

**DOE Webcast April 7, 0216:
Data Center Energy Efficiency Best Practices
0.2 CEUs**

The U.S. Department of Energy (DOE) Federal Energy Management Program (FEMP) will present a new *First Thursday Seminar*, [**Data Center Energy Efficiency Best Practices**](#), from 1:30 to 3:00 pm EST on April 7, 2016.

This First Thursday Seminar will explore opportunities for data center energy efficiency, including best practices related to data center energy use intensity, key metrics and benchmarking, using IT to manage energy use, and federal requirements for data center energy use.

The instructor for this First Thursday Seminar is Dale Sartor, engineer on the Building Applications Team at Lawrence Berkeley National Laboratory (LBNL).

After completing this course, learners will be able 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

Participants are encouraged to submit their questions during the program to receive tailored advice from the experts.

The 90-minute training is free of charge, but advanced registration is required to obtain an Internet URL for the presentation.

For more information and to register, visit the FEMP [First Thursday Seminar](#) website.

For other free training courses offered by FEMP in association with the Whole Building Design Guide, visit the [FEMP Training](#) website.

#