

AGENDA

NORTHERN MICHIGAN ENVIRONMENTAL COMPLIANCE CONFERENCE

TRAVERSE CITY, MICHIGAN | DECEMBER 7, 2016

7:30 am REGISTRATION AND CONTINENTAL BREAKFAST			
8:30 am Intro and Welcoming Remarks			
8:45 am BREAK – Move to Consecutive Track Sessions			
	Track 1	Track 2	Track 3
9:00 am	<p>Air Quality Regulations 101 If you are new to air rules and regulations, then you should attend this session. Attending this session will give you an idea of how the Clean Air Act has influenced Michigan Air Rules and Regulations. You will learn about the who, what, where, when and how air is regulated in Michigan.</p>	<p>Overview of the New Cleanup Criteria Rules A comprehensive update to Michigan’s generic cleanup criteria that are used for evaluating risk at properties with environmental contamination has been completed. The comprehensive update is included in a proposed rule package for promulgation under Michigan’s environmental remediation program. This update will provide an overview of the proposed rules, new processes for criteria calculation, and the rule promulgation process.</p>	<p>Oil, Gas, and Minerals Overview and Regulatory Update Staff will provide an update on Michigan's oil, gas, and mining activities as well as any program and policy changes.</p>
9:45 am BREAK – Visit MDEQ Expert Area			
10:00 am	<p>Air Permitting Overview: Do I Need an Air Permit? This session will discuss the Air Quality Division's (AQD) PTI program. Are you interested in learning more about what processes may need a permit, the PTI application process as well as how Michigan’s AQD PTI program works. If you have ever applied for an air permit, or think you may have to, then this session would be of interest to you.</p>	<p>What is a Baseline Environmental Assessment (BEA)? How do I Meet my Due Care Obligations? BEAs can provide a new or prospective owner or operator of contaminated property with an exemption to liability for contamination that existed prior to purchase or operations. Learn what a BEA is, what the requirements are, and the time frames for completion and submittal. Curious about a non-liable owner or operator’s obligations for contaminated property? This session will also briefly cover due care requirements, including pertinent information and how a party might meet their obligations.</p>	<p>Part 5 Rules: Spillage of Oil and Polluting Materials Overview and Updates Part 5 Rules regulate the storage of oil, salt, and other polluting materials (such as chemicals) under the Natural Resources and Environmental Protection Act, Part 31. This presentation will help you determine if your facility is subject to the rules, and what actions are needed to maintain compliance, including secondary containment structures and development of a Pollution Incident Prevention Plan (PIPP).</p>
10:45 am BREAK – Visit MDEQ Expert Area			
11:00 am	<p>Title V Air Permitting: Renewable Operating Permit (ROP) Modifications Learn the directions and procedures when your company needs to make changes to its ROP to stay in compliance with permitted conditions. Specifically, why a modification or amendment may be necessary; what required forms are applicable to the type of change; and timelines on when the company can begin construction vs. when the equipment can be operated as included in a potential permit to install. This session will also provide an overview of the ROP process and associated forms.</p>	<p>Waste Regulations 101 In this session, attendees will learn the basics about the various types of waste, what regulations apply, to whom and who implements the enforcement program. Attendees will come away with a big picture perspective of how the waste regulations work and what common wastes fall into the various regulations out there, including those that overlap.</p>	<p>Wastewater/Stormwater 101: Pipes, Pumps, Puddles, Ponds, and Permits This session will provided attendees with basic guidance about what constitutes "wastewaters," and what discharges, including stormwater runoff, need permits. We will cover a variety of permits and how they are designed to protect our surface waters and groundwater.</p>

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12:00 pm LUNCH – Visit MDEQ Expert Area			
1:15 pm	<p>Asbestos NESHAP Regulations and Requirements This presentation will cover who regulates asbestos in the State of Michigan, what facilities and activities are subject to the asbestos NESHAP, what type of materials are regulated, and notification requirements.</p>	<p>Basic Waste Characterization & Hazardous Waste Generator Status This session will provide attendees with the basic steps for determining if a waste is a hazardous waste, liquid industrial by-product, or non-hazardous solid waste and how to calculate your site's hazardous waste generator status.</p>	<p>National Pollutant Discharge Elimination System (NPDES) Compliance Learn about the NPDES permit (wastewater discharge) program, elements of an inspection, and compliance tips.</p>
2:00 pm BREAK – Visit MDEQ Expert Area			
2:15 pm	<p>Preparing for an Air Quality Inspection This session discusses what happens when the inspector knocks on your door. What are your responsibilities? What might your inspector want to look at during the inspection? What should you have ready to show your inspector? And most importantly, what happens next? If you want to be prepared for your next AQD inspection, this would be a good session for you.</p>	<p>Hazardous Waste Generator Accumulation, Storage, and Labeling Requirements Generators of hazardous waste, liquid industrial by-product and universal waste will receive an overview of the accumulation, storage and labeling, requirements that apply to the management of those materials at conditionally exempt small quantity generators, small quantity generators and large quantity generators of hazardous waste.</p>	<p>Storm Water Pollution Prevention Plan (SWPPP) Find out how to develop a comprehensive plan for any industrial or municipal facility to control stormwater in compliance with NPDES stormwater permits. Also learn what to expect when DEQ stormwater program staff show up at your facility for an inspection.</p>
3:00 pm BREAK – Visit MDEQ Expert Area			
3:15 pm	<p>Introduction to Release Reporting There are many state and federal regulations with chemical release reporting requirements that apply in Michigan. How do you determine what, to whom, and how releases must be reported? This presentation will give you the tools to make those determinations and some practical advice to help you through an emergency.</p>	<p>Hazardous Waste Generator Inspections & Recordkeeping Requirements Learn what to expect for an inspection and the specific records and inspector will want to see. It will cover records that need to be maintained (e.g. waste characterizations, monthly waste inventory, uniform manifests, land disposal restriction notifications, etc.) and provide an overview of what happens when an inspector comes to your facility.</p>	<p>Conducting Industrial Storm Water Visual Assessments Conducting visual assessments of storm water discharges from areas of industrial activity is a permit requirement for facilities in Michigan with industrial storm water permit coverage. MDEQ staff will discuss the development of the written procedures for conducting the visual assessment, sample collection of the storm water discharge, and the visual assessment of the storm water sample.</p>
4:00 pm ADJOURN			

Extra copies of the Michigan Guide to Environmental, Health, and Safety Regulations are available for purchase at the \$20 Conference rate.

See Registration Desk for details.

Continuing Education (Certificates will be stamped at the Registration Desk at the conclusion of the Conference.)

This conference qualifies for up to:

- 5 CEHs/PDHs for Professional Engineers.
- 5 CMPs for Certified Hazardous Materials Managers (CHMM)
- 5 CMPs for Certified Hazardous Materials Practitioners (CHMP)
- 5 CMPs for Certified Dangerous Goods Professionals (CDGP®)