

Small Data Centers, Large Energy Savings: an Introduction for Owners and Operators

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Before We Begin

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- All lines have been muted, to be unmuted or to ask a question, please go to your meeting controls panel and raise your hand
- To submit questions through the chat box, click the chat button and type in the dialogue box at the bottom right. Please, select if you want your comment to go to the entire group or Elena Meehan to prompt a question to the presenter.
- Slides will be posted at datacenterworkshop.lbl.gov

Agenda

- Why small data centers are important
 - Simplest Measures
 - Turn off unused servers
 - Improve server power management
 - Improve air management
 - Increase temperature setpoints toward the high end of the ASHRAE range
 - Turn off active humidity control
 - Minimize UPS requirements
 - Still simple, a little more work
 - Refresh the oldest IT equipment with new high-efficiency equipment
 - Consolidate and virtualize applications
- (continued)

Agenda, con't

- Higher-level investment, but very cost-effective
 - Move to higher-efficiency internal or external data center or to the cloud
 - Implement IT and infrastructure power monitoring
 - Install Variable-Speed Drives on cooling system fans
 - Install rack and/or row-level cooling
 - Use air-side economizer
 - Implement dedicated room cooling (vs. using central building cooling)
- Training for IT and Facility Staff
- Resources

Agenda –

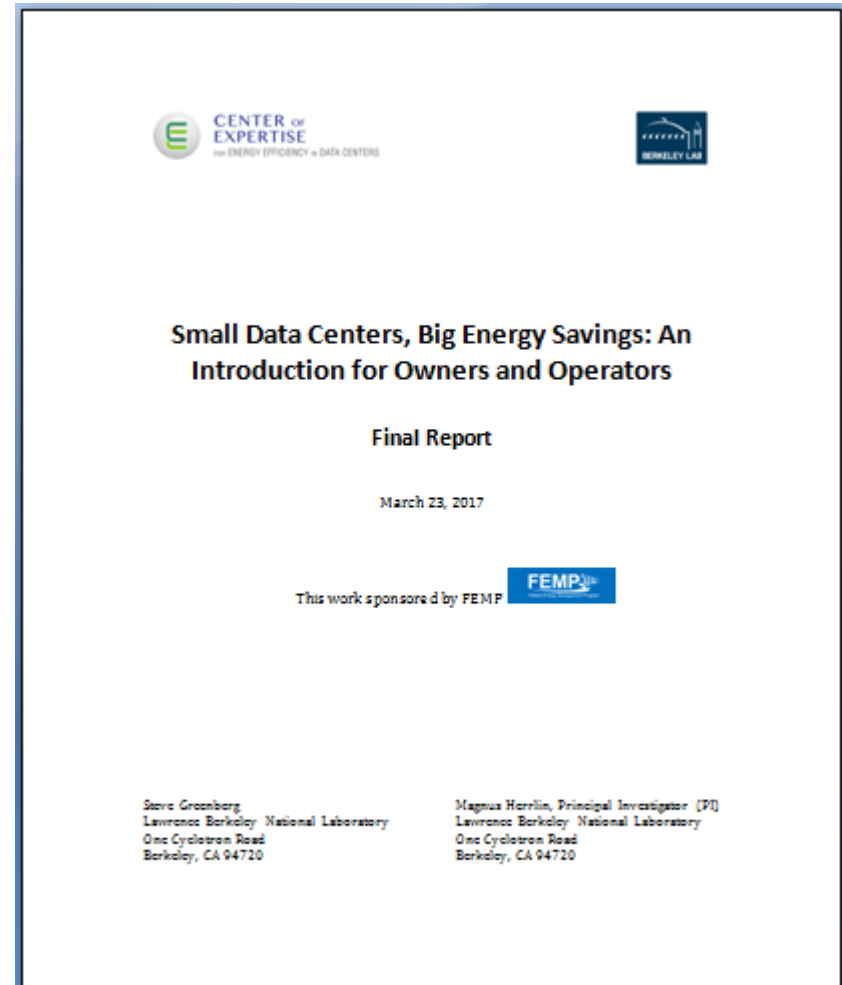
- Why small data centers are important



Why Small Data Centers are Important

- Definition: “Small” is less than 5000 square feet of computer floor
- Have nearly half of the total servers
- Use 40 billion kWh/yr
- Have challenges
- Have large energy-saving opportunities (20 – 40%)
- Guide:

