27TH ANNUAL BUSINESS & INDUSTRY’S

Sustainability and Environmental, Health & Safety

SYMPOSIUM

Tuesday & Wednesday, March 27-28, 2018
Duke Energy Center, Cincinnati, Ohio

Featuring Presentations From Organizations Such As:

- Sustainability & EHS Best Practices
- Environmental Enforcement ■ Plant Security
- OSHA Citations ■ Winning in Safety ■ Training
- Air Permits ■ MERPS ■ Refrigerant Mgmt. ■ Title V
- ISO 14001 ■ Successful Sustainability Initiatives
- Major Water Issues ■ Storm Water ■ Wastewater
- Corporate Audits ■ Plant Security ■ RCRA
- U.S. EPA’s Cooperative Federalism & Consistency
- Waste Management ■ EHS Case Studies

The Largest Sustainability & EHS Conference in America’s Heartland
in America’s Fifth Largest Manufacturing City
Premier Sustainability & EHS Event in America’s Heartland

The 27th Annual 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. In addition to the opportunity to actively network with your peers, receive continuing education credits 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.

Outstanding Return on Your Investment

Invest wisely … your time & financial resources are precious. No other conference will provide you with a better return on your dollar than the 27th Annual Symposium – guaranteed! Attend this annual symposium and join the 15,219 corporate EHS directors, managers and engineers who have already benefited!!

“‘Super Symposium! … A top-notch event!’
-- Theresa Turnbow, CHMM, EHS Specialist, Patheon Inc., Cincinnati

“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, EHS Staff Engineer, Honda Transmission Manufacturing, Russell Points, OH

Exhibit Hall Combined with General Sessions & Luncheon

You’ll want to exhibit at the premier EHS conference in the nation’s heartland with among the best exhibitor-to-attendee ratio of any conference in the nation. With a limit of only 25 exhibitors, you’ll have a golden opportunity to market to over 350 of the nation’s leading EHS directors & managers, EHS administrators, environmental and safety engineers, sustainability leaders, plant managers, and manufacturing vice presidents from leading companies such as Honda of America Manufacturing, General Electric, Duke Energy, Patheon Inc., The Procter & Gamble Company, Darling Ingredients, Inc. and Toyota Motor Manufacturing for only an investment of $1495 to exhibit at this two-day event. Don’t delay in registering for an exhibit … log onto www.MECseminars.com to download a form.

Implement Effective EHS Compliance & Sustainability Solutions

At the Symposium, you’ll network with some of the leading experts who can provide resources to you to help with your evolving role in a new economy & environment – experts from companies such as:

Environmental Quality Management (EQM), headquartered in Cincinnati, is a leading provider of environmental consulting, engineering and compliance, and remediation and construction management services to the industrial, public, and government sectors.

Gensuite provides best-in-class compliance and management systems for EH&S and Sustainability, Quality, Security, Responsible Sourcing and Product Stewardship. Achieve your vision for robust and effective management systems with Gensuite!

Dickinson Wright is a growing, full-service law firm of experienced, creative, diverse and dedicated legal professionals. The most important thing to us is the respect we’ve earned from our clients. For more than 137 years, we’ve put our clients first.

EHS Technology Group provides a full range of cost-effective, quality environmental, health & safety services to industry and develops long-term, productive business relationships with their customers.

KERAMIDA is a high-tech, full-service sustainability, EHS, and remediation consulting and engineering firm, providing services to industries, cities, and governments worldwide. The firm is headquartered in Indianapolis, with six additional international & U.S. office locations.

Stites & Harbison is a preeminent law firm and known for managing sophisticated transactions, challenging litigation, and complex regulatory matters on a daily basis. The firm represents a broad spectrum of clients including multinational corporations, private companies, nonprofits, and family-owned businesses.

Trinity Consultants is an environmental consulting company that specializes in industrial air quality issues. With offices nationwide and in China and the Middle East, we help organizations comply with applicable environmental regulatory requirements and optimize environmental performance for long-term sustainability. Trinity provides value to its clients in the areas of regulatory and sustainability consulting, environmental modeling software products and services, EH&S staffing assistance, and EH&S data management solutions.

