RM News for July 2010

A newsletter for Resource Conservation Managers in the Northwest

In this issue:
Cooling
Food Waste
Lighting
Restrooms
Solar
Buildings
Transportation
Job Opportunities
Upcoming Events & Training Opportunities
Resources for You

Cooling

"Large-Campus District Cooling" was jointly authored by Kevin M. Kuretich, PE, University of Texas at Austin, and Ben Erpelding, PE, CEM, Optimum Energy LLC. More cooling with less energy and reduced costs is the theme of the story of UT's successful move into district cooling. See this article in HPAC Heating/Piping/Air Conditioning Engineering – Fastrack, May 7, 2010, at http://hpac.com/air-conditioning/large-campus-district-cooling-0510/.

Food Waste

"Dining Halls to Start Composting," by Carol Hsin and Drew Henderson Staff Reporters, Yale Daily News, discusses the change in policy at Yale University whereby all leftover food is collected for composting rather than incinerated. Steps taken to realize the new approach are explained. This is the type of policy change that could be made at any facility – school, university, municipal, or state – where a cafeteria provides meals. See this article in the Yale Daily News, March 3, 2010, at http://www.yaledailynews.com/news/university-news/2010/03/03/dining-halls-start-composting/.

Lighting

"Controlling Destiny" was co-authored by Howard Berger, Managing Partner and Program Director, REALCOMM, and Terry Mochemiak, Chief Operating Officer, Encelium Technologies. This discussion of the advantages of advanced lighting control begins with a clear explanation of the differences among basic, automated, and advanced lighting control strategies. See this article in Sustainable Facility, April 2010, at http://www.sustainablefacility.com/Articles/Article_Rotation/BNP_GUID_9-5-2006_A_10000000000000792290.

Restrooms

"Smart Specification" is a five-part article by Thomas A. Westerkamp published in the March 2010 issue of Maintenance Solutions:


Part 2: Plumbing Technology Advances Help Meet Code Requirements. The author includes a list of new technologies to consider and a brief discussion of codes. See Part 2 at
Part 3: Maintenance Should Focus on Shut-Off Valves. Discussion revolves around the specification of better valves, ensuring that their locations are known to all maintenance staff, newer and more hygienic restroom products and dispensers, and more. See Part 3 at http://www.facilitiesnet.com/PlumbingRestrooms/article/Restrooms-Maintenance-Should-Focus-on-ShutOff-Valves--11605.


Solar


Buildings

"Top 10 Cool Roof Concepts for FMs," by John A. D'Annunzio, President, Paragon Consultants and Paragon Roofing Technologies Inc. is an article written for facilities managers that appeared in the April 2010 issue of Building Operating Management:

Part 1: Reflectivity, Emissivity Important Factors When Selecting a Cool Roof. The author considers both reflectivity and emissivity and, also, heat island effects. He then reports on energy savings of light-colored roofs and reviews the status of codes and standards where ratings and minimum requirements for reflectivity and emissivity are beginning to be included. See Part 1 at http://www.facilitiesnet.com/roofing/article/Reflectivity-Emissivity-Important-Factors-When-Selecting-A-Cool-Roof--11641.


"BAS Secret to Energy Savings" is a four-part article by Naomi Millán, Associate Editor, Building Operating Management, and published in the June 2010 issue of that journal:


Part 2 - Size of Automation Systems Should Be Proportionate to Building. Part 2 shows how an energy management system identifies problem areas where equipment is running at levels unsuitable for the tasks at hand. See Part 2 at


Part 4 - Water Consumption Can Be Controlled with Use of Submeters. Part 4 shows how submetering water consumption can lower utility bills by using a large aquarium as an example. See Part 4 at http://www.facilitiesnet.com/buildingautomation/article/Water-Consumption-Can-Be-Controlled-With-Use-of-Submeters--11797.

"Building Automation: Intelligent Buildings in the Age of Pneumatic Controls?" was jointly written by Paul Ehrlich, P.E., and Ira Goldschmidt P.E., both of Building Intelligence Group. The authors expose the vagaries of older controls, particularly in buildings with some sort of building automation system (BAS) where the two cannot possibly work together to realize a building's energy savings potential. They offer two suggestions that might enable a building owner to replace outdated controls while keeping costs in line. See this column in Engineered Systems (ES), June 2010, at http://www.esmagazine.com/Articles/Column/BNP_GUID_9-5-2006_A_10000000000000832517.

Transportation


Job Opportunities


Resources Conservation Manager position with Highline Public Schools in Burien, WA. Open until filled. http://www.hsd401.org/employment/jobs/managamentprofessional.htm

Resource Conservation Manager job opening with Educational Service District (ESD) 112 in Vancouver, WA. This is a classified position, # 100527001, open until filled. http://www.esd112.org/hropenings/.


Upcoming Events & Training Opportunities

Fundamentals of Efficient Lighting & Controls
Sept. 1, 2010 in Portland, OR
Fundamentals of light and lighting, energy efficiency and controls. Suitable for those with no prior knowledge as well as those who know the basics.
Portland General Electric

New Trends in Lighting – LEDs vs. Incumbents
Sept. 8, 2010 in Portland, OR
Portland General Electric

Advanced Technologies in Outdoor Lighting
Sept. 9, 2010 in Portland, OR
Portland General Electric

Smart Metering, Load Profiling & Demand Response
Online live seminar –identical sessions below:
   Sept. 8-10, 2010
   Nov. 3-5, 2010
   Dec. 13-15, 2010
A series of three interactive live two-hour time modules, this seminar shows you how to analyze “smart meter” data to gain a clearer understanding of your electrical loads and to use the information to control and minimize peak demand and energy costs.
http://www.aeeprograms.com/realtime/LPonline/

Monitoring Load Shape for Energy Savings
Sept. 15, 2010 in Portland, OR
Portland General Electric

What’s New in Lighting 2010
Revisiting the Retrofit Process for Offices
(Attend both or just one class)
Sept. 15, 2010 in Boise, ID
Sept. 22, 2010 in Spokane, WA
Sept. 29, 2010 in Portland, OR
Oct. 7, 2010 in Tacoma, WA
Lighting Design Lab
http://www.lightingdesignlab.com/calendar/classes.html

Building Operator Certification (BOC) – Live Technical Webinars
See website for other pre-recorded webinars.
http://www.theboc.info/webinars/index.html

Building Operator Certification (BOC) – Level I and Level II Certification course schedule
Ideal for operations and maintenance staff working in public and private commercial buildings. Classes meet one day a month.

Level I courses
   Seattle – Oct. 19, 2010 to Apr. 12, 2011

Level II Courses
Free Informational Web Cast
Sept. 9, 2010
* dates subject to change
http://www.theboc.info/wa/schedule_wa.html
For BOC courses in Oregon, go to http://www.nweei.org/boc.html

On-Line AEE Self Study Professional Training Courses
Course titles such as “Basics of Energy Management”, “Fundamentals of HVAC Systems” and “Finance & Accounting for Engineers & Technicians” (new) are available in a home-study format.
http://www.aeecenter.org/training/

Energy Events Calendar
http://www.energyexperts.org/TrainingEducationandEmployment/EventsCalendar.aspx

Resources for You

ENERGYsmart Library for Your Business
Information on energy efficient heating, cooling, lighting and other by equipment type. This is a Puget Sound Energy website.


Washington RCM Support
Washington State University Energy Program RCM Support
Check out the “RCMx” where we have moved the RCM Guidebook into web format. 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.
http://www.energy.wsu.edu/projects/rem/rcm.cfm

Oregon RCM Support
Oregon Department of Energy RCM Support