

FIRST THURSDAY SEMINAR

Best Practices for Energy Efficient Data Centers

0.2 CEUs

Thursday
April 7, 2016

1:30 - 3:00 PM ET



**Aging equipment . . . new challenges:
Big data. Consolidation. Cloud computing.**

Attention energy and facility managers who run data centers!

Operate at peak efficiency and lighten your data center's carbon footprint!

Register for this training and learn to:

- *Comply with E.O. 13693 goals*
- *Establish, track, and report high quality benchmarking and performance metrics*
- *Use IT to manage IT energy, using wireless sensor networks*
- *Use dashboards to share information with operators, managers, and occupants*
- *Access free online tools and software to streamline complex technical decisions*



Instructor:

Dale Sartor, PE

Staff Engineer

Building Applications Team

Lawrence Berkeley

National Laboratory



Complete a quiz and course evaluation
to receive a
Certificate of Completion and CEUs



FEMP is an authorized
provider of IACET CEUs

FEMP eTraining

- No cost, no travel, online, open access
- Instructors with hands-on federal experience
- In depth, self-paced courses available 24/7

Registration closes April 6, 2016

FEMP First Thursday Seminars 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

For more information contact: Beverly.Dyer@ee.doe.gov

Requires Google Chrome, Firefox 4.0+,
Internet Explorer 7.0+ or Safari, and Adobe Flash 9+ plugin.