datacenters.lbl.gov/resources/small-data-centers-big-energy-savings

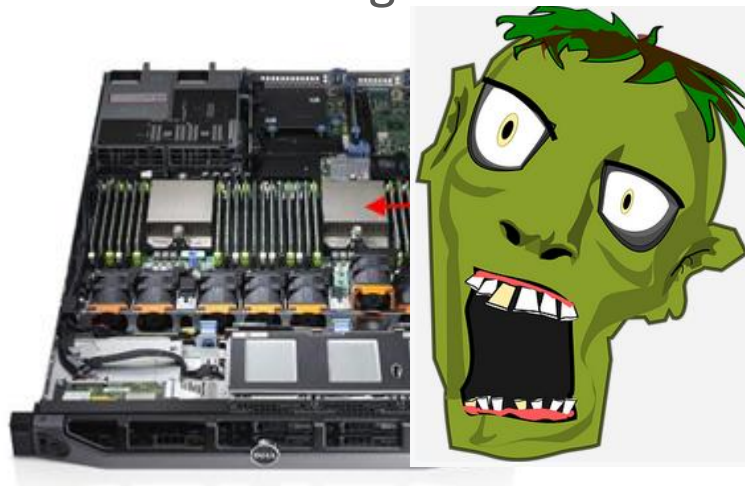


Agenda

- **Simplest Measures**
 - Turn off unused servers
 - Improve server power management
 - Improve air management
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 - Turn off active humidity control
 - Minimize UPS requirements

Turn off unused servers

- Known as “comatose” or “zombie” servers: they do no useful work, but use
 - Power
 - Space
 - Cooling
- Estimated 20-30% of servers are comatose
- An idle server uses ~50% of full-load power and ~75% of one loaded at 25%
- Establish and maintain a list of what’s running on each machine
- Shut down unused servers



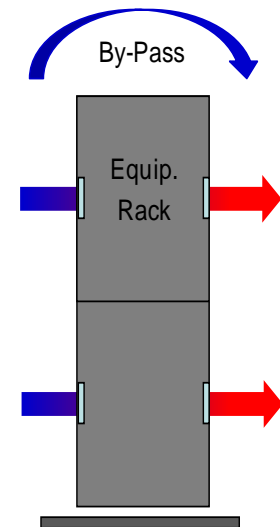
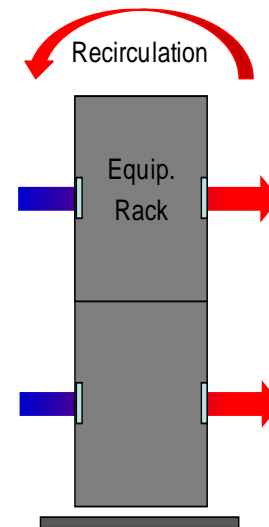
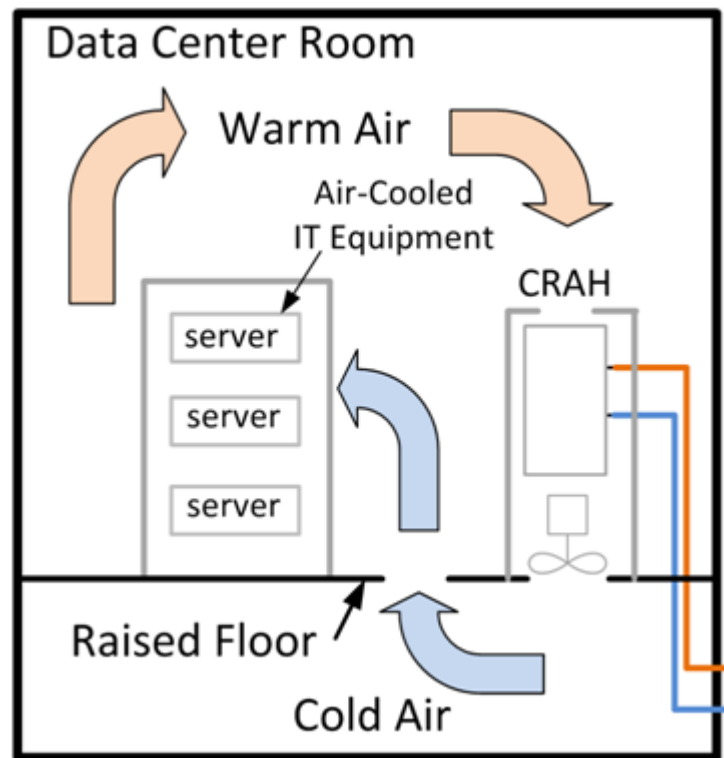
Improve server power management

