

SCHEDULE - Wednesday, October 26th

7:30 - 7:50 Orientation for FET Conference First-Time Conference Attendees

7:45 - 8:15 AM • Conference Check-In/Registration, Exhibitor & Networking Break

8:15 AM • WELCOME TO ENVIRONMENT 2022

Session 1 • 60 Minute Plenary Session • 8:25 - 9:10 AM



Current Climate Change Agenda and Regulatory Impacts for You and Your Business

Peter Tomasi

Attorney

Foley & Lardner, LLP

9:10 - 9:40 AM Exhibitor and Networking Break

Sessions 2, 3, 4 • 50 Minute Session • 9:40 - 10:30 AM

#2 - Current and Future Enforcement Issues

Learn about the latest enforcement issues including new developments at the state and federal levels.

Todd Palmer

Partner

Michael Best & Friedrich

#3 - Stormwater Permits and Stormwater Pollution Prevention Plans

Learn about the latest stormwater permitting issues including no exposure rules and the electronic permitting process.

Melissa Yarrington

Stormwater Construction and Industrial Program Coordinator
Wisconsin DNR

#4 - Bringing Sustainability to Your RMP

Tips and tricks to make sure that your facility's Risk Management Program (RMP) can weather frequent turnover, maintain a high level of regulatory compliance, and add value to the organization's safety program.

Gayle Nicoll

Senior Scientist
AECOM

10:30 - 10:55 AM Exhibitor and Networking Break

Session 5, 6, 7 • 50 Minute Session • 10:55 - 11:45 AM

#5 - Do you Need an SPCC Plan? If so, What Must it Include?

This overview will discuss what facilities need an SPCC plan and what the plans must include.

Chris Jimieson

Project Manager
SCS Engineers

#6 - CORE: Emergency Preparedness and Response for Manufacturing Facility

This presentation provides an overview of key regulatory requirements (e.g. EPA regulations, OSHA standards, fire code) applicable to emergency preparedness and response at a manufacturing facility, and discusses the use of a risk-based approach to emergency preparedness and response.

Mark Zimmermann

Lead Environmental Engineer
Foth Infrastructure & Environment



#7 - Refrigerant Management

An overview of Section 608 requirements, regulatory updates, and examples of what a compliant refrigerant management program should look like. It will also cover the Significant New Alternative Policy (SNAP) to help those looking to reduce their current refrigerant costs, regulatory burdens, and preparing for future projects.

Becky Lane

Regional EHS Manager
Hydrite Chemical

12:00 - 1:20 PM • Luncheon and Keynote Address



Keynote: Debra Shore
Regional Administrator Region 5, U.S. EPA
Priorities of the U.S. EPA Region 5

1:20 - 1:45 PM Exhibitor and Networking Break

Sessions 8, 9, 10 • 60 Minute Session • 1:45 - 2:45 PM

#8 - CORE: Hazardous Materials Categories

The presentation will provide an overview and summary discussion of hazardous materials categories as defined by EPA, OSHA, DOT, NFPA, etc.

Robert Evangelisti, P.E., CEA, CHMM, CSP
Lecturer
UW - Whitewater



#9 - Wisconsin Air Toxics Rule (NR445) Compliance Strategies

The presentation will detail the documentation facilities impacted by NR 445 should maintain onsite. Additionally, case studies outlining the various compliance strategies will be presented along with details on common mistakes in the application of NR445.

Steve Tasch
Managing Consultant
Trinity Consultants

#10 - Testing the Conceptual Site Model for PFAS at Nine Springs WWTP

This presentation will highlight the work completed to date by the Madison MSD and TRC to provide a focused, site-specific look at the evolving conceptual site model for PFAS at a WWTP.

Martin Griffin
Ecosystems Services Director
Madison Metropolitan Sewerage District
and
Mike Ursin, P.G.
Senior Project Manager
TRC Environmental Corp

2:45 - 3:15 PM Exhibitor and Networking Break

Sessions 11, 12, 13 • 60 Minute Session • 3:15 - 4:15 PM

#11 - Air Permit Actions: Ensure Complete Applications for Any Air Permit Request You Might Submit

Checklists and other new materials to help ensure your application for air permits actions is complete. The new electronic payment and electronic signature will also be covered.

Kristin Hart
Air Permit and Stationary Source Modeling Section Chief
Wisconsin DNR

#12 - Are You Complying with EPCRA?

Learn how to comply with the EPCRA rule by identifying and inventorying Extremely Hazardous Substances (EHS), making the annual report, keeping your inventory reporting up to date, and preparing necessary plans.

Dave Radisewitz
EPCRA Program Manager
Wisconsin Emergency Management

#13 - Simplifying Root Cause Analysis

This training will equip attendees to better understand concepts such as reporting, primary and secondary root causes, corrective actions, contributing factors, and verification of effectiveness.

Nicholas Dufek
Director of EHS
Neenah Foundry

4:30 - 6:00 PM • Complimentary Reception

Join with friends and colleagues at the free reception immediately following Sessions 11, 12 and 13 in the exhibit ballrooms.

The reception offers an opportunity to network, listen to music, participate in the silent auction and partake in a wide variety of hot and cold hors d'oeuvres including a meat carving station. A cash bar will be available; sodas and coffee are free.

