

The Largest Sustainability & EHS Conference in America's Heartland

# Going Green & Saving Green

Sustainability Practices & the Greening of Business

GHG Emissions & Reporting Rule

Workplace Safety & OSHA Beefed Up Enforcement

Air Permits, Storm Water, RCRA, SPCC, Wastewater, UST

Effective EHS Management and Best Practices

Climate Change ... Energy, Economics & the Environment

19TH ANNUAL  
BUSINESS AND INDUSTRY'S

# Sustainability & Environmental, Health & Safety

S Y M P O S I U M

Wednesday & Thursday, March 24-25, 2010  
Duke Energy Center, Cincinnati, Ohio

Featuring Presentations From  
Organizations Such As:



Subaru of Indiana Automotive, Inc.



TRANE

EXECUTIVE JET MANAGEMENT

PLASKOLITE, INC.



oasis FLORAL PRODUCTS



Jofco



Franklin International

Emerald Performance Materials



# This Symposium will help you shape and implement effective EHS compliance & sustainability solutions.

As the economy grows stronger, the 19th Annual Business & Industry's Sustainability and EHS Symposium is the one conference you'll want to attend. Attendance **will give you the competitive edge in meeting today's complex regulatory challenges and help you manage differently in the changing business world.** The 2010 Symposium will provide you with fresh insights into complex issues such as impact of climate change rules and regulations and is loaded with **cost-saving ideas**, practical compliance approaches and cost-effective strategies. In addition to the opportunity to actively network with your peers and benefit from some of the profession's best & most talented minds, you'll take away valuable ideas to immediately implement back at work ... the **"take away"** value of this Symposium is the reason many attendees attend year after year. **"This is the only conference I take time out of my busy schedule to attend. The information and networking opportunities are unmatched for the price."** -- Lee A. Sanders, *Environmental Coordinator, Honda Transmission Manufacturing.*

Register today for this annual Symposium, focused on the vital role that EHS plays to the competitiveness of businesses throughout America's heartland. The Symposium will provide cost-effective learning opportunities for:

- Plant Managers, Corporate Executives, VPs of Manufacturing
- EHS, Facilities & Operations, Engineering Corporate Executives
- Environmental Directors, Managers and Staff
- Engineers—Environmental/Industrial/Plant/Operations
- EHS Directors, Administrators and Managers
- Safety Directors, Managers and Engineers
- Compliance Coordinators
- Consultants, Engineering Firms and Attorneys

And, the Symposium offers a significant number of continuing education credits to a number of professionals. For more information on the continuing education credits and/or to register, log onto [www.MECseminars.com](http://www.MECseminars.com).

## Outstanding Return on Your Investment

Invest wisely ... your time and financial resources are precious. No other conference will provide you with a **better return on your dollar** than the 18th Annual EHS Symposium – guaranteed! Attend this annual symposium and join the **12,677** corporate EHS directors, managers and engineers who have already benefited!

**"I have attended this Symposium for many years and find it to be the most diverse and cost-effective of any I have attended."** -- Trevor Violet, *Engineering Specialist – Environmental, General Dynamics, Lima, OH*

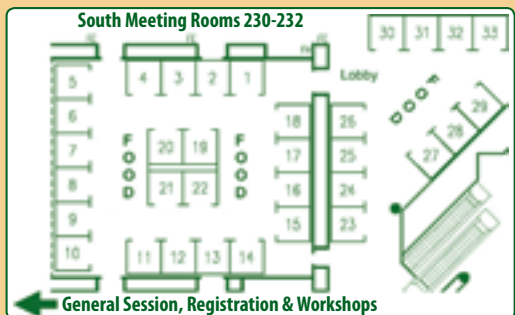
**"... a very good investment in my environmental budget."** -- Tom Reed, *CHMM, EHS Coordinator, Bway Corp., Cincinnati*

**"Excellent – best use of time at a conference that I've had."** -- Mark Finch, *Director, Safety & Site Services, Callery Chemical Co., Pittsburgh, PA*