Register today at www.MECseminars.com
Tuesday, March 27, 2018

7:30 a.m.  Exhibits Open & Registration sponsored by Gensuite
Breakfast sponsored by KERAMIDA

8:45 a.m.  Welcome & Symposium Introductions
Maxine Dewbury, Environmental Regulatory & Regional HSE Manager, The Procter & Gamble Co.


9:30 a.m.  Break and Visit the Exhibits

9:45 a.m. to 11:00 a.m.  Choice of 6 Concurrent & Interactive Workshops
A.  Sustainability Initiatives & Best Practices Roundtable
Interactive session with Greater Cincinnati Green Business Council members on sustainability initiatives, goals, metrics, best practices, and the importance of collaboration in sustainability development.
Elena Pfarr, CHMM, Director of Environmental Services, Macy’s; Craig Davis, President, Melink Corporation; Chad Edwards, RA, LEED AP BD+C, Principal, Emerson Design LLC; Michael Pahutski, Director, Duke Energy Corp. and Scott Hassell, Director Environmental Sustainability, Fifth Third Bank

B.  ISO 14001:2015 … Case Study of a Successful Transition
Key EMS changes to the new 2015 standard.  Key documents for the EMS.  Success in obtaining top management involvement.  Tips on continuous improvements.  Insights on successful transition.
Cory Justice, EH&S Coordinator, Mubea, Inc. and Gregory Hemker, Principal & Eric Harper, EH&S Manager, EHS Technology Group, LLC

C. Passionate about Safety … Winning in Safety:  Process for Improved Performance
Priceless advice on a proven and immediately implementable approach for “Winning in Safety.” How to define success for your organization, align leaders & employees and execute tasks necessary to achieve step-change performance in your safety and health process. How practical, lean-based approaches can positively shape your safety culture.
James Lane, Regional Safety & Health Manager - Commercial Operations, The Goodyear Tire & Rubber Company

D.  Water Quality Standards, Permitting & Compliance Challenges in Kentucky, Indiana & Ohio in an Era of U.S. EPA’s Cooperative Federalism Initiative
Major developments impacting your water permits including new surface water quality standards, antidegradation and storm water regulations in an new era of U.S. EPA’s ‘Cooperative Federalism,’ rebalancing the power between Washington and the states to create tangible environmental results.
David Owen, Member, Dickinson Wright PLLC; Tiffani Kavalec, Chief, Division of Surface Water, Ohio EPA; Martha Clark Mettler, Assistant Commissioner, Office of Water Quality, Indiana DEM; and Peter Goodmann, Director, Kentucky Division of Water

E.  Introduction to Environmental Regulations & Compliance Management
Environmental regulations for air, water, hazardous waste, underground storage tanks, community right to manage and chemical reporting.  Permitting, recordkeeping and reporting obligations for each regulation.  Practical advice for managing environmental compliance.
Cory Riley, EHS Manager, Meritor, Inc. and John Wellspring, Senior Project Manager, KERAMIDA, Inc.

F.  Air Permitting … Impact of Modeling Emission Rates for Precursors (MERPS) on Permitting of PM, NOx & VOC Sources
Expensive new requirements impacting long-term dispersion modeling that will be finalized in 2018.  Guidance on permitting requirements, MERP development by State, and valuable advice on actionable steps to minimize the impact of the new requirements.
Robert Hocks, Senior EHS Professional, Duke Energy Corp.; Christopher Beekman, Environmental Specialist, Ohio EPA; and George Schewe, Principal Consultant / Meteorologist & Brian Otten, Consultant, Trinity Consultants, Inc.

11:00 a.m.  Break and Visit the Exhibits
G. Sustainability Best Practices … How a Sustainability Strategy can Positively Impact Your Bottom-Line
Creating a sustainability strategy that works for you. Techniques to leverage the components of a successful strategy - people, planet, and profit. Best practices to achieving goals while driving financial results.
Christy Fetsch, Certified Energy Manager and LEED Accredited Professional Strategic Energy Consultant & Diane Coleman, Strategic Energy Consultant, Trane Inc.