- Most servers are shipped with power management turned on
- Most servers in use have power management turned off
- Check power management settings and enable
 - Processor
 - OS/hypervisor
 - BIOS



Improve air management

- Cool supply air *ideally* gets from cooling equipment to the IT inlet without mixing with hot discharge air
- Hot discharge air *ideally* returns from the IT exhaust to the cooling equipment without mixing with the cool supply air



Improve air management, con't

- Clear the desired air path (abandoned and cluttered cables, e.g.)
- Block the undesired air paths
 - Within and between racks
 - Cable and conduit cutouts from under floor and into ceiling plenum
 - Rack tops and row ends

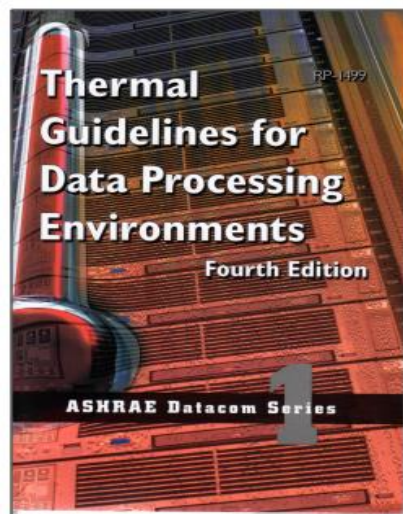
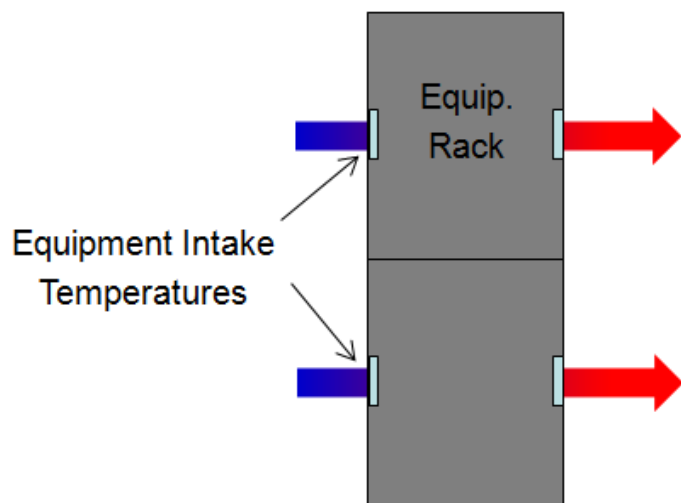


