



FOCUS ON ENERGY—BUSINESS PROGRAMS TRAINING COURSE CATALOG

Focus on Energy offers a variety of training courses to business customers statewide. Each course is designed to teach attendees about ways to manage energy use more effectively, improve operational productivity, and reduce costs.

Registration is easy! Visit www.focusonenergy.com/training to register online and learn how to recover up to the full cost of each class!

Some courses target specific processes, technologies, or facility types. Others focus on broader energy management strategies. Most courses offer opportunities for hands-on learning and demonstration and all provide practical examples and case studies.

Our instructors are experts in their subject matter as well as effective teachers.

Our current course offerings include:

Practical Energy Management® Series:

Practical Energy Management – Industrial..... 2

Practical Energy Management – Commercial.....2

Practical Energy Management – Schools and Government 2

Preventive Operations and Maintenance Best Practices

Schools and Government3

Building Operator Certification Level I3

Department of Energy Sponsored Course:

Advanced Management of Compressed Air Systems3

Through the generous support of our utility partners, we can offer our programs to you at discounts that range between 25 percent and 66 percent. Visit www.focusonenergy.com/training to learn more. If you have questions or want additional information, please contact Focus on Energy at 800.762.7077

Practical Energy Management[®] - Industrial

This half-day training course will help you implement a successful energy management program at your facility or enhance existing efforts. This session, targeted at industrial businesses, provides the customizable tools you need to set energy goals and track projects. You will benefit in two ways by adopting the Practical Energy Management[®] (PEM[®]) process: you will reduce monthly energy costs and save staff time. This practical approach addresses multiple company goals, from developing a systematic approach to energy management to integrating energy management into an ISO 14000 or Six Sigma program.

UPCOMING SESSIONS

March 2, 2010 Milwaukee

The cost for this half-day course is \$50, which includes all materials and continental breakfast.

Practical Energy Management[®] - Commercial

This half-day hands-on training course targets the energy management challenges faced by commercial facilities. This session provides the customizable tools you need to set energy goals, track projects, and establish a successful energy management program or enhance existing efforts. You will practice using these software tools in class. You will benefit in two ways by adopting the Practical Energy Management[®] (PEM[®]) process: you will reduce monthly energy costs and save staff time. You will also learn strategies for maintaining energy management activities over the long term.

UPCOMING SESSION

February 9, 2010 Milwaukee

The cost for this half-day course is \$50, which includes all materials and continental breakfast.

Practical Energy Management[®] - Schools and Government

This full-day hands-on training course targets the energy management challenges faced by schools and government facilities. This session provides the customizable tools you need to set energy goals, track projects, and establish a successful energy management program or enhance existing efforts. The impact of a solid operations and maintenance program on your energy usage and costs will also be covered in this course. You will benefit in two ways by adopting the Practical Energy Management[®] (PEM[®]) process: you will reduce monthly energy costs and save staff time. You will also learn strategies for maintaining energy management activities over the long term.

UPCOMING SESSIONS

March 26, 2010 Eau Claire
April 14, 2010 Madison
April 20, 2010 Brookfield
April 27, 2010 Green Bay

The cost for this full-day course is \$75, which includes all materials, continental breakfast and lunch.

Preventive Operations and Maintenance Best Practices - Schools and Government

This full-day hands-on training course targets the energy management challenges faced by schools and government facilities. This session provides the customizable tools you need to set energy goals, track projects, and establish a

UPCOMING SESSIONS

April 13, 2010 Eau Claire
May 25, 2010 Green Bay

successful energy management program or enhance existing efforts. The impact of a solid operations and maintenance program on your energy usage and costs will also be covered in this course. You will benefit in two ways by adopting the Practical Energy Management© (PEM©)

process: you will reduce monthly energy costs and save staff time. You will also learn strategies for maintaining energy management activities over the long term.

The cost for this full-day course is \$75, which includes all materials, continental breakfast and lunch.

Building Operator Certification Level I

UPCOMING SESSIONS

March 11, 2010 Appleton

Building Operator Certification (BOC) is a training and certification program for facility and building and grounds managers and other staff responsible for a commercial building's operations. Energy efficiency represents an important component of BOC training.

Attendees earn certification by participating in training sessions and completing project assignments at their facilities. BOC certification provides a credential for their professional development while also offering employers a way to identify skilled operators. The cost for this course, which includes 8 days of training, is \$875.

Advanced Management of Compressed Air Systems

Focus on Energy and the U.S. Department of Energy (DOE), Office of Energy Efficiency and Renewable Energy are pleased to offer the Compressed Air Challenge® two-day Advanced Management of Compressed Air Systems workshop.

UPCOMING SESSION

October 12, 2009 Eau Claire

This advanced course will help you to learn what data and tools are necessary to measure and assess the efficiency and cost-effectiveness of a compressed air system, including determining control strategies, implementing a maintenance program and understanding of the value of heat recovery.

This two-day course is \$175, which includes all materials, continental breakfasts and lunches.