**"This is the best EHS Symposium for me ... excellent speakers & resource information."** -- Ron J. Miller, *EMS Lead Auditor, QMI, Ashtabula, OH*

## Showcase Your Product or Service Today

Take advantage now of this golden opportunity to showcase your products and new services and spend quality time with the best EHS buyers in the nation ... over 400 of the nation's leading environmental safety health directors & managers, EHS administrators, environmental and safety engineers, plant managers, manufacturing vice presidents, and human resource directors. To register for an exhibit, log onto [www.MECseminars.com](http://www.MECseminars.com).



At the Symposium, you'll have ample time to manufacture solutions to your EHS challenges with experts from leading EHS firms such as:



KERAMIDA Inc., is a high-tech, full-service Sustainability, Environmental, Health & Safety, and Remediation Consulting and Engineering firm, providing services to industries, cities, and governments worldwide. Headquartered in Indianapolis, recently KERAMIDA formed a new Sustainable Strategies Advisors Group, consolidating all its Green Manufacturing expertise in one formidable team.



Trinity Consultants can help you obtain flexible air permits, develop appropriate climate change strategies, design and implement efficient EH&S data management systems, perform robust dispersion modeling analyses and obtain top-notch training on environmental topics. Trinity delivers integrated services including water, waste, and noise requirements, greenhouse gas emissions management, sustainability, EMS, EH&S information management, environmental modeling software, and a wide range of training programs. A division of Trinity Consultants, On Demand Environmental specializes in providing high quality professionals for the staffing needs of the environmental, health, and safety (EH&S) field.

Register today at [www.MECseminars.com](http://www.MECseminars.com)


# Sustainability and Environmental, Health & Safety

## S Y M P O S I U M

Duke Energy Center, 525 Elm Street, 2nd Floor South, Cincinnati

### Wednesday, March 24, 2010

7:30 a.m. Registration, Exhibits & Continental Breakfast Sponsored by  **KERAMIDA**  
Kishida EHS & Sustainability Services

8:45 a.m.  **Managing the Green ... Ecomagination at Work by Providing Innovative Products for Environmental Performance to Reduce Environmental Impacts**  
Harold Jones, *General Manager, Environmental Affairs and Safety, Lean Six Sigma, General Electric Company*, Cincinnati, OH (Mr. Jones leads the EHS and Lean Six Sigma teams which are responsible for GE Aviation EHS performance and productivity improvements. Mr. Jones also serves on various Corporate councils including the AAF.)

9:30 a.m. Break

#### 9:45 a.m. to 11:00 a.m. Choice of 5 Concurrent & Interactive Workshops

**A. Advanced ... Energy, Economics and the Environment - Practical Applications of Reducing Energy, Greenhouse Gas Emissions, and Operational Costs**

Reducing manufacturing carbon footprints, energy consumption, and operational costs through ongoing project implementation, facility reviews, and employee behavioral shifts. Programs & processes evolution--energy audits, energy management teams and the more recent "Energy Guardian" program using fundamental engineering concepts and incorporating six-sigma tools.

Michelle Ramsey, *Business Air Leader*; John Davis, *Manager, Facilities Engineering & Utilities*; Jason Bergquist, *Senior Security Leader & Energy Management Team Leader* and Dave Swigart, *Senior Lead Engineer - Electrical/Utilities, GE Aviation*

**B. Enhancing Workplace Safety through People ... Behavior-Based Safety Implementation**

Ideas and techniques to develop a strong safety culture and implement a BBS program to motivate employees to reduce their risks & improve their safety skills. Case study & dramatic results in BBS implementation.

Brian Duffy, *Director, Corporate Sustainability & Manufacturing Safety* and Karen Strickler, *Ergonomic Engineer, Crown Equipment Corp.*

**C. Fundamental Best Practices ... Introduction to Environmental Regulations**

Overview of major, complex federal regulatory programs (CAA, CWA, SARA, EPCRA, RCRA, TSCA, HMTA, CERCLA, SDWA & FIFRA), program applicability, triggers, requirements and practical application of the rules including specific differences found in Ohio, Indiana and Kentucky programs.