Pictures courtesy of ANCIS Incorporated

- Allows increased supply air temperature
- Allows reduced air flow

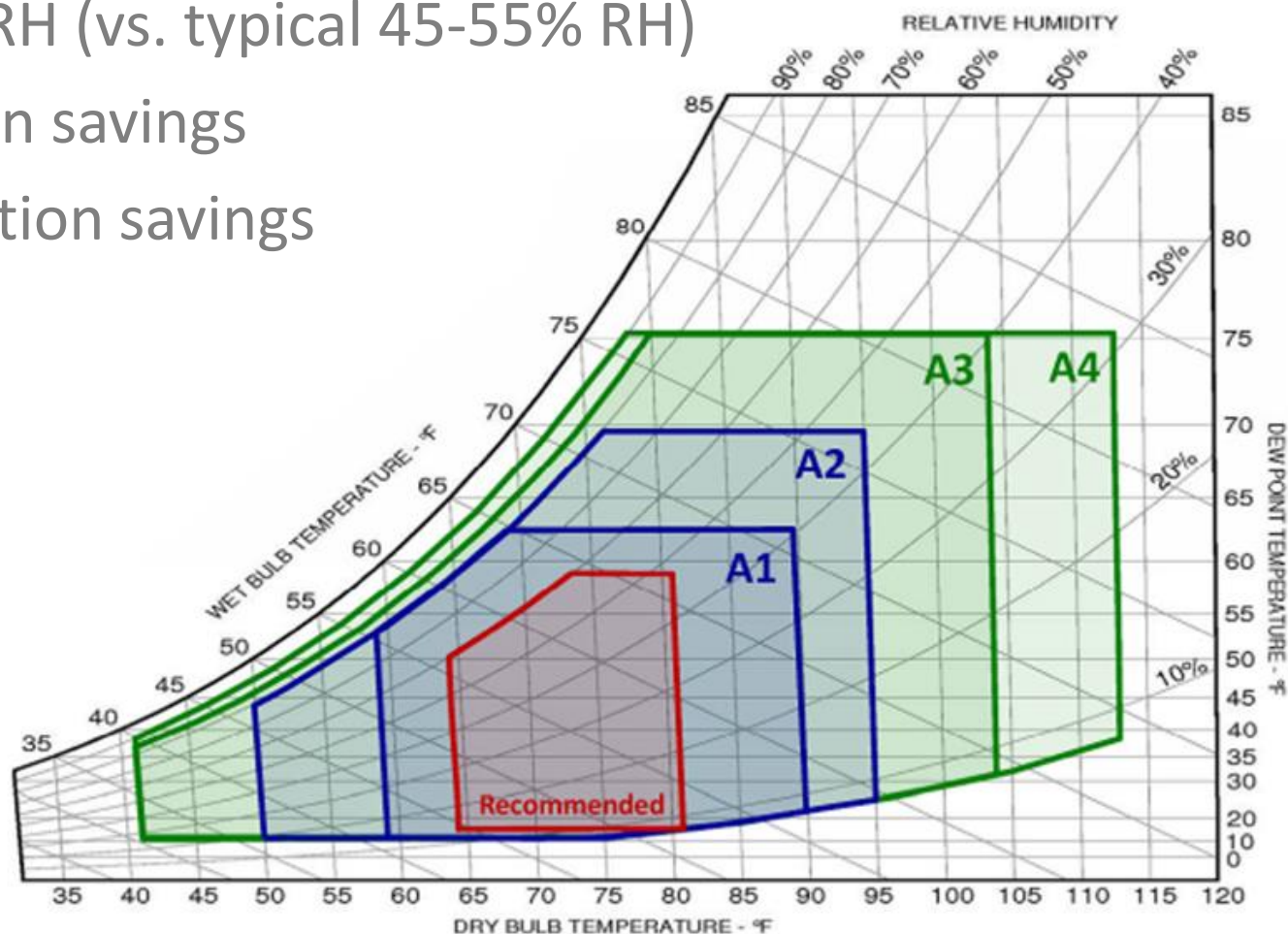
Increase air temperature setpoints toward the high end of the ASHRAE range

- IT inlet temperature is what matters
- ASHRAE recommended range (rounded): 65 to 80° F;
Allowable (A1) range: 59 to 90° F
- NOT the same as CRAC or CRAH setpoint (especially for units controlled on return air)
- Ensure good air management first
- Enables savings in chiller or CRAC compressor energy



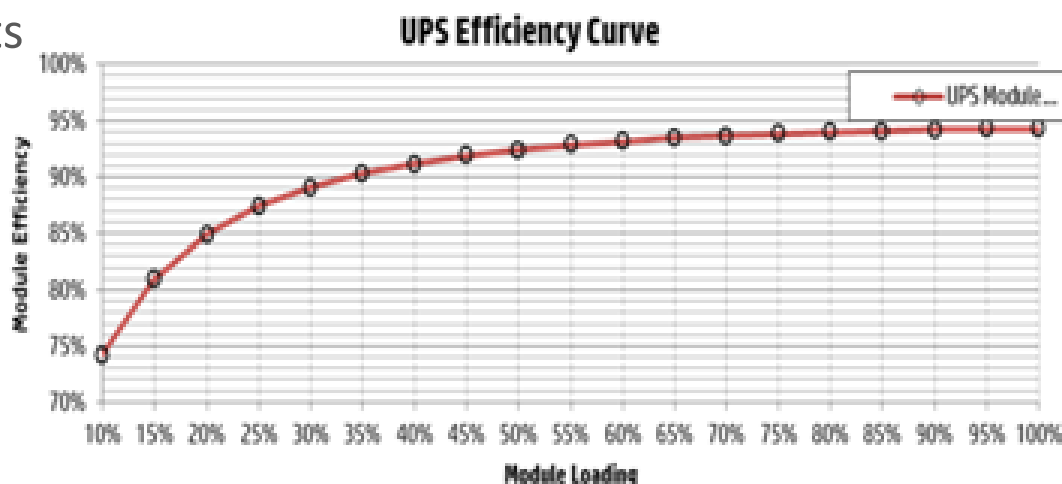
Turn off active humidity control

- Wider ASHRAE range means little if any control required
- Recommended range: 15.8° to 59° F dewpoint and 60% RH (vs. typical 45-55% RH)
- Humidification savings
- Dehumidification savings
- Often both



Minimize Uninterruptible Power Supply (UPS) requirements

- Unnecessary redundancy leads to inefficiency
- Many applications can be shut down and restarted without adverse effects
- Critical applications should be considered for moving to a larger data center or the cloud
- Analyze UPS needs
 - Minimize number and size
 - Use ENERGY STAR UPS units
 - Use Eco-mode



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 - Refresh the oldest IT equipment with new high-efficiency equipment
 - Consolidate and virtualize applications

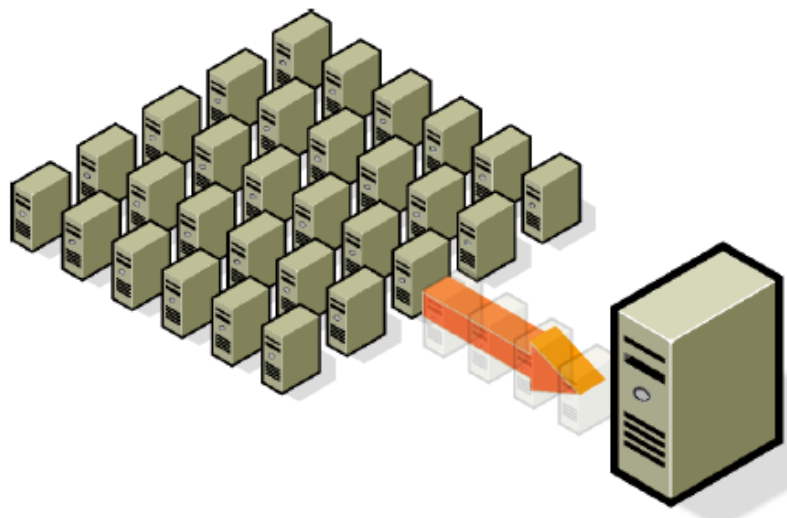
Refresh the oldest IT equipment with new high-efficiency equipment

- New equipment more powerful and more computing per watt plus better power management
- More virtualization potential
- Energy and software cost savings typically justifies a faster refresh rate
- ENERGY STAR
 - Servers
 - Networking
 - Storage
- Solid-state drives (vs. hard disks)
- 80-Plus power supplies (beyond ENERGY STAR requirement)



Consolidate and virtualize applications

- Most servers operate with very low utilization (5-15% on average)
- Servers at typical loads use roughly 75% of average peak power
- Big opportunities for virtualization and consolidation
- Energy savings from power and cooling reductions
- Space savings



Agenda, con't

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Move to higher-efficiency internal or external data center or to the cloud

- Energy savings typically possible by moving applications or machines to
 - Larger data center
 - Co-location center
 - The cloud
- Better security
- Better redundancy
- Better efficiency
- In evaluating, consider
 - Mandates
 - Moving cost
 - Total ongoing cost of staying vs. moving



Implement IT and infrastructure power monitoring

- Doesn't save energy by itself, but it informs the process
- Track performance of power and cooling systems and monitor IT
- Power Usage Effectiveness (PUE) as a metric
 - Ratio of total data center energy to IT energy
 - Over 2—large opportunity
 - Under 1.5—good
 - Under 1.2--excellent
- Data Center Metering and Resource Guide
 - Guide and webinar slides at

datacenters.lbl.gov/resources/data-center-metering-and-resource-guide

datacenters.lbl.gov/resources/data-center-metering-and-power-usage



Data Center Metering and Resource Guide

FEBRUARY 2017



Install Variable-Speed Drives on cooling system fans

- CRACs or CRAHs typically have constant-speed fans
- Air flows are typically higher than needed, especially once air management is improved
- 20% air flow reduction results in ~50% savings in fan energy
- 22-32% overall cooling system savings in FEMP case studies:

[datacenters.lbl.gov/resources/
variable-speed-fan-retrofits-computer-
room-air-conditioners](http://datacenters.lbl.gov/resources/variable-speed-fan-retrofits-computer-room-air-conditioners)

Variable-Speed Fan Retrofits for Computer-Room Air Conditioners

Prepared for the U.S. Department of Energy
Federal Energy Management Program

Technology Case Study Bulletin

By Lawrence Berkeley National Laboratory
Steve Greenberg

September 2013



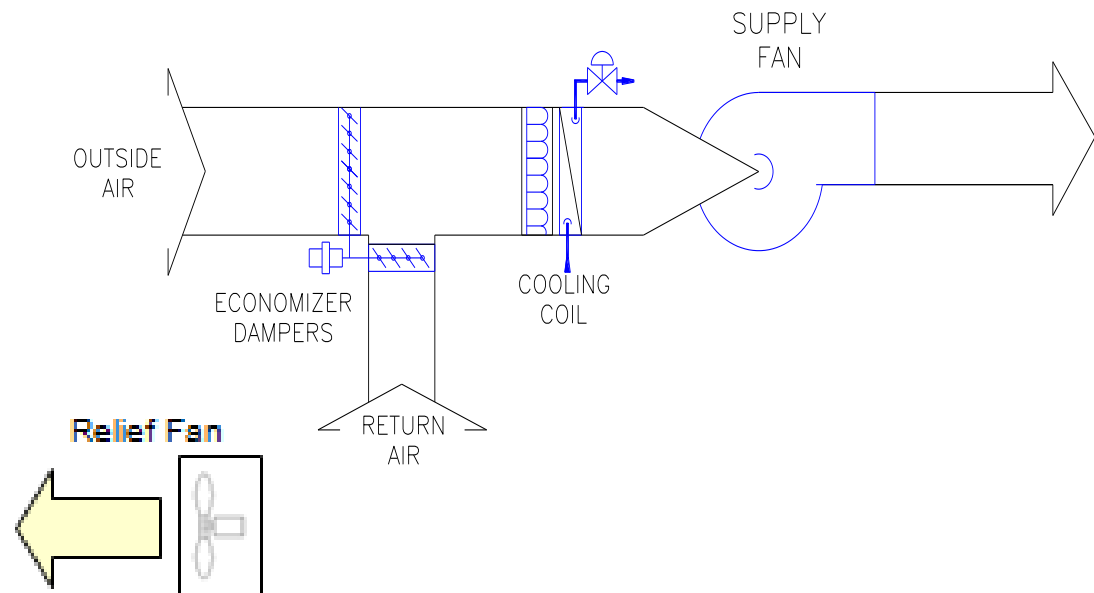
Install rack and/or row-level cooling

- Applicable when racks are being replaced or newly installed
- Moves cooling closer to the heat source
- Various types
 - In-rack
 - In-row
 - Rear-door (shown)
- Less overall heat removal
- Enables higher chilled water temperature



Use an air-side economizer

- Uses outside air when conditions are suitable
- Needs outside wall or roof
- Can be
 - air-handling unit
 - CRAC or CRAH with outside air capability
 - Exhaust fan with inlet air
- Large energy savings from reduced operation of cooling compressor



Implement dedicated room cooling (vs. using central building cooling)

- Dedicated unit allows main building system and plant to operate on normally occupied schedule instead of continuously
- Use high-efficiency unit (high SEER)
- Specify outside-air economizer
- Control based on IT inlet temperature



Agenda, con't

- Training for IT and Facility Staff




Training




- Utility companies
- ASHRAE: www.ashrae.org
- FEMP: <http://eere.energy.gov/femp/training>
- Center of Expertise for Energy Efficiency in Data Centers
- Data Center Energy Practitioner
 - Required by the Data Center Optimization Initiative

Training, con't

Data Center Energy Practitioner Program



**CENTER OF
EXPERTISE**
FOR ENERGY EFFICIENCY IN DATA CENTERS



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Data Center Energy Practitioner (DCEP) Training

Program Description

Data centers are energy-intensive and opportunities exist to reduce energy use, but significant knowledge, training, and skills are required to perform accurate data center energy assessments. In order to accelerate energy savings, the data center industry and DOE partnered to develop the Data Center Energy Practitioner (DCEP) Program. The DCEP training program certifies energy practitioners qualified to evaluate the energy status and efficiency opportunities in data centers.

The entire DCEP course curriculum was updated in 2016 in collaboration with the industry to reinforce proven best practices as well as introduce new tools and techniques in key areas such as IT equipment, air management, cooling systems, and electrical systems.

DCEPs will:

- Be qualified to identify and evaluate energy efficiency opportunities in data centers;
- Demonstrate proficiency in the use of the [Data Center Profiler \(DC Pro\)](#) and [select Assessment Tools](#)
- Address energy opportunities in electrical systems, air management, HVAC, and IT equipment;
- Meet academic/work experience requirements (pre-qualifications);
- Receive training on conducting data center assessments;
- Be required to pass one or two exams.

Property management companies, engineering consulting firms, service companies, data center operators, state energy agencies, and utilities will benefit from the expertise provided by DCEPs. Executive Order 13693 "Planning for Federal Sustainability in the Next Decade" states that all core (Federal) data centers shall have at least one certified DCEP assigned to manage data center performance and continued optimization. This Order will increase the demand for DCEPs and not just in the Federal sector.

Training Calendar and Pricing

The DCEP Program is delivered by two Professional Training Organizations (PTOs): DC-Professional and CNet Training. The Program is also delivered by the DCEP Program Administrator: ANCIS Incorporated. All currently scheduled training events are listed below. If you are interested in participating in one of these events, please contact the individual or organization listed in the last column.

datacenters.lbl.gov/dcep

Agenda, con't

- Resources

Center of Expertise for Energy Efficiency in Data Centers

News & Training



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SEARCH



U.S. DEPARTMENT OF
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Federal Energy Management Program



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FEATURED RESOURCES:

Data Center Energy Efficiency Certificate Series

Data Center Metering & Resource Guide

DC Pro Tools

Master List of Efficiency Actions



datacenters.lbl.gov

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Information on
best practice
technologies and
strategies

Tools covering areas such
as air management and
writing an energy
assessment report

Need assistance?

Database of resources
(reports, guides, case
studies)

More Resources

- Small Data Centers
datacenters.lbl.gov/resources/small-data-centers-big-energy-savings
- DOE Air Management Tool datacenters.lbl.gov/Tools
- Humidity Control in Data Centers
datacenters.lbl.gov/resources/Humidity-Control-Data-Centers
- Data Center Metering and Resource Guide
datacenters.lbl.gov/resources/data-center-metering-and-resource-guide
- Data Center Optimization Initiative (OMB) <https://datacenters.cio.gov/>
- ENERGY STAR Equipment: [energystar.gov/products/office equipment/](https://energystar.gov/products/office_equipment/)

Training Certificate

In order to receive a certificate of completion, you **must** fill out the FEMP webinar evaluation form.

Access the FEMP webinar evaluation form by clicking on The **“Take the Evaluation and Get a Certificate”** button on the webinar course portal page.

<https://fempcentral.energy.gov/Training/EventRegistration/EvaluationForm.aspx>

For logistical questions related to the webinar or evaluation, please email Elena Meehan:
Elena.Meehan@ee.doe.gov

Questions?

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- For content-related questions after the webinar, please use the Contact Us form on the Center of Expertise website: datacenters.lbl.gov/contact