H. RCRA Program Management Best Practices and the Hazardous Waste Generator Improvements Final Rule
Insights on the Final Rule … changes that impact how generators manage their hazardous waste, both small & large generators. Timing for implementation in Ohio, Kentucky and Indiana. How to best implement the rule changes. Case study of best practices in managing RCRA programs at a facility.
Cathy Price, Hazardous Material & Env. Manager, Dept. of Environmental Health & Safety, University of Louisville and Christa Orly Russell, Sr. Consultant / Senior Assoc. Engineer, Trinity Consultants/Schreiber, Tonley & Associates

I. Compliance With Industrial Wastewater Pretreatment Regulations and Unusual Stormwater Conditions
Practical tips to comply with federal, state & local requirements for the discharge of industrial wastewater to municipal treatment systems and unique storm water conditions in Kentucky, Indiana & Ohio. Practical tips on how to negotiate appropriate requirements in your permits and how best to respond to violations.
W. Blaine Early, III, Member, Stites & Harbison, PLLC; Randy Shelley, President, Hall Environmental Consultants, LLC and Harry Kallipolitis, Manager, Storm Water Section, Ohio EPA

J. Is Safety One of Your Many Hats? Safety 101 - Keys to Success
For EHS professionals, insights/best practices on safety program development, getting started & advancing to the next level. Safety assessments, training, injury prevention, preparing for OSHA audits, and developing your safety team.
Rob Shaff, EHS Manager, Novipax and Mack Overton, Vice President, EHS Compliance Services, KERAMIDA, Inc.

K. Air Quality Best Practices … Successful Compliance Emission Measurement Program
Valuable advice on developing & managing a successful compliance emission measurement program. How to navigate a compliance emission test. Emission testing planning timeline and critical project milestones.
Katherine Kistler, Senior Environmental Engineer, AK Steel; Dawn Myas, Permits & Enforcement Area Supervisor, Southwest Ohio Air Quality Agency and Tom Gerstle, Vice President & Hope Manning, Project Manager, Multi-Media Compliance Team Leader, EQM, Inc.

L. Environmental Regulations Compliance 101 … How Best to Meet the Regs Impacting Your Daily Job
Organized & simplified to avoid ‘brain’ overload and for new managers or for experienced compliance professionals who may need a useful refresher, how to identify the environmental impacts of a facility’s operations, as required by ISO 14000 registration. Major environmental regulations, applicability triggers & state variations.
Kris Singleton, Corporate Environmental Engineer, SunCoke Energy, Inc. and Rajib Sinha, P.E. Regional Initiatives Manager, Trihydro Corporation

12:30 p.m. to 1:45 p.m. Luncheon & Facilitated Roundtables in Exhibit Hall with Best Practices to Aid EHS Professionals with their Evolving Role sponsored by Stites & Harbison

2:00 p.m. to 3:15 p.m. Choice of 6 Concurrent & Interactive Workshops

M. Best Practices in Sustainability … UL880 – A Case Study in Sustainability Certification
Insights on UL880, Sustainability for Manufacturing Organizations Standard. Case study on sustainability journey – successes, opportunities and challenges. Valuable information on the certification process … documentation review, presentations and interviews. Lessons learned … energy/GHG, social responsibility and products.
Tanis Marquette, Global Sustainability Leader, Hexion Inc. and Catherine Sheehy, PMP, Lead, Advisory Services, UL LLC

Kris Singleton, Corporate Environmental Engineer, SunCoke Energy, Inc.; Mack Overton, Vice President, EHS Compliance Services, KERAMIDA Inc., and Heidi Knight, Partner, Beveridge & Diamond PC

O. Clean Air … Lessons Learned, Best Practices & Avoiding Pitfalls in Managing a Stack Test Program
Priceless tips in managing a stack test program – why conduct a test, contracting with a testing firm, test protocols & preparation, managing operational parameters, what to do on test day and review of test reports & results. Case study on what could go wrong!
Jason Mennino, Environmental Specialist, Dow Corning Corporation and Margot Fosnaugh, Senior Consultant, Trinity Consultants, Inc.