Bill Wiegale, *Senior Project Manager, Shaw Environmental Inc.* and Tracy Wright, *HS&E Manager, Emerald Performance Materials*

**D. Successful Storm Water Best Management Practices: Constructed Wetlands, Permeable Pavement, and Pond Outlet Retrofits**

Quick review of Ohio/Kentucky/Indiana storm water regulations and requirements for post-construction storm water BMPs. Case studies for constructed wetlands for storm water treatment at Honda of America, permeable pavement, and storm water pond outlet retrofits to meet regulations.

Jennifer Conroy, *P.E., CPESC, Project Manager* and Brian Tornes, *PE, Project Manager, Burgess & Niple*, and Gregory Morgan, *Staff Engineer, Honda of America Manufacturing*

**E. Ohio: Major Air Permitting, Compliance, Title V & GHG Reporting Developments**

Update on Ohio's air program including BAT/MACT, PM2.5 non-attainment, PTIO/General Permits/Permits by Rule, ERAC permitting appeals, monitoring/reporting requirements, and flexibility in permitting terms & conditions and process time. Implementation of GHG reporting requirements.

Bob Hodanbosi, *Chief, Division of Air Pollution Control, Ohio EPA*; Rob Brubaker, *Partner, Porter, Wright, Morris & Arthur* and Maxine Dewbury, *Manager, Regulatory Affairs, The Procter & Gamble Co.*

11:00 a.m. Break

#### 11:15 a.m. to 12:30 p.m. Choice of 5 Concurrent & Interactive Workshops

**F. Sustainability & Green: How to Generate Buy-in in Your Workplace**

An introduction to the simple complexity of sustainability and green. How different industry sectors view sustainability and green and how to introduce concepts into the workplace to generate buy-in.

Issues include sustainability definitions, carbon footprint, embodied energy, green chemistry, engineering, and manufacturing.

Tanis Marquette, *Technical Compliance Manager, Hexion Specialty Chemicals*, Columbus, OH

**G. OSHA: Beefing Up Enforcement, Raising Penalties & New Recordkeeping Initiative ... Best Practices for Compliance**

Update on OSHA's enforcement & raising its penalties to 'provide a disincentive to those who accept worker injuries as an unavoidable part of the cost of doing business' New recordkeeping requirements -- review of records employers are required to keep; calculations of lost workday injury rates; and checklist.

Wilder Allen, *President, Safety Management Corporation*, Evansville, IN

**H. Wastewater/Storm Water Best Practices: Fundamentals for Maintaining Compliance**

Overview of a sound wastewater/storm water regulatory program, including: plant water profile/process maps of water sources & discharges & treatment; POTW/NPDES/Storm water permit requirements & regulatory obligations & responsibilities; treatment facility operations & maintenance; sampling & analytical monitoring; and trend charting, recordkeeping & data management.

James Sumner, *Mgr., Group Env. Programs, GE Aviation* and Lisa Willis, *Supervising Eng., Brown & Caldwell*, Atlanta

**I. Advanced ... U.S. EPA's Proposed Rule to Regulate Greenhouse Gas (GHG) Emissions Under PSD & Title V Permitting Programs**

Summary, legal issues, potential impact and latest developments associated with the proposed "GHG Tailoring Rule" that will regulate GHG emissions under the PSD and Title V permitting programs. Even with the creation of a GHG-specific major source threshold of 25,000 tpy, if finalized, this rule will regulate numerous types of stationary sources that have never been regulated before.

Kirk Lowery, *PE, Principal Consultant, Trinity Consultants*; April Bott, *Principal, Bott Law Group* and Brian Mensinger, *Env. & Safety Regional Manager, Graymont Dolime (OH), Inc.*

**J. Indiana: Major Air Permitting, Compliance, Title V & GHG Reporting Developments**

Practical tips for air permitting and common pitfalls. Title V & NSR Developments. PM2.5 and ozone non-attainment Areas. Emission reductions expected under CAIR & current emission reduction approach.

