NINTH ANNUAL



Midwest Environmental Compliance Conference

Kansas City Convention Center and by live streaming video September 13-14, 2022

The Midwest's Most Important Environmental Compliance Event of the Year at the Kansas City Convention Center and <mark>by Live Streaming Video</mark>

In partnership with



Early Arrival Meet-up at Kansas City Marriott Downtown Bar Central Lobby Bar, 200 West 12th Street,

Kansas City, MO A come-and-go gathering of colleagues, speakers, sponsors and friends. Cash bar. Pick up your name badge & conference packet and mingle!

Monday, September 12

5:00 pm Meet and greet, appetizers and cash bar, and pick up registration packets

8:00 pm End of Meet-up

Conference Day 1

Tuesday, September 13

7:15 am

Registration and Check-In – 2100 Lobby coffee and pastry

Log in and Tech Check - Online

7:45 am

Only the sessions with the symbol are available by streaming video.

7:50 am	•		
8:35 am	Air Policy Panel Discussion 2-2103AB An engaging and candid discussion of current and emerging trends in air policy including NAAQS updates, West Virginia v. US EPA, air-related National Compliance Initiatives, Regional Haze, US EPA's Good Neighbor SIP, emerging NAAQS standards, PFAS, important SIP updates, and the changing dynamics of federal/state relations. DANA SKELLEY, US EPA Region 7 STEPHEN HALL, Director, APCP, MDNR RICK BRUNETTI, Director, Bureau of Air, KDHE MARNIE STEIN, Bureau of Air, Iowa DNR MATTHEW LEOPOLD, Hunton Andrews Kurth LLP		
	BRITTANY BARRIENTOS, Partner, Stinson (Moderator)		
8:40 am	The Year in Review - 2103AB Join us for a rapid-fire round-robin recap of the massive pendulum swing with US EPA, State Agency heads, and legal and consulting experts. The Biden Administration flew out of the gates in January 2022 and hasn't looked back. MEG MCCOLLISTER, Regional Administrator, US EPA Region 7 JIM MACY, Director, Nebraska DEE DRU BUNTIN, Director, MDNR ED TORMEY, Division Administrator, Iowa DNR LEO HENNING, Director, Environment, KDHE AIMEE DAVENPORT, Stinson		
9:30 am	ED GALBRAITH, Barr (Moderator)		
9:30 am Break	<		
9:50 am	Building Environmental Compliance Programs that Outlast the Great Resignation	City of Lincoln Transportation and Utilities Compliance Management Systems: A	
	- 2103AB Workers who voluntarily quit their jobs reached a record level of 3% in November 2020 and this number has been holding steady at 2.8%. The Great Resignation has taken a major toll on organizations whose compliance programs are based on people rather than processes. This presentation will showcase methods for environmental compliance programs that outlast turnover.	Demonstration - 2104A See how the City of Lincoln Transportation and Utilities Department is leveraging Microsoft 365 to build regulatory compliance management tools that help track permit requirements and other obligations. Features include requirements database, workflows with email notifications, status tracking, and more. TINA BAKER, City of Lincoln, NE Transportation and Utilities	
10:25 am	KEN YASS. PE. Geosvntec Consultants	JOE TELL, Principal, Kestrel Tellevate LLC (KTL)	
10:30 am 11:10 am	How ESG is Becoming the New Driver of Environmental Compliance - 2103AB In the near-past, a facility would be considered well managed if its operations had zero permit violations. However, in recent years, there has been an increasing pressure to do more under Environmental, Social, and Governance (ESG) principles. These criteria are not uniform and typically not defined by any government. They are in response to the desires of stakeholders, such as share owners, or voters. ESG targets can feel like a burdensome, unfamiliar, unnecessary add-on to facility EHS staff. This presentation will include examples of typical day- to-day compliance tasks, and how they might be adapted to ESG concepts. TYLER MARSHALL, PE, Stanley Consultants	CSAPR: How Did We Get Here? Where Are We Going? - 2104A For almost 20 years, US EPA has tried to regulate the effect of air pollution from one state causing issues in a different, downwind state. From the Clean Air Interstate Rule (CAIR) to the current third version of the Cross- state Air Pollution Rule (CSAPR) US EPA has evolved its effort and responded to numerous legal challenges. The current Good Neighbor provisions of CSAPR 3.0 pull in non-electric generation sources for the first time broadening greatly US EPA influence on interstate emissions. This presentation will explain the problem, summarize US EPA's efforts to date, and explore the impact of CSAPR 3.0 on the nation's utility and industrial emissions. MINDA NELSON, PE, Burns & McDonnell EMILY ROBBINS, PE, Burns & McDonnell	
	MELISSA TIEDEMANN, AICP, Stanley Consultants		