P. Passionate about Safety: Behavior-Based Safety (BBS) & Hazard Recognition
Valuable & practical information on how to establish a company culture (from top management to the plant floor) to recognize safety & hazardous risks and develop solutions. Techniques on ‘mental’ job hazard & risk analysis. How to recognize barriers and how to eliminate them with a BBS process.
Chris Daniels, Newark Plant Safety Leader, and Donny Ovens, Lead Safety and Training Coordinator, Owens-Corning

Q. Kentucky: Major Air Permitting, Regulatory & Compliance Developments
Permitting update, including Title V developments, status of updated permit application forms and use of the e-portal. NAAQS attainment status. Litigation/enforcement developments and major issues for the regulated community. What to expect in 2018 in a new era of U.S. EPA’s ‘Cooperative Federalism.’
Philip Imber, Manager Air Section – Env. Affairs Group, LG&E and KU Energy LLC, Carolyn Brown, Partner & Chair, Env. Practice Group, Dinsmore & Shohl LLP; and Sean Alteri, Director, Kentucky Division for Air Quality
R. Caveat Emptor? Strategies to Avoid Environmental Enforcement in a New U.S. EPA Era
Major federal and KY, IN, & OH enforcement trends, policies and initiatives. What to expect in the new era of U.S. EPA’s ‘Cooperative Federalism,’ rebalancing the power between Washington and the states.
Sherry Hesselbein, Group Counsel – Environmental, Safety & Security Law, Marathon Petroleum Co. LP; Valoria Hoover, Chief, Environmental Enforcement Section, Office of Ohio Attorney General; Jeffrey Cummings, Director, Division of Enforcement, Kentucky DEP; Valerie Tachtiris, Deputy Assistant Commissioner, Office of Legal Counsel, Indiana DEM; and Jennifer Cave, Member, Stites & Harbison PLLC

3:15 p.m. Cookies, Snacks & Soda Break in the Exhibit Hall sponsored by Dickinson Wright

3:30 p.m. to 4:45 p.m. Choice of 6 Concurrent & Interactive Workshops

S. Turning Trash to Treasure: Waste Management Strategies for Compliance and Profit
Jonah Simons, Environmental Supervisor, Nucor Steel Company; Michael Gray, Attorney, Dinsmore & Shohl LLP and Bennett Thayer, CHMM, Office Manager, August Mack Environmental, Inc.

T. Indiana: Major Air Permitting, Regulatory & Compliance Developments
Permitting update, including Title V developments. SIP & related regulations and impact on public health. NAAQS development process & costs associated with the initiative. Litigation/enforcement developments and major issues for the regulated community. What to expect in 2018 in a new era of U.S. EPA’s ‘Cooperative Federalism.’
Don Robin, P.E., Associate Senior Consultant HSE, Eli Lilly and Company, Keith Baugues, Assistant Commissioner of Air Quality, Indiana DEM; Paul Dubenetzky, Air Programs Manager, Cornerstone Environmental Health and Safety, Inc.; and Anthony Sullivan, Partner, Barnes & Thornburg LLP

U. When OSHA Knocks – Preparing for & Responding to OSHA Inspections & Citations
How to always ‘OSHA inspection ready.’ How to reduce the likelihood of an OSHA inspection. What to do if/when an inspector arrives at your site and what to do during the inspection. Top 10 most-frequently-cited standards. Closing conference tips. Advice on how to proceed if you’re cited. Tips on establishing and maintaining a good relationship with inspectors.
Kaleb Brankamp, EH&S Attorney, Marathon Petroleum Company LP; William Haak, Founder, Haak Law LLC, and Gaye Johnson, Assistant Area Director, Occupational Safety and Health Administration (OSHA)

V. Best Practices … Voluntary Compliance Audits and Self Disclosure
Practical advice and considerations when scheduling an audit, and best practices to incorporate into audit programs. Auditor selection and audit preparation, process, privilege, self-disclosure and corrective actions. Pre & post audit activities including preservation of audit privilege and verification of corrective actions.
Amy Romig, Partner, Plews Shadley Rachter & Braun and John Wissell, Sr. Project Manager, KERAMIDA Inc.

