



Energy



LEARNING EVENT

5 Reasons to Upgrade Plant Lighting in 2010

Mark your calendar for this 1-hour Webinar

Date: Thursday, March 25, 2010

Time: 10:00 a.m. – 11:00 a.m.

According to OMA Connections Partner, Energy Management Systems, 85% of Midwest manufacturers have not yet upgraded their facility lighting even though they have **five** compelling reasons:

1. Lighting upgrades are the number one energy conservation project in the country
2. Fluorescent lighting is far more energy efficient than metal halide or high pressure sodium
3. Electricity savings from lighting upgrades are certain and quantifiable – up to 60% in many cases
4. Lighting projects are cost-effective with short payback periods
5. Local utility companies offer cash rebates for many lighting projects (but are offered first-come, first-served in some instances)

This webinar learning event will help manufacturers understand their opportunities to save substantial energy costs by retrofitting their metal halide/high pressure sodium lit facilities to modern fluorescent lighting technology.

Registration Fee (for an unlimited number of participants at one phone/computer location):

OMA Members - \$29

Non-OMA Members - \$39

QUESTIONS? Call (800) 662-4463

Key Topics

- Lighting project case studies
- How lighting improves productivity and safety
- How to take advantage of the Federal tax incentives
- How to take advantage of local utility company incentives
- How to publicize your conservation efforts

Who Should Attend?

- Energy managers
- Operations managers
- Plant managers
- Manufacturing managers
- Environmental, health and safety managers
- Owners, presidents and executives

Your EMS Presenter

Dave Riggle, President, Energy Management Systems - Spending the past three decades leading Energy Management Systems Inc., Dave Riggle is a seasoned veteran in the energy management solutions industry. EMS helps companies reduce energy consumption and cut energy costs by implementing HVAC controls and energy efficient lighting. EMS offers energy usage assessments and provides solutions to help companies reduce wasted energy to cut energy costs.

Sponsored by OMA Connections Partner:





Energy



LEARNING EVENT

By registering for this event, the organization(s) sponsoring this event, which are shown on the first page, will have access to your name and contact information.

FAX BACK REGISTRATION FORM TO (614) 224-1012 (Please copy for additional registrants)

5 Reasons to Upgrade Plant Lighting in 2010

Date: Thursday, March 25, 2010 Time: 10:00 a.m. – 11:00 a.m.

Registrant #1	Registrant #2
Name	Name
Title	Title
Company	Company
Address	Address
City/State/Zip	City/State/Zip
Phone	Phone
Fax	Fax
Email	Email
<p>REGISTRATION FEE: (For an unlimited number of participants at one computer/phone location) OMA Members - \$29 Non-OMA Members - \$39</p> <p>QUESTIONS? Call (800) 662-4463 <input type="checkbox"/> Check enclosed</p> <p>Make checks payable to: The Ohio Manufacturers' Association 33 N. High St., 6th Floor Columbus, OH 43215-3005</p> <p>OR FAX BACK TO: (614) 224-1012</p> <p>DEADLINE TO REGISTER AND DEADLINE TO CANCEL WITH REFUND IS TWO DAYS BEFORE THE EVENT</p>	<p><input type="checkbox"/> Visa <input type="checkbox"/> MasterCard <input type="checkbox"/> AMEX</p> <p>Amt. _____</p> <p>Card # _____</p> <p>Expiration Date: _____</p> <p>Name on Credit Card: _____</p> <p>_____</p>

HOW THIS WEBINAR EVENT WORKS

1. This is a live webinar consisting of a 60 minute presentation.
2. The day before the webinar, you will be emailed login information for the webinar as well as a toll-free phone number to access the audio portion of the live seminar session. Webinar slides will be attached to the email as a PDF file, and a website link will be provided so you can join the webinar to view the slides.
3. A moderator will manage the webinar and there will be an opportunity to ask questions. All participants will be able to hear the questions and the presenter's responses. After the webinar, further questions can be directed to the presenter by email.