

FEMP FIRST THURSDAY SEMIN@RS

Course Announcement!

Water Efficiency: Planning and Implementation

Live! Thursday, April 1, 2010


1:30 pm - 3:00 pm EST



FEMP First Thursday Seminars provide training for Federal energy and environmental professionals. Leading experts will address timely topics in 90- minute sessions, offered live via satellite or through streaming video at your desktop. First Thursday of each month at 1:30-3:00 pm EST.

Register Now!

For further information and registration: <http://www.femp.energy.gov/training>

<p>Course:</p>	<p>Water Efficiency: Planning and Implementation</p>
<p>What you will learn:</p>	<p>Course Description Water Efficiency: Planning and Implementation provides an overview of strategic planning for water management, providing viewers an overall process for developing and implementing a water efficiency program. Discussed in the seminar are:</p> <ul style="list-style-type: none"> • the regulatory basis and Executive Orders concerning water efficiency including Executive Order 13514; • establishing baseline measurements; • determining end uses of water; • walk through surveys; • understanding your water bill; • water saving technologies; • landscaping and irrigation resources; • cooling tower efficiencies; • water reuse; • leak detection; • water efficiency financing options; and, • drought management.
<p>About the Expert:</p> 	<p>Kate McMordie Stoughton is a water resources engineer with Pacific Northwest National Laboratory, specializing in Federal water management. Ms. McMordie currently leads the water efficiency team for PNNL, working with the Federal Energy Management Program Water Efficiency program. Some of Ms. McMordie’s work includes the development and instruction of Water Resource Management Workshops as well as the development of strategic plans for water management at Federal sites. Ms. McMordie holds a B.S. in Civil Engineering from the University of Colorado, is a Certified Energy Manager (CEM), and is a Leadership in Energy and Environmental Design (LEED) Accredited Professional.</p>