All Conference Attendees are invited - see you there!



SCHEDULE - Thursday, October 27th

8:00 - 8:20 AM • Conference Check-In/Registration, Exhibitor & Networking Break

Session #14 • 60 Minute Panel Discussion Plenary Session • 8:20 - 9:20 AM

“Wisconsin’s Impacts from Ozone Transport Rulemaking”



A panel of diverse speakers with differing perspectives will take your questions about the potential impacts to Wisconsin businesses from EPA’s recent regional ozone transport rulemaking activity. Written questions are welcome from attendees prior to and during this session.

Panel Discussion Leader: **Cheryl Moran**, CHMM, SCS Engineers

9:20 - 9:45 AM Exhibitor and Networking Break

Sessions 15, 16, 17 • 50 Minute Session • 9:45 - 10:35 AM

#15 - State of the PFAS Regulations and Practice

The WDNR will present updated information related to the PFAS regulations and practices.

Jason Lowery
Federal Programs Coordinator
Wisconsin DNR

#16 - CORE: EHS Training - Things to Remember

In this session, we will discuss items that are easily overlooked with respect to environmental, health and safety training.

Kristi Linsmeier
Senior Engineer
The Sigma Group



#17 - Developing an Environmental & Social Governance (ESG) Strategy/ Report

Learn why an Environmental & Social Governance (ESG) strategy is important and how to use materiality assessments to gain insights to guide strategy and communication to help tell a more meaningful sustainability story.

Michelle Miller
Chief Sustainability Officer
Appvion LLC

10:35 - 11:00 AM Exhibitor and Networking Break

Sessions 18, 19, 20 • 50 Minute Session • 11:00 - 11:50 AM

#18 - Determining Your Hazardous Waste Generator Status including Waste Accumulation Rules

Determining your hazardous waste generator status and associated requirements including waste accumulation, training, and reporting.

Mike Ellenbecker
Hazardous Waste Program Coordinator
Wisconsin DNR

#19 - CORE: Evaluating Wisconsin DNR's Air Permit Exemption Options

DNR's air program has a wide range of air permit exemptions, learn how to decipher which one might apply to your facility.

Renee Lesjak Bashel
Environmental Assistance Coordinator
Wisconsin DNR



#20 - Renewable Energy & GHG Reduction at SC Johnson - A Case Study

Learn how SC Johnson is striving to achieve zero carbon footprint throughout its global manufacturing facilities and how they evaluated green energy and carbon reduction options at their largest manufacturing facility in Racine, WI.

Helen May
Environmental, Health & Safety Manager
S.C. Johnson & Son

12:00 - 1:20 PM • Luncheon and Keynote Address



Keynote: **Preston Cole**
Secretary, Wisconsin Department of Natural Resources (DNR)
Updates to DNR Programs and Priorities

1:20 - 1:45 PM Final Exhibitor and Networking Break; Exhibits Close at 2:00 PM

Sessions 21, 22, 23 • 60 Minute Session • 1:45 - 2:45 PM

#21 - CORE: General Overview AST/UST Regulations

A general overview of applicable Aboveground Storage Tanks (AST) and Underground Storage Tanks (UST) regulations.

Joe Mentzer, P.E.
Standards Engineer
STI/SPFA



#22 - Ethics Requirements for PEs

Designed to satisfy one of the two hours required for Professional Engineering (PE) continuing education credits.

Noelle Brigham, P.E.
ENV SP
A. O. Smith Corporation

#23 - Concentration Technologies to Recover Resources from Wastewater

How to apply concentration technologies as a wastewater treatment solution to successfully manage liquid waste and recover valuable resources at the same time.

Calvin Gillis
Applications Engineer
The CMM Group

2:45 - 3:00 PM Networking Break

Sessions 24, 25, 26 • 60 Minute Session • 3:00 - 4:00 PM

#24 - WMC Perspective on Environmental Regulatory Developments

Wisconsin Manufacturers and Commerce's (WMC) perspective of newly enacted and pending laws and regulations at the state and federal levels.

Craig Summerfield
Director of Environmental and Energy Policy
WI Manufacturers & Commerce

#25 - OSHA Regulatory Overview

Overview of OSHA regulations including the current National Emphasis Program.

Luis Ramos-Morales
Compliance Officer
OSHA

#26 - How to Prepare for a Virtual and In-Person Inspection or Audit

Learn how to prepare for EHS virtual and in-person inspection or audit. This type of inspection/audit is becoming more common by both consultants and regulators.

Mike Russell, CIH, CSP, CHMM, CPEA
Managing Consultant
Ramboll US Consulting

4:00 PM End of Conference

Professional Credits Available

FET offers a variety of professional credits for attending the Professional Development Courses on Tuesday and the Conference on Wednesday and Thursday. Choose and earn credits including: **CEU** - Continuing Education Units, **DNR** - Wisconsin DNR hours, **CLE** - Continuing Legal Education, **ABIH CM** - Industrial Hygiene, **CHMM** - CHMM CMPs and **PE** - Professional Engineer hours.



CORE sessions recommended for new professionals and those new to the environmental & safety fields