W. Ohio Air Permitting 101 … Tips in Quickly Obtaining an Ohio Air Permit
Insights into the air permitting process … potential to emit, permitting categories, types of permits, exemptions, application process, and timeline. Tips & pitfalls. Standard/facility-wide/emission unit specific terms & conditions, and complying with permit-monitoring, record keeping, reporting and emissions testing.
Stephanie Madden, Proj. Manager, EHS Technology Group; Andy Weisman, Permit and Inspection Supervisor, Regional Air Pollution Control Agency (RAPCA) and Terri Sexton, Manager, Env. & Energy Affairs, Navistar, Inc.

X. Complying with the Major Changes in the U.S. EPA's Refrigerant Management Program
Kirk Lowery, Principal Consultant – Northeast Regional Director, Trinity Consultants, Inc. and Sherry Hesselbein, Group Counsel – Environmental, Safety & Security Law, Marathon Petroleum Co. LP

4:45 p.m. Networking Reception in Exhibit Hall sponsored by Environmental Quality Management (EQM)

5:30 p.m. Adjournment for the Day

Wednesday, March 28, 2018

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

8:00 to 9:15 a.m. Choice of 6 Concurrent & Interactive Workshops

AA. Sustainability on the Ohio River … A Business Case for Best Management Practices in Manufacturing
Valuable insights into the characteristics, multiple use and current impairments of the Ohio River. Issues to be addressed for future water quality as well as current programs addressing concerns and future needs. Ohio River Basin Water Quality Trading Project. Energy usage on the Ohio River – past, present & future practices for manufacturing.
Jason Heath, PE, BCEE, Technical Program Manager, ORSANCO; Jeff Thomas, Technical Leader, Electric Power Research Institute and Cheri Budzynski, Partner, Shumaker, Loop & Kendrick

BB. Ohio: Major Air Permitting, Regulatory & Compliance Developments
Permitting update, including Title V developments. SIP & related regulations and impact on public health. NAAQS, GHG, SSM, MACT/GACT developments. Litigation/enforcement developments. What to expect in 2018 in a new era of U.S. EPA’s ‘Cooperative Federalism.’
Bob Hodanbosi, Chief, Division of Air Pollution Control, Ohio EPA; William Haak, Founder, Haak Law LLC; and Maxine Dewbury, Environmental Regulatory & Regional HSE Manager, The Procter & Gamble Co.
CC. Passionate about Safety … Effective Safety Training Techniques – Above & Beyond the Basics
Insights into different adult learning styles and how to keep training fun and attendees engaged. Elements of a solid training program. Learning tools for clear, concise & effective presentations. Generational learning styles that impact training, ineffective training techniques.
Brad Weber, Operations Manager, Safety Consulting, Sheakley

DD. Best Management Practices … Disaster Prevention & Response
Practical tips companies can implement to enhance and modernize their disaster planning efforts, particularly in light of recent natural disasters. Case studies of companies with both good & bad outcomes when natural disasters struck. Potential legal exposure and incentives with regard to how a company plans and executes preparedness plans.
Sharon Newton, Member & Zane Hatahet, Attorney, Dickinson Wright PLLC and Tom Crummy, Director of Market Planning & Development, Waste Management, Inc.

EE. Chemical Inventory Reporting … Centralizing Calculations to Enhance Compliance
Chemical inventory reporting obligations under CERCLA, EPRCA & RMP with data ending up in the public domain. Centralize calculations to meet requirements. Various reporting thresholds and matching threshold determinations to requirements. Case studies on compliance issues across reporting programs.
Patrik Eskandari, Environmental Engineer, Magna Exteriors/Norplas Industries Inc. and Jarod Gregory, Consultant, Trinity Consultants, Inc.