Tony Sullivan, *Partner, Barnes & Thornburg LLP*; Scott Deloney/Matt Stuckey, *Office of Air Quality, Indiana Dept. of Env. Mgt.*, and Paul Dubenetzky, *Senior Vice President & Director of Air Services, KERAMIDA, Inc.*

**12:30 p.m. Luncheon in Exhibit Hall**

**2:00 p.m. to 3:15 p.m.**

**Choice of 5 Concurrent & Interactive Workshops**

**K. Advanced... A Model for Creating & Sustaining a Positive EHS Culture for Performance Improvement and Engaging all Levels of the Organization**

Respect for people, the environment and the law & engendering a zero incident mindset. Communication & implementing EHS management systems. Identification of hazards and environmental impacts. Risk assessment and risk reduction. Benefits of behavior-based safety (BBS). Examples and benefits.

Douglas Christoff, *CSP, Corporate Safety Manager (EHS), Myers Industries, Inc.* and Stephen Brown, *CSP, CHMM, CHCM, Senior Consultant, RMT, Inc.*

**L. Process Safety Management & the Management of Change ...Program Requirements, Implementation, Documentation, and Success Stories**

PSM requirements & applicability and the management of change overview. Documentation solutions. What works and what doesn't (actual examples from the real world).

Richard Cutrell, *Corporate EH&S Manager, Franklin International*; Michael Freeman, *CIH, CSP, CHMM, EHS Projects Leader, GE Water & Process Technologies* and Ray Rumke, *EHS Manager, Alkermes Inc.*

**M. Fundamental Best Practices ... Solid & Hazardous Waste Management & RCRA Compliance**

Overview of EPA regulations and developing a cost-effective complaint program. How to prepare for a RCRA inspection & handle a corrective action order. Practical compliance tips & tools. Recycling and waste reduction successes to drastically cut operational costs.

William Search, *Manager, Process Safety, EHS Technology Group LLC* and Connie Muncy, *Safety Officer, Montgomery County Water Services*

**N. Best Practices on Compliance with Underground Storage Tanks Regulations**

Update on new rules, reporting requirements and enforcement issues in Ohio, Kentucky & Indiana. How to survive an UST inspection and tips for corrective action. Update on Leaking Underground Storage Tank program. An industry perspective on UST issues and how to handle UST compliance cost-effectively.

Matt Wagner, *Vice President, KERAMIDA, Inc.*; George Horvath, *Chief & Jason Anthony, State Inspector, Ohio Bureau of Underground Storage Tank Regulations (BUSTR)*; Larry Owens, *VP, Real Estate & Maintenance, Lykins Oil* and Herb Petitjean, *Brownfields Coordinator, Kentucky Department of Environmental Protection*

**O. Kentucky: Major Air Program Developments**

Permitting program developments. Status of nonattainment designations and impact of potential NAAQS changes. Pending permit challenges and conflicts between federal and state authorities on permitting issues such as EPA objections to state permits). Upcoming state regulatory actions.

Carolyn Brown, *Chair, Environment, Energy & Natural Resources Practice Group, Greenebaum, Doll & McDonald PLLC*; John Lyons, *Director, Kentucky Division for Air Quality* and Charles D. Bennett, *Environmental & Corporate Support, Marathon Oil Company*

**3:15 p.m. Cookies, Snacks & Soda Break in the Exhibit Hall**

**3:30 p.m. to 4:45 p.m.**

**Choice of 5 Concurrent & Interactive Workshops**

**P. Building a Sustainability Management System from Your Existing EHS Management System**

Using your existing EHS Management Systems to build a Sustainability Management System to address energy efficiency, life cycle assessment, gaining public-private partnerships, reducing your carbon footprint and water conservation.

