Environmental Permitting and Reporting Conference May 15-16, 2018 Indiana Chamber Conference Center

Presented by



May 15

8:00 a.m. Registration and Continental Breakfast

8:30 a.m. Environmental Management Fundamentals – Getting Started, and Staying on Track

This is an introduction to environmental management, providing a brief overview of some of the common regulations and requirements that are managed on a day to day basis, introducing some tools for management of compliance, and discussion of the role of an EHS Manager from an experienced EHS Manager's perspective. Geared toward a beginning or developing environmental or EHS manager.

John Wellspring, KERAMIDA, Inc. and Cory Riley, Meritor Heavy Vehicle Systems, LLC

9:15 a.m. Air Permitting 101

Air permitting can be an ominous topic for both beginners and seasoned EHS professionals. This presentation will help you understand the basics of state and federal air regulations and how they might apply to your facility. Topics to be covered include the types of air permits, determining your permit level, reading and understanding your air permit, and Indiana air regulations (326 IAC). Suitable for all types of facilities and all permit levels.

Wesley Fleming, KERAMIDA, Inc. and Aaron Miller, ID Castings

10:00 a.m. Break

10:15 a.m. Water Permitting 101

What are the requirements of National Pollutant Discharge Elimination System (NPDES) direct discharge and pretreatment permits? How are permit limits developed? What does an application entail? What is the most effective way to negotiate permits with regulators? Should I perform a water balance? How should I go about collecting and analyzing wastewater samples? Becoming familiar with these and other issues related to water permitting is an important first step toward ensuring that you achieve or remain in compliance with regulations (327 IAC) governing water quality. Kristen Belcredi, KERAMIDA, Inc.

11:00 a.m. Waste Permitting 101 – How to manage hazardous waste, a basic lesson in what you permit allows, and what it requires

How do you maintain compliance with hazardous waste management regulations? What tools does a new manager need to keep their facility in compliance? How should you report your waste activity to IDEM? How do the revisions to the hazardous waste rules impact me? This introduction to waste permitting will answer these questions and review the basics of the regulations and requirements for maintaining compliance under Indiana code 329.

Mack Overton, KERAMIDA, Inc. and Paula Aldrich, Exelead

11:45 a.m. Lunch (provided

12:45 p.m. Rule 6 Compliance: An Overview of Indiana's Industrial Stormwater Rule

This presentation will cover all aspects of Indiana's Industrial Stormwater Permitting regulations as laid out in Rule 6, including identification of outfalls, submission of initial and renewal notices of intent, annual sampling and discharge monitoring reports, annual stormwater reports, no-exposure certifications, and best management practices for stormwater pollution prevention. The stormwater permitting requirements for construction activities, as specified in Rule 5, will also be briefly discussed. *Nathaniel Cullen, KERAMIDA, Inc.*

1:15 p.m. Air Permitting – Lessons learned, Best Practices & Avoiding Pitfalls in Permit Renewals and Modifications

This presentation will focus on changes in permit requirements that may be unexpected when obtaining an air permit renewal or modification. Some examples of changes include requirements affecting exempt and insignificant activities, stack testing, preventive maintenance plans, and emission calculations.

Kathy Moore, KERAMIDA, Inc. and Max Kelln, Faegre Baker Daniels

2:15 p.m. Break

2:30 p.m. Permit Violations and Enforcement Overview: The Most Common Permit Violations and How to Avoid Them

This presentation will be conducted in a Question and Answer / Panel Discussion format, led by a moderator, breaking down where lapses in compliance most often occur in each environmental media and discussing strategies that can help your company avoid those deviations and potential enforcement issues. Bring your questions and be prepared to discuss those situations to the extent that you can.

Panelists: Jennifer Thompson, BGD; Jessica Reiss, IDEM. Moderator: Greg Towler, KERAMIDA, Inc.

3:15 p.m. IDEM Update

Bruno Pigott, Commissioner, IDEM

4:15 p.m. Adjourn for the Day

May 16

8:30 a.m. Continental Breakfast

9:00 a.m. Recent and Coming Regulatory Changes Impacting Permitting and Reporting

Learn about changes or pending changes to regulations and programs. How will the environmental manager and permit be impacted? When should a revision to a permit be requested based on a regulatory change?

Mack Overton, KERAMIDA, Inc.; Brad Sugarman, Bose McKinney and Evans LLP; and David Heger, AES

9:45 a.m. Developing and Maintaining an Air Emissions Inventory

This presentation will make the case for developing and maintaining and accurate and up-to-date air emissions inventory for your facility. We will present a basic guide for developing an air emissions inventory, showing the building blocks necessary to assemble different types of emission inventories and the purposes of each type. We will discuss the importance of emissions inventories for EHS compliance reporting and air permitting. Multiple example scenarios will be covered with step-by-step explanations of the thought-process and emissions calculations involved in each. Wesley Fleming and Jim Schifo, KERAMIDA, Inc.

10:30 a.m. Break

10:45 a.m. Annual EPCRA Reporting Overview

The annual reporting presentation will focus on the two major annual reports required by the Emergency Planning and Community Right-to-know Act (EPCRA), the Tier II Emergency and Hazardous Chemical Inventory and the Toxic Release Inventory (Form R). Topics to be covered include reporting applicability, recordkeeping and calculations, online reporting instructions, and common exemptions/questions. Special attention will be paid to the use of state and federal online reporting systems, including an overview of recent GHS and other updates to the online systems. Greg Towler, KERAMIDA, Inc.

11:30 a.m. Lunch (provided)

12:30 p.m. RCRA - Hazardous Waste Generator Compliance and Reporting Update

This presentation will provide an overview of RCRA and the 2017 federal EPA Hazardous Waste Generator Improvements Rule. This rule changed the organization and content of 40 CFR 262 to incorporate the majority of requirements applicable to generators of hazardous waste. This presentation will cover the changes to the rule including; generator designations, episodic generation, waste notification, waste consolidation, contingency planning, container labeling/ marking, and updates to accumulation area closure requirements. A legal perspective on Indiana adoption and compliance and enforcement issues will be provided.

John Wellspring, KERAMIDA, Inc. and Terri Czjaka, Ice Miller LLP

1:15 p.m. Stack Testing 201 -- Fine Particulate Matter (PM 2.5) Emissions for Reporting and Permit Compliance Stack Testing is one of the most stressful events that any one environmental manager must deal with. Understanding stack testing protocols and procedures for PM2.5 compliance testing will improve your understanding the reporting and compliance responsibilities described in your operating permit.

Jim Schifo, KERAMIDA, Inc.; Dave Cline, IDEM; and Jaime Saylor, Hatchett and Hauck

2:00 p.m. Break

2:15 p.m. Wastewater Permitting (Advanced)

Kristen Belcredi, KERAMIDA, Inc. and Lynn Kornfeld, Faegre Baker Daniels

3:15 p.m. Preparing for and Dealing with an Emergency Release - Self-Disclosure Reporting

This panel will detail how to disclose violations when an audit reveals an issue or a release occurs. Topics include whom to call, when to report, and how much time you have to disclose. Since each program has different requirements, preparing strategies and planning for a spill prior to an

occurrence may assist in reporting and avoid agency enforcement action.

Mack Overton, KERAMIDA, Inc. and Amy Romig, Plews Shadely Racher & Braun

4:30 p.m. Adjourn