



Planning an Energy Assessment for Federal Facilities

4.0 HRS .5 FEMP CEUs

FEMP 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

REGISTER NOW

Learn how to manage the Energy Assessment process in Federal facilities:

- Select the proper energy assessment type and prioritize facilities in most need of an energy assessment
- Assemble an energy assessment team with the proper expertise
- Conduct the energy assessment walkthrough and interview key personnel
- Develop the Master List of Findings and prioritize an operational list of improvements
- Measure and verify assessment activities



Instructor: Ed St. Germain
Director of Energy and Environment Support
Enviro-Management & Research, Inc.

Check out other FEMP Core Courses at femp.energy.gov/training

- | | | |
|---|---------|--------------|
| • Commissioning for Existing Federal Buildings | 4.5 HRS | .5 FEMP CEUs |
| • Launching a Utility Energy Services Contract: Getting to Yes | 3.0 HRS | .4 FEMP CEUs |
| • Managing Water Assessments in Federal Facilities | 3.5 HRS | .4 FEMP CEUs |
| • Advanced Electric Metering in Federal Facilities | 3.5 HRS | .4 FEMP CEUs |
| • Federal On-Site Renewable Power Purchase Agreements | 2.5 HRS | .3 FEMP CEUs |
| • Selecting, Implementing, and Funding Photovoltaic Systems in Federal Facilities | 3.5 HRS | .4 FEMP CEUs |
| • Sustainable Institutional Change for Federal Facility Managers | 3.0 HRS | .4 FEMP 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.

After completing a course evaluation and multiple-choice assessment, participants will receive a certificate of completion and

FEMP Continuing Education Units. For more information contact Beverly.Dyer@ee.doe.gov.