Best Practices for Comprehensive Water Management for Federal Facilities

4.50 HRs .50 CEUs

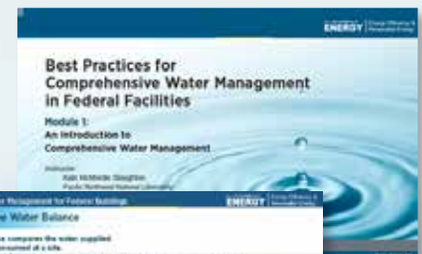
Water is a precious resource – use it wisely!

By completing this course, participants will learn to:

- **Establish** best practices for water metering and sound metrics
- **Conduct** distribution system leak detection and repair
- **Implement** sound O&M practices
- **Select** advanced technologies for indoor, outdoor, irrigation and process water systems
- **Harvest** rainwater and **reclaim** wastewater
- **Develop** a long-range water management plan based on analysis of current and projected water use
- **Apply** life cycle cost analysis techniques to develop water management strategies

After completing a course evaluation and multiple-choice assessment, participants will receive a certificate of completion and IACET Continuing Education Units.

REGISTER NOW!



Instructor:
Kate McMordie Stoughton
CEM, LEED AP
Water Efficiency Engineer
Pacific Northwest National Laboratory

Also visit:
FEMP 06:
Managing Water Assessments in Federal Facilities

Check out other free, self-paced
FEMP Core Courses at
femp.energy.gov/training

FEMP is an authorized provider of IACET CEUs



FEMP Core Courses are designed for Federal energy and facility managers, but are open to all individuals at femp.energy.gov/training.

Hosted in partnership with the National Institute of Building Sciences Whole Building Design Guide at http://www.wbdg.org/education/femp_ce.php.

Requires Google Chrome, Firefox 4.0+, Internet Explorer 7.0+ or Safari, and the Adobe Flash 9+ plugin. For more information contact: Beverly.Dyer@ee.doe.gov.