11:15 am 11:55 am	The Energy Revolution is Already Underway 2103AB Effective and practical energy transition needs to consider social, economic and energy security while mitigating climate risks. We will discuss energy transition and regulatory drivers including regulatory and compliance actions required to implement future energy projects. MICHAEL ALOWITZ, GHD JON GROSSHANS, US EPA Office of Policy	How to Negotiate an Air Permit - 2104A How can you enhance your influence on the final conditions of your air permit? This session will provide tips and tricks for identifying opportunities for negotiation with your permitting authority and how to increase your chances of securing more favorable permit requirements. BRYAN HIGGINS, Trinity Consultants ROGER WALKER, RAWalker & Associates LLC

Lunch (early and late lunch options)

12:00 pm 12:40 pm	HAPS 101: Emissions Calculations, Modeling, Permitting, and Regulatory Trends - 2103AB JOSEPH STOLLE, PE, GeoEngineers	Lunch Buffet – Hallway and 2103C	
1:00 pm 1:40 pm	PFAS Litigation: Its Future and Trends 2103AB A high-level summary of PFAS: The Devil We Know, analyzing current pending litigation, trends, and a litigator's perspective on planning for the future. SUZANNE GALVIN, Thompson Coburn LLP	Lunch Buffet – Hallway and 2103C	
1:45 pm 2:20 pm	Regulation by Litigation P - 2103AB State attorneys general and private plaintiffs are increasingly turning to public nuisance law to seek relief and significant damage awards, often seeking relief beyond that provided by existing environmental statutes or otherwise sought by their own state environmental agencies. We will examine recent litigation tactics and claims with both regulated and emerging contaminants, and best practices for preparing and responding to public nuisance claims. TOM GREVER, Shook, Hardy & Bacon LLP DALTON MOTT, Shook, Hardy & Bacon LLP	Toxics Release Inventory—Why Accuracy is More Important than Ever - 2104A The importance of accurate TRI reporting cannot be overstated – especially now that there is increased scrutiny on reporting particularly as TRI ties into Environmental Justice tools, such as and US EPA's RSEI toolmodel, which directly uses pounds of releases reported to TRI to develop a facility's RSEI Score. Haley's presentation will provide more information on how TRI data are used in the RSEI model, tell you how to correct reports under the US EPA audit policy, and give advice on how to manage the accuracy of your reports. HALEY AHLERS, Ramboll	
2:25 pm 3:00 pm	Disaster Planning: Pro-Action + Re-Action = Resiliency - 2103AB Natural disasters such as floods, hurricanes, tornados, fires, and earthquakes are inevitable - but their adverse impacts upon human health, property, and business operations can be significantly mitigated by developing and implementing an appropriate Resiliency Program. ANDY ROWLAND, CIH, Terracon Consultants, Inc.	Environmental Auditing/Self-Disclosures 101 - 2104A ESG initiatives and new federal and state policies on environmental justice are driving internal corporate reviews of environmental performance and potential exposure. Environmental self-audits can be an effective tool to detect and correct potential non-compliance. This session will discuss how US EPA and state self- disclosure policies and programs shape strategies for performing environmental audits, and how US EPA's Audit Policy and various state environmental audit privilege and immunity laws can provide incentives for self-disclosure of non-compliance. JENNIFER HACKMAN, Shook, Hardy & Bacon LLP	