Kristen Gobbi-Belcredi, *PE, CHMM., Sr. Vice President, Sustainability Services, KERAMIDA Inc.* and Mark Gabinet, *CHMM, EHS Manager, Trane Co.*

**Q. Advanced ... Safety Management System (SMS) ... A Tool for Managing Safety, Emergency Response and Business Continuity**

Overview of SMS ... concepts, roles of managers/supervisors/employees, impact on safety culture. Accident causation. Risk assessment and risk management. Hazard identification. Safety models and safety programs. Continuous improvement and the change management process. Internal and external audits. Obstacles to SMS. OSHA VPP.

Fred Calvert, *Director of Safety and Emergency Response Planning, Executive Jet Management* and Don Chupp, *President, Fireside Partners*

**R. Fundamental Best Practices ... Priceless Tips for the Busy EHS Manager**

With an increase in enforcement ... how to survive an EPA inspection. Energy audits and efficiency. Practical sustainability. On-going compliance tips. Employee training.

Timothy Ling, *Environmental Engineer, Plaskolite, Inc.*; JD Gibbs, *Senior Manager, ENVIRON Corp.* and Anne Tyler, *EHS&S Manager, Capital Resin Corp.*

**S. SPCC Regulations Update & New Tank Integrity Testing Requirements...Best Management Practices to Prepare for the November 10, 2010 Deadline**

How to comply cost-effectively with the new aboveground storage tank integrity testing requirements by the 11/10/10 deadline...regulatory requirements, available tank testing standards, and how to perform testing.

Michael Arozarena, *Manager of Auditing and Water Programs, Environmental Quality Management, Inc.* Glen Wood, *Technical Sales Manager, Acuren Inspection* and Michael Freeman, *EHS Projects Leader, GE Water & Process Technologies*

**T. Preparing for a Multimedia Environmental Audit ... What Industries Are Targets?**

Get organized and into compliance before your next inspection, including unannounced inspections. What is the EPA looking for? Should you include an attorney or consultant? What to expect during an inspection. Do's and don'ts during inspections.

Ron Hansen, *Owner/Principal Consultant & Bill Schneider, Senior Project Manager, GT Environmental, Inc.*, and Kevin Kilroy, *Safety and Environmental Manager, Smithers-Oasis Corporation*

4:45 p.m. **Networking Reception in Exhibit Hall**

5:30 p.m. **Adjournment for the Day**

## Thursday, March 25, 2010

7:00 a.m. **Continental Breakfast in Exhibit Hall Sponsored by Trinity Consultants**



8:00 a.m. to 9:15 a.m.

**Choice of 5 Concurrent & Interactive Workshops**

**AA. Merging EHS Management Programs to Increase Efficiencies & Meet Sustainability Goals**

Best practices in merging EHS management systems. Identifying and merging best management practices to create synergistic impact. Coordinating scheduling, risk analysis, training, data management. Establishing key performance indicators.

Gustavo Rojas, *MBA, CPEA, EHS Audit Integration and Improvement Leader, The Dow Chemical Company* and Milan Dayalal, *Vice-President, Dakota Software Corporation*

**BB. Best Practices Navigating the OSHA Inspection Process ... How to Prepare for an OSHA Audit with Today's OSHA**

OSHA activity and trends. How implementing a corporate audit process will help you stay on top of citations while creating a safer work environment. Understanding OSHA's inspection intent & priority system and the FIRM (Field Inspection Reference Manual). Preparing for an audit. Steps & tips to survive an actual inspection.

Larry Newport, *CIH, CSP, Director, Health & Safety Services, KERAMIDA Inc.*, and Tom Young, *Director, Worker Safety, John Morrell Company*

**CC. Fundamental Best Practices ... Storm Water Management – Making Compliance Easy**

Understanding the requirements so you can comply with least effort and cost. How to prepare a Storm Water Pollution Prevention Plan and appropriate Best Management Practices (BMPs). Requirements for construction and industrial activity storm water management. Case studies.

