

Save Energy Now Indiana! Newsletter

Together we can start the movement to Save Energy Now in Indiana!

Purdue University TAP – Energy Efficiency & Sustainability

June 2010

PURDUE
UNIVERSITY

TECHNICAL ASSISTANCE
PROGRAM

SAVE THE DATE: August 10, 2010



Event: Save Energy Now Indiana! Industrial Energy Efficiency Forum

Date: August 10, 2010 from 8am-5pm

Location: Crowne Plaza Hotel Indianapolis- Airport

What: Join us for this one day workshop to better understand:

- How to investigate energy efficiency improvements at your facilities.
- The tools necessary to investigate energy efficiency improvements.
- How to implement an energy efficiency program.
- The follow up support as you proceed to design, evaluate, and implement an energy efficiency program at your facilities.

For More Information, visit www.tap.purdue.edu/energy.

■ UPCOMING EVENTS ■

DOE BestPractices™ Steam System Workshop

Learn how to optimize your boiler and steam system through implementation of industry best practices. Participants will also learn LOW-COST and NO-COST Best Practices that Save Money in Steam Generation Efficiency, Resource Utilization Effectiveness, and Steam Distribution System Losses

• [Steam Systems- Jasper, June 22, 2010](#)

• [Steam Systems- Indy, June 23, 2010](#)

Cost: \$99/ per person – lunch is included

Time: 8am – 4:30pm (registration starts at 7:30am)

To Register: Visit www.mep.purdue.edu/events under Energy Efficiency & Sustainability.

FREE Department Of Energy (DOE) Webinar June 29, 2010

Webinar: Process Heating and Survey Assessment Tool (PHAST) Training

Date: Tuesday, June 29

Time: 3-5pm EST (2-4 pm CST)

To Register: [click here](#)

Brought to you by SEN Midwest and the Energy Resources Center, University of Illinois at Chicago

Energy and Cost Savings through Green IT

U.S. businesses have realized that the rising cost of energy is a pressing issue and have begun to invest in Green ICT. Green ICT (Information and communications technology) can teach you how to reduce energy consumption, information on how the adoption of Green ICT principles and practices in industry can help U.S. manufacturers become more cost competitive and contribute to reducing our nation's energy dependence. [More details.](#)

Become Nationally Recognized as a Leader in Energy Efficiency!

For a limited time, one Indiana manufacturer can bring US Department of Energy and Purdue University resources to their industrial facility for assistance in reducing energy use and carbon emissions. These resources include training and coaching to implement the forthcoming international energy management standard, ISO 50001. By participating, your facility will be among a select group of facilities prepared to pursue certification through Superior Energy Performance, a forthcoming ANSI-accredited energy management certification program. [More details.](#)

About Us: Purdue's Technical Assistance Program designed **Energy Efficiency & Sustainability (EES)** to help companies improve processes and develop energy management practices through workshops, on-site training, awareness events, implementation and consulting services.

For More Information: Email TAPworkshops@purdue.edu or call (800) 877-5182.

Copyright © 2010, Purdue University, all rights reserved.

An equal access/equal opportunity university.

Purdue University Technical Assistance Program, Indianapolis, IN 46278-2012

www.tap.purdue.edu/energy