3:oo pm Break

3:25 pm 4:10 pm	Meeting the Critical Demand for Critical Minerals 2103AB Recognizing the country's over-reliance on foreign sources of critical minerals and their importance to a clean energy economy, numerous programs have been rolled-out over the past few years, to support domestic production of critical minerals. We will outline efforts to support critical minerals production and discuss projects in the pipeline, potential impediments, and potentially promising opportunities to source critical minerals in the Midwest. JON GROSSHANS, US EPA Office of Policy AMBER STEELE, Missouri Geological Survey Program CHRIS NEAVILLE, The Doe Run Company JASON FLOWER, Spencer Fane (Moderator)	EHS Information Management System Using Microsoft 365 and SharePoint - 2104A This presentation will demonstrate how Microsoft 365® and SharePoint® are used to create organizational efficiency and meet regulatory compliance obligations. SEMO will share its SharePoint site and show how it is used to effectively manage EHS programs, including chemical and refrigerant management, and air quality. They'll review features of SharePoint, provide tips to keep tools simple yet effective, and highlight how it can be expanded to ensure ongoing compliance. AUTUMN GENTRY, Southeast Missouri State University JOSEPH KUNES, Consultant, Kestrel Tellevate LLC (KTL)
4:15 pm 5:00 pm	Emerging Contaminants: PFAS/PFOA, 1,4 dioxane, and Beyond 2 - 2103AB Emerging contaminants and most prominently these days, PFOA/PFAS, have become a microcosm for everything challenging about standard-setting, clean-up levels, state/federal consistency, risk assessment/management, litigation-driven standards, regulatory uncertainty, and legislative stalemates. This session will also provide practical advice to deal with emerging contaminants in drinking water, air emissions, consumer products, groundwater, workplace protection, due diligence for properties, cleanups, permit compliance, and toxic torts. ALEXANDRA DAPOLITO DUNN, Baker Botts LLP JESSICA MERRIGAN, Spencer Fane LLP ANDREA COLLIER, Barr Engineering ED TORMEY, Division Administrator, IDNR (Moderator)	

5:00 pm Reception in Exhibit Hall, sponsored by MECC Silver Sponsors

End of Day 1

Conference Day 2

Wednesday, September 14

7:00 am Breakfast

7:45 am Introduce Day 2

7:50 am 8:35 am	Everything You Need to Know About Pendulum Swings - 2103AB A keynote duo of former colleagues who worked together on a number of key environmental policy issues will discuss the most pronounced Pendulum Swings in US EPA history and what it means for the state and Federal agencies and the regulated community. DAVID COZAD, Enforcement and Compliance Assurance Director US EPA Region 7 MATTHEW LEOPOLD, Hunton Andrews Kurth LLP (former General Counsel, US EPA)
8:40 am 9:30 am	Water Policy Update Panel - 2103AB This session will address State and Federal funding opportunities, the Navigable Waters Rule, revisions to NEPA, 401 certification changes, the DOJ's CWA enforcement policy, policy updates, nutrients, infrastructure needs, the new lead and copper rule, emerging PFAS standards, groundwater in a post- <i>Maui</i> legal world, and other key issues that impact your compliance and enforcement. JAIME GAGGERO, Deputy Director, Water Division, US EPA Region 7 CHRIS WIEBERG, Director, WPP, Missouri DNR TOM STILES, Director, Bureau of Water, KDHE AIMEE DAVENPORT, Stinson ROB MORRISON, Barr Engineering (Moderator)

9:30 am Break

9:45 am 10:30 am	Compliance and Enforcement Roundtable 2103AB This panel of experienced environmental attorneys will discuss how to stay in compliance while managing regulatory uncertainty (deregulation, litigation of everything, political change, etc.), voluntary disclosure, growing citizen enforcement initiatives, new DOJ guidelines, loss of the use of Supplemental Environmental Projects (SEPs), and other compliance and litigation issues on the horizon. BRITTANY BARRIENTOS, Partner, Stinson LESLIE HUMPHREY, Regional Counsel, US EPA Region 7 SAM BROWN, Partner, Hunton ANDREW BROUGHT, Partner, Spencer Fane (Speaker and Moderator)	Moving from Zero-Waste to a Circular Economy - 2104A Ms. Ujjani's presentation will focus on the challenge of obtaining zero waste and discuