

Chamber of Commerce SWMC

From: ActOnEnergy Business Program [Mbentsen=ameren.com@mail59.us1.rsgsv.net] on behalf of ActOnEnergy Business Program [Mbentsen@ameren.com]
Sent: Tuesday, January 31, 2012 2:04 PM
To: chamber@chamberswmadisoncounty.com
Subject: February Online Training Events

Get Cash Incentives from ActOnEnergy for Energy-Efficient Upgrades!

[view this email in your browser](#)

ActOnEnergy.com

Ameren Illinois ActOnEnergy[®] Online Training Events

ACTION REQUESTED

Please include this information in your newsletters and online calendars.

SUMMARY

The Ameren Illinois ActOnEnergy[®] program is offering two **FREE**, one-hour online training events in February. The first one is on "Implementing Energy-Efficient HVAC Controls," and the second is "An Overview of Commercial Building Retuning." These online training events are open to all Ameren Illinois business and non-profit customers who would like to learn how energy efficiency for HVAC controls and commercial building retuning can save energy and money.

DETAIL

Topic: Implementing Energy-Efficient HVAC Controls

Speaker: Reinhard Seidl, a Principal at Taylor Engineering

Date: Wednesday, February 08, 2012

Time: noon to 1:00 p.m.

Earn 1.0 CE Hours

The free, one-hour training event will cover how to: get your building benchmarked, perform a building audit, choose a controls platform, get your utility involved, select a provider, and train your staff.

Reinhard Seidl is a Principal at Taylor Engineering, a California based Engineering Consultancy specializing in Mechanical and Control System Design and Commissioning. Mr. Seidl has 20 years of

experience in HVAC and Controls Design, is a member of several ASHRAE committees responsible for the creation of commissioning guidelines and standards, and has been an active member of the team designing a free trend review tool for commissioning providers and building managers, available at www.utoonline.org.

To register for “Implementing Energy-Efficient HVAC Controls,” click [here](#).

Topic: An Overview of Commercial Building Retuning

Speaker: Srinivas Katipamula, Ph.D., FASHRAE, FASME

Date: Wednesday, February 22, 2012

Time: noon to 1:00 p.m.

Earn 1.0 CE Hours

The free, one-hour training event will cover the definition of the re-tuning process, retuning vs. retro-commissioning, the steps involved in the re-tuning process, results from re-tuning, and lessons learned.

Srinivas Katipamula is a Staff Scientist at Pacific Northwest National Laboratory (PNNL). At PNNL, Dr. Katipamula leads a number of research projects in advanced controls, automated fault detection and diagnostics and building operations.

For over 20 years, Katipamula’s career has focused on improving the operating efficiency of commercial buildings. Prior to joining PNNL, he led the analytics group at the Enron Energy Services. Previously, he also worked at Energy Systems Laboratory, at Texas A&M University, where he developed a number of measurement and verification techniques to measure energy savings from retrofits. He has extensive technical experience in the evaluation of advanced design concepts for heating, ventilation and air-conditioning systems, development of automated fault detection and diagnostic techniques, building and energy system simulations, and analysis and evaluation of new energy efficient technologies, development and use of analytical modeling techniques. More recently, Dr. Katipamula led a team of PNNL staff that developed the re-tuning process to identify operational improvements in large commercial buildings that can be corrected with low/no-cost.

A fellow of the American Society for Heating, Refrigeration and Air Conditioning Engineers and the American Society of Mechanical Engineers, Katipamula holds a Masters and Doctorate degrees in Mechanical Engineering from Texas A&M University. Nationally, Katipamula held a number of positions, including serving as a member of Air Conditioning and Refrigeration Technology Institute, reviewing proposals for National Science Foundation and Advanced Research Projects Agency-Energy and currently serves as an associate editor of the ASME Journal of Energy Resources Technology.

To register for “An Overview of Commercial Building Retuning,” click [here](#).

For more information about ActOnEnergy training events, go to ActOnEnergy.com/Education.

Thank you,

Mary Bentsen
Education and Training Coordinator

SAIC Energy, Environment & Infrastructure, LLC |an Ameren Illinois ActOnEnergy® Partner
p: 309.677.5703 | f: 309.677.7950 | e: mbentsen@ameren.com
300 Liberty Street, 2nd Floor | Peoria, IL 61602

The Ameren Illinois ActOnEnergy Program is partnering with the Association of Energy Engineers to offer Certified Energy Manager (CEM) training. The CEM credential has become widely accepted and used as a measure of professional accomplishment within the energy management field. For complete details and registration, please visit Actonenergy.com/Education.

FOCUSED ENERGY. *For life.*



Our mailing address is:

Ameren Illinois Utilities
300 Liberty Street
2nd Floor
Peoria, IL 61602

[Add us to your address book](#)

Copyright (C) 2012 Ameren Illinois Utilities All rights reserved.

[Unsubscribe](#) chamber@chamberswmadisoncounty.com from this list. | [Forward this email](#) | [Update your profile](#)

No virus found in this message.

Checked by AVG - www.avg.com

Version: 2012.0.1901 / Virus Database: 2109/4778 - Release Date: 01/31/12