FF. A Report from the Trenches … Lessons Learned in Industrial Environmental Management and Compliance
Perspectives, lessons learned, and practical tips on environmental compliance and management in an industrial plant setting from a beginner, a veteran and a consultant.
Timothy Ling, Env. Engineer & Mickey Croxton Env. Specialist, Plaskolite, LLC and J.D. Gibbs, Partner, ERM, Inc.

9:30 a.m. Ohio, Indiana & Kentucky … Environmental Priorities, Plans for the Future, Air & Water Permitting Success & Challenges and What Does the U.S. EPA's Cooperative Federalism Mean for States & Mid American Businesses
Craig W. Butler, Director, Ohio EPA, Columbus
Aaron Keatley, Commissioner, Kentucky Department for Environmental Protection, Frankfort
Bruno Pigott, Commissioner, Indiana Dept. of Environmental Management, Indianapolis

11:15 a.m. to 12:30 p.m. Choice of 6 Concurrent & Interactive Workshops

GG. The X Factor … Pathways to Plant Security in the New Millennium
Best practices in site security plans … how to take your Emergency Action Plan from reactive to proactive. How to address active shooters, theft, intimidation, sabotage, vandalism and other malicious or violent activity. How to address safety and security risks posed by the unauthorized use of drones over your manufacturing facility. Recent case law relating to drone privacy & security; and state laws limiting the use of drones over “critical infrastructure.”
Trent Blake, Director, Security, Health and Safety Services, KERAMIDA, Inc.; Jennifer Cave, Member, Stiles & Harbison; and Benjamin Hassan, Industrial Safety Consultant, State of Ohio Division of Safety and Hygiene

HH. 48th Anniversary of the Clean Air Act … What's on the Horizon for Business in America’s Heartland?
An exciting, interactive panel discussion on insights on air issues.
Moderator: Kirk P. Lowery, Principal Consultant – Northeast Regional Director, Trinity Consultants, Inc.; Panelists: Aaron Keatley, Commissioner & Sean Alteri, Director, Division for Air Quality, Kentucky Department for Environmental Protection, Frankfort; Bruno Pigott, Commissioner & Keith Baugues, Assistant Commissioner of Air Quality, Indiana Dept. of Environmental Management and Craig Butler, Director & Bob Hodanbosi, Chief, Division of Air Pollution Control, Ohio EPA

Publication of the final standard & new requirements. Best practices to develop a ‘roadmap’ to certification, capitalizing on the new opportunities and meeting the challenges of the new standard.
Cory Justice, EHS Specialist, Mueba, Inc. and Eric Harper, Manager - Process Safety, EHS Technology Group LLC

JJ. Beyond the Basics: Air Pollution Control … Innovative Control Technologies for VOC & Particulate Control — Flameless Oxidation, BioOxidation, Semi-Dry Scrubbing
Insights into innovative & cost-effective control technologies for treating emissions of HAPs and VOCs.
Mike Tressler, EHS Manager, Owens Corning; Arnie Beringer, Managing Partner, CEECO Equipment, Inc.; Nathan Hess, Bio-Oxidation Product Manager & Nick DiSant, Flameless Oxidation Product Manager, Process Combustion Corporation; Ron Hawks, Process Manager, QSEM Solutions, Inc.

KK. Wetlands: Case Studies on Jurisdiction, Close Calls, and Inside the War on “WOTUS”
Defining what is a wetland and valuable information on the latest on ‘Waters of the U.S.’ & federal jurisdiction. Practical tips on permitting. Enforcement process, agency determinations, challenges and appeal process.
H. Max Kellin, Partner & Olivia Lucas, Counsel, Faegre Baker Daniels LLP

LL. Environmental Permitting Considerations in Acquisitions, Divestitures, and Mergers
Best practices in planning, auditing, appropriate due diligence and permitting notification for ownership change.
Amanda Jennings, Managing Consultant, Trinity Consultants, Inc. and William Haak, Founder, Haak Law LLC

12:45 p.m. to 2 p.m. Closing Luncheon & Keynote

12:45 p.m. Closing Luncheon sponsored by EHS Technology Group

1:10 p.m. Environmental Sustainability … The Future of Cars & Car Manufacturing in a Carbon and Capital Constrained World: Journey towards Toyota’s Facilities Being the Models of Sustainability with 100% Renewable Power, Best in Class for Waste & Water Management and Role Models for Biodiversity Efforts

2:00 p.m. Symposium Adjournment
27th Annual Sustainability & EHS Symposium Registration Form

Investment: $495/person

Attend one of the nation’s premier EHS conferences for $495 per person. Fee includes expert instruction for continuing education credit, presentations from all sessions, two luncheons & breakfasts, afternoon refreshment break and a networking reception.

Big Savings: Multiple Attendees

For 3-6 attendees: $395 per person (20% savings)
For 7 or more attendees: $355 per person (28% savings)

Save by Only Attending One Day

Only Tuesday, 3/27/18: Fee: $385
Only Wednesday, 3/28/18: Fee: $275
Only Wednesday, 3/28 closing luncheon: Fee: $30

Registration/Confirmation

Please register by Wednesday, March 20, 2018. Confirmations along with an area map will be sent to all who register. Cancel by 5:00 p.m. on March 20, 2018 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 Wednesday, March 28 and conference lodging. For lodging for the evening(s) of March 26 and/or March 27 at the Hilton, call 513.421.9100 and identify the Manufacturers’ Education Council for the group rate of $133 by the cut-off date of March 5, 2018. You can also reserve your lodging via the wwww.MECseminars.com website on the Symposium page.

Registration is Easy

On-line: wwww.MECseminars.com
Phone: 614.392.0413 (MEC)
Fax: 614.392.0415
Mail: Send form to the address listed on the form

PAYMENT:

__ Fee enclosed with check payable to Manufacturers’ Education Council
__ Charge to: Visa _ MasterCard _ AX _ Account # _____________________
__ Exp. Date _______ Signature: _____________________________________

Fee: $495 per person $385 per person for March 27 Only
Fee: $395 per person for 3-6 persons $275 per person for March 28 only
Fee: $355 per person for 7 or more $30 for March 28 luncheon only

Send Check and Completed Registration Form: Manufacturers’ Education Council
5050 Pine Creek Drive, Suite A
Westerville, OH 43081-4852

Register Early: Limited Number Exhibits -- $1495 Investment

Register early as exhibit space sold out the past 5 years. Exhibit your product or service and connect with some of the best EHS buyers in the nation in the creatively designed exhibit hall. Help the over 350 industry attendees solve their EHS challenges. Investment includes 2 complimentary attendees (valued at $990!). For more information, log on to wwww.MECseminars.com.

Exhibitors

Name/Title_________________________________________E-Mail Address ________________________________________

9:45 a.m. 3/27 Workshops
A. Sustainability Initiatives
B. ISO 14001:2015 Transition
C. Winning in Safety
D. Water Issues
E. 101 – Intro to Env. Regs.
F MERPS/Air Permitting

11:15 a.m. 3/27 Workshops
G. Sustainability & Profits
I. Industrial Wastewater
J. 101 - Safety
K. Emissions Measurement
L. 101 – Environ. Compliance

2:00 p.m. 3/27 Workshops
M. Sustainability Certification
N. Storm Water Compliance
O. Clean Air – Stack Testing
P. BBS & Hazard Recognition
Q. KY: Major Air Developments
R. Environ. Enforcement

3:30 p.m. 3/27 Workshops
S. Waste Management
T. IN: Major Air Developments
U. OSHA Inspections/Citations
V. Compliance Audits
W. 101 – Ohio Air Permitting
X Refrigerant Management

8:00 a.m. 3/28 Workshops
AA. Best Mgmt. Practices
BB. OH: Major Air Developments
CC. Effective Safety Training
DD. Disaster Prev. & Response
EE. Chem. Inventory Reporting
FF. Industrial Env. Management

11:15 a.m. 3/28 Workshops
GG. Plant Security
HH. CAA – What’s on Horizon
II. ISO 45001 New Safety Std.
JJ. Air Pollution Controls
KK. Wetlands Case Studies
LL. Permitting Issues in Mergers