RCM News for March 2019

A Newsletter for Resource Conservation Managers in the Northwest

In this issue:

Announcements
Articles
  Emerging Opportunities
  Energy Savings Performance Contracts
  HVAC
  Insulation
  LED Retrofits
  WELL Buildings
Upcoming Events & Training Opportunities
Resources

While every URL in RCM News is checked for accuracy prior to distribution, URLs may change, and servers may temporarily fail to connect to working URLs.

ANNOUNCEMENTS

Registration is open for the 15th Annual Energy/Facilities Connections Conference, taking place May 7-9, 2019 in Leavenworth, WA. The conference, hosted by WSU Energy Program, focuses on issues facing facilities leadership in planning for energy efficiency and resource management. Building maintenance, personnel, facilities security, and more are also addressed. If you’re new to the conference, or unsure you’ll be able to attend, read Making Your Case to Attend and First Timers – What to Expect.

Energy Management and Water Conservation Technician Degrees – Lane Community College
Enroll for the Fall Term 2019 in either the Energy Management Degree or Water Conservation Technician Degree at the Northwest Water & Energy Education Institute at Lane Community College. Both award a two-year associate of applied science degree. Scholarships are available.

Sustainable Building Science Technology Bachelor’s Degree – South Seattle College
Enrollment is open for the Fall 2019 innovative two-year degree program at South Seattle College. Classes and field work prepare you for the field of highly technical sustainable building operations and facility management. Classes are mostly online and geared toward the working adult.
ARTICLES

Emerging Opportunities
In her February 7, 2019 blog post titled “Emerging Opportunities Help Commercial Buildings Optimize Energy Use”, Jennifer Thorne Amann, Buildings Program Director at American Council for an Energy-Efficient Economy (ACEEE) announces the release of three topic briefs as part of their Emerging Opportunities Series. Achieving Deeper Energy Savings through Integrated Building Systems summarizes savings and barriers to adoption of integrated systems, as well as efficiency program design. Energy Storage discusses benefits of thermal energy storage and battery storage, and how they may be incorporated into efficiency programs. The third brief focuses on Energy as a Service as a model to finance efficiency opportunities.

Energy Savings Performance Contracts

HVAC
A four-part article on HVAC, written by James Newman and posted March 27, 2109 online for Building Operating Management, stresses the importance of understanding all aspects of high-performance HVAC as a way of reducing costs and energy consumption. Discussion includes choosing the best equipment for a building, the importance of maintenance, and understanding data.
Part 1 – Best Practices for Achieving High-Performance HVAC Systems
Part 2 – High-Performance HVAC; Why Maintenance is Critical
Part 3 – Hybrid HVAC Systems Offer Big Efficiency
Part 4 – Measure, Test, Commission: Keys to High-Performance HVAC

Insulation
“The Facilities Manager’s Guide to Insulation”, published March 19, 2019, written by Janelle Penny in Buildings Magazine, is an important refresher course on insulation, including how energy codes classify insulation and insulation types. Considerations such as cost, ease of installation, and how well the insulation works as an air barrier can help with the best selection for your building.

LED Retrofits
The first step in a lighting project, according to “Seven Tips to Maximize LED Retrofits”, written by Janelle Penny for the March 20, 2019 issue of Buildings Magazine, is to ask yourself questions to help define the purpose of the project. There may be more than one reason, such as improving lighting conditions while also reducing energy use. Be aware of unique circumstances and consider how to coordinate audits, ordering, and installation.
WELL Buildings
WELL buildings, written by Julie Berreth on March 13, 2019 for Building Operating Management, looks at the new WELL Building Standard which aims to increase occupant productivity and satisfaction. The qualitative, flexible standard complements LEED’s quantitative standard.
Part 1 – Wellness: Enhancing the True ROI of Buildings
Part 2 – LEED and WELL: Complementary, Not Contradictory

UPCOMING EVENTS & TRAINING OPPORTUNITIES

Better Buildings Webinars
  • Rethinking Traditional Finance: How Efficiency-as-a-Service Can Drive Upgrades without Upfront Capital – April 2 online webinar
  • The Returns to Green Building Retrofits – April 29 online webinar
Click here for more information

US DOE Building Buildings

Powerful Business Energy Conference: Keeping Current in a Transforming World
A bi-annual conference offering practical energy solutions and opportunities regarding energy efficiency projects.
  • April 4 in Lynnwood, WA
Click here for more information

Electric League of the Pacific Northwest

ENERGY STAR® and Portfolio Manager® Trainings
All are online webinars.
  • Celebrate Earth Day with Energy Efficiency Education – April 4
  • Portfolio Manager 101 – April 9
  • Portfolio Manager 201 – April 16
  • Financing Energy Efficiency Projects – What to Know Before You Sign – April 17
  • Portfolio Manager 301 – April 23
  • Certification Eligibility Rules to Follow for an Accurate Application – April 25
  • Ask the Expert – Most Wednesday at 9:00 AM Pacific time
Click here for more webinars and information

US EPA

Reinventing Campus Distributions & Tenant Rebills
An EnergyCAP webinar highlighting the Chargebacks function in their energy management software.
  • April 10, 2019 webinar
Click here for more information

EnergyCAP
2019 Spring Lighting Design Lab Classes

- Lighting for Schools K-12 Workshop – 4-hour 300 Level Hands-on Workshop
  - April 11, 2019 in Seattle

Click here for more information

Lighting Design Lab

Building Operators Certification

BOC Level I certification is 74 hours of training and project work in building systems maintenance. Level II certification is 61 hours of training and elective coursework in equipment troubleshooting and maintenance. Classes usually meet one or two full days a month over a period of four to six months.

All dates below are for the first class.

- Washington State
  - Level I classes
    - April 15, 2019 through October 2019 in Burlington, WA
    - Sept 25, 2019 through March 2020 in Seattle
    - Fall 2019 TBA in Tacoma

Click here for BOC Washington State information

- Oregon
  - Level I classes
    - Sept 2019 TBA in the Portland area

Click here for BOC Oregon information

Building Operators Certification

Portland General Electric Education

Classes and workshops are free to PGE business customers; others may attend for a fee.

- Creating an Energy Management Plan – April 18 class in Wilsonville, OR
- A Guide to Energy Management Systems – April 24 class in Wilsonville
- Best HVAC-Efficiency Testing Practices – April 25 class in Wilsonville

Click here for more information

Portland General Electric

Adjustable Speed Drive Applications and Energy Efficiency

- April 23 in Everett, WA

Click here for more information

NEEA, Snohomish County PUD, and many more

Building Operator Certification Technical Webinar Series

- Building Tune-ups in Buildings with a BAS – April 23, 2019 webinar
- Energy Management Information Systems: How Do You Track and Communicate Savings Over Time – May 15, 2019 webinar

Click here for more information

Building Operators Certification
Understanding the Feasibility of Getting to Zero in School Retrofits
• April 25 Webinar
Click here for more information
New Buildings Institute

International Living Future
• April 30 – May 3 in Seattle
Click here for more information
International Living Future Institute

Energy Efficiency of Cooling Towers
• May 2, 2019 in Spokane, WA
Click here for more information
NEEA, Avista, and many more

Energy/Facilities Connections Conference
• May 7-9 in Leavenworth, WA
Click here for more information
Washington State University Energy Program

Oregon APEM Summer Forum
“A Deep Dive into Pools: Illustrating common engineering principles through an examination of pool and natatorium systems”
• June 7 in Portland
Click here for more information
Oregon Association of Professional Energy Managers

RESOURCES

Webinars on Demand
Past webinars in topics ranging from LED lighting power quality issues to thermography to advancements in window and wall technology are available at Seventhwave. They are free to view, although there is a cost to receive credit.

Past webinars from the Emerging Technologies Coordinating Council based in California are also available for viewing. Recent presentations include LED Track Lighting and Dynamic Air Balancing for Commercial HVAC Systems.

*******************************************************************************
Do you have newsletters, websites and links to share? Do you have RCM questions?
RCM News is always looking for interesting information, tips and resources to share with other resource conservation managers. Our goal is to increase your success by sharing what you and your colleagues are doing – with energy efficiency measures, problem-solving, communication, data tracking, presentations, and more. In addition, WSU Energy Program can help find solutions to your RCM program’s technical and programmatic questions. Email Karen to share and ask!

Washington RCM Support
The Washington State University Energy Program provides RCM support. Check out the “RCMx” website: http://www.energy.wsu.edu/PublicFacilitiesSupport/ResourceConservation/RCMx.aspx. We appreciate any feedback on this site and would also appreciate items to add to our resources, such as tools, examples of policies and job descriptions.

RCM News is prepared by the Washington State University Energy Program
This activity is funded by the U.S. Department of Energy State Energy Program. Funds provided through the Washington Department of Commerce Energy Division.

Previous issues of RCM News may be viewed at http://www.energy.wsu.edu/PublicationsandTools.aspx (click on Resource Conservation in the right hand column). We welcome comments or ideas for articles. Please send to Karen Janowitz - janowitzk@energy.wsu.edu