Guy Jamesson, *P.E., Senior Associate, Malcolm Pirnie, Inc.* and David Chamberlain, *Environmental Manager, Columbus Steel Castings*

**DD. Impacts of Proposed Climate Change Legislation on Energy, Environmental, & Regulatory Management & Compliance with the Mandatory GHG Reporting Rule with First Reports Due in 2011**

Climate change legislation developments & potential effects and consequences of cap and trade policies. Implementation of the new GHG rule and mechanisms for emissions quantification, monitoring, and data collection. How best to prepare for these upcoming changes.

Julie Wagner, *P.E., Env. Compliance Specialist, EQM, Inc.*; Daniel Moats, *Plant Manager, City of Hamilton Municipal Power Plant*; Aparna Dial, *Director, Energy Services and Sustainability, The Ohio State University*; and Janet McCabe, *Deputy Assistant Administrator, Office of Air & Radiation, U.S. EPA, Washington, D.C.*

**EE. Advanced ... New Air Quality Compliance Modeling Requirements for PM2.5 - Emission Inventories, NAAQS and PSD Interpretation, Developments in Air Modeling Tools**

Introduction to the new requirements for considering PM2.5 air quality impacts for new and modified sources. Issues considered include emission factors, monitoring data, PM2.5 NAAQS at 98th percentile, model availability and options, and different perspectives.

George Schewe, *CCM, QEP, Principal Consultant, Trinity Consultants* and David Long, *Senior Engineer, Air Quality Services Section, American Electric Power* and Sarah Vanderwielen, *Meteorologist, Ohio EPA*

9:15 a.m. **Break in the Exhibit Hall**

9:30 a.m. to 10:45 a.m.

Choice of 5 Concurrent & Interactive Workshops

**FF. Best Demonstrated Practices on Going Green ... Managing the Green**

Going green ... best methods & strategies for developing 'green' improvement to reduce your global footprint and increase the value of your business. Moving from a handful of green projects to environmental sustainability & the financial implication. Successful case studies and best practices.

Greg Hemker, *President, EHS Technology Group, LLC*; Mike Erbaugh, *Auditing Manager, Eagle Registrations*; Tom Buchanan, *Safety & Environmental Engineer, LuK USA, LLC*

**GG. Passionate About Safety: Enhancing Workplace Safety through People ... Motivating Employees to Think & Act Safely**

Ideas and techniques to deal with the human factors that cause accidents & injuries and organizational tips that limit performance. How to change unsafe attitudes & behaviors. Culture change ... what works & what doesn't. Mini-training designed to change unsafe attitudes/behaviors.

Donald Theune, *Principal, Donnic Consulting Group, LLC*, Malvern, PA

**HH. Fundamental Best Practices ... Energy Audits for Industrial Operations**

Best practices for performing audits and using the results of the audits as energy prices increase and GHG become regulated emissions. How energy audits can improve an industrial facilities' knowledge of their energy profiles to better manage and potentially reduce their energy costs and GHG emissions.

James Schifo, *P.E., Vice President, Energy & Air Services, KERAMIDA, Inc.* and Vernon Seng, *Facilities Manager, Jofco, Inc.*

**II. Advanced ... Industrial Water Use: Development of Water Process Flow Diagram (PFD) for Compliance Assurance & Identification of Conservation Opportunities**

Benefits of facility-wide water use diagrams & forming multi-functional team and defining their roles & objectives. Facility inspection methodology - identification of all water points of use and sewer tie-in locations. Illustrating PFD examples, flow balance through facility, and water losses in system. Example findings, issue resolution, and water conservation opportunities.

Robert Kahle, *Vice President - Global Water Engineering Services, SES Environmental*; Rob Howell, *Global Environmental Manager, GE Consumer and Industrial* and Ericka Nolfi, *EHS Manager, GE Energy*

**JJ. Evolving Requirements for Air Toxics Modeling and Risk Assessments and the Implications of Cincinnati's New Environmental Justice (EJ) Ordinance**

How air toxics are currently regulated and what modeling analyses are required. Update on implementation and applicability criteria of Cincinnati's EJ Ordinance and comparable local air toxics programs. Example case study *presented of an EJ Ordinance risk assessment.*

Paul Smith, *P.E., Principal Consultant, Trinity Consultants* and Steve Wesloh, *Member, Frost Brown Todd LLC*

10:45 a.m. Break in Exhibit Hall

11:00 a.m. to 12:30 p.m.

General Session

**11:00 a.m. Massive Change in Washington ... Priceless Insights into the Major Air Developments & U.S. EPA Initiatives to Move Forward President Obama's Commitment to Clean Energy, Reduction of GHGs, Climate Change and Cleaner Air**



Janet McCabe, *Deputy Assistant Administrator, Office of Air & Radiation, U.S. EPA*, Washington, D.C. (*Ms. McCabe was recently announced as Gina McCarthy's deputy to have someone knowledgeable about implementation of CAA & to get a federal/state relationship working. Ms. McCabe, a Harvard-educated attorney, was the former director of the Indiana Department of Environmental Management's Office of Air Quality*)

**11:30 a.m. Environmental Compliance Assistance, Priorities, Successes & Challenges in Indiana, Kentucky and Ohio**

Rick Bossingham, *Assistant Commissioner, Office of Pollution Prevention & Compliance Assistance, Indiana Dept. of Environmental Management*

Laura Powell, *Assistant Director, Ohio EPA*

Aaron Keatley, *Director, Division of Compliance Assistance, Kentucky Department for Environmental Protection*

12:30 p.m. to 2 p.m.

Closing Luncheon & Keynote

*Hilton Netherland Plaza, 35 West Fifth Street, Hall of Mirrors, 3rd Floor, Cincinnati*

**12:30 p.m. Closing Luncheon & Keynote: Going Green & Saving Green...Successful Corporate Environmental & Sustainability Practices to Obtain a Zero Landfill Rate and a 99% Recycling Rate at the 3000 Employee Facility**



Thomas Easterday, *Senior Vice President, Secretary and General Counsel, Subaru of Indiana Automotive (SIA)*, Lafayette, IN (*In 2009, SIA marked its 5th anniversary of becoming the nation's first auto assembly plant to achieve zero landfill status and was recognized for its green initiatives by IDEM Commissioner Tom Easterly who presented SIA a flag & plaque for being a part of the Indiana Environmental Stewardship Program. Mr. Easterday was the 2009 winner of Purdue University's Excellence in Manufacturing Innovation award which goes to an individual whose vision and leadership creates a new standard in manufacturing by envisioning, implementing & achieving results that conventional wisdom would otherwise view as improbable or impossible.*)

2:00 p.m. Symposium Adjournment

Register Today at [www.MECseminars.com](http://www.MECseminars.com)

## Investment: \$395/person

Attend one of the nation's premier EHS conferences for \$395 per person. Fee includes expert instruction for continuing education credit, presentations from all sessions, two luncheons & continental breakfasts, afternoon refreshment break and a networking reception.

### Big Savings: Multiple Attendees

For 3-6 attendees: Fee is **\$315** per person (**20% savings**)

For 7 or more attendees: Fee is **\$275** per person (**30% savings**)

### Save by Only Attending One Day

To attend only Wednesday, March 24, 2010: Fee: **\$295**

To attend only Thursday, March 25, 2010: Fee: **\$100**

To attend on Thursday, March 25 closing luncheon: Fee: **\$35**

### Registration/Confirmation

Please register by Thursday, March 18, 2010. Confirmations along with an area map will be sent to all who register. Cancel by 5:00 p.m. on Thursday, March 18, 2010 for full refund. Substitutions are always accepted. Please indicate special needs when registering.

### Location & Lodging

All Symposium activities (except closing luncheon) take place at the **Duke Energy Center, 525 Elm Street, Cincinnati** with the registration on the 2nd Floor Foyer. The **Hilton Netherland Plaza, 35 West 5th Street**, is the host hotel for the closing luncheon on Thursday, March 25 and conference lodging. For lodging, call the Hilton at 513.421.9100 for lodging the evening(s) of March 23 and/or 24 and ask for the special Environmental Symposium rate of **\$119** before March 10. For alternative lodging, the **Millennium Hotel Cincinnati** adjacent to the Convention Center also has rooms available. For lodging call the Millennium at 800.876.2100 for accommodations the evening(s) of March 23 and/or 24 and ask for the special Environmental Symposium rate of **\$111** before March 10.

### Registration is Easy

On-line: [www.MECseminars.com](http://www.MECseminars.com)

Phone / Fax: 614.229.7990 / 614.229.7991 Open 24 Hours!!!

Mail: Send form to the address listed on the form

# 19th Annual Sustainability & EHS Symposium Registration Form

#### PAYMENT:

Seminar fee enclosed with check payable to Manufacturers' Education Council

Charge to: Visa  MC  AX  Account # \_\_\_\_\_

Exp. Date \_\_\_\_\_ Signature: \_\_\_\_\_

Fee: \$395/person  \$295/person for Mar. 24 Only

Fee: \$315/person (Groups of 3-6)  \$100/person for Mar. 25 Only

Fee: \$275/person (Groups of 7 or more)  \$35/person for luncheon only

For Both Days  March 24th Only  March 25th Only  Closing Luncheon

**Send Check and Completed Registration Form:**

Manufacturers' Education Council  
230 East Town Street, Suite 100  
Columbus, Ohio 43215-4657

- |                             |                              |                             |                                |                             |                             |
|-----------------------------|------------------------------|-----------------------------|--------------------------------|-----------------------------|-----------------------------|
| <b>9:45 a.m. - March 24</b> | <b>11:15 a.m. - March 24</b> | <b>2:00 p.m. - March 24</b> | <b>3:45 p.m. - March 24</b>    | <b>8:00 a.m. - March 25</b> | <b>9:30 a.m. - March 25</b> |
| A. Adv.-Energy & Environ.   | F. Sustainability            | K. Adv.-Positive Culture    | P. Sustain./Existing Mgt. Sys. | AA. EHS Management          | FF. Going Green             |
| B. Safety-BBS Implement     | G. OSHA - Enforce/Records    | L. Process Safety Mgt.      | Q. Adv.-Safety Management      | BB. OSHA Inspections        | GG. Enhancing Safety        |
| C. Fuzda-Fiv Regulations    | H. Fuzda -Water Programs     | M. Fuzda-ROSA               | R. Sustain. Mgt. System        | CC. Fuzda-Storm Water       | HH. Fuzda-Energy Audits     |
| D. Storm Water/Wetlands     | I. Adv.-GHG Emissions        | N. UST Best Practices       | S. SRCC Rule                   | DD. Climate Change          | II. Adv.-Industrial Water   |
| E. Ohio Air Developments    | J. Indiana Air Develop.      | O. Kentucky Air             | T. Environmental Audits        | EE. Adv.-Air Modeling       | JJ. Env. Justice Ordinance  |

### REGISTRANTS

Names/Titles \_\_\_\_\_

E-Mail Address \_\_\_\_\_

A-E \_\_\_\_\_

F-J \_\_\_\_\_

K-O \_\_\_\_\_

P-T \_\_\_\_\_

AA-EE \_\_\_\_\_

FF-JJ \_\_\_\_\_

## Exhibits--\$1295 / per space

Exhibit your product or service at the conference and connect with the some of the best EHS buyers in the nation. Help the over 400 industry attendees solve their EHS challenges. Exhibit fee includes two complimentary attendees for the exhibit hall. For more information, log onto to [www.MECseminars.com](http://www.MECseminars.com).

**EXHIBITORS**  
Name/Title \_\_\_\_\_

E-Mail Address \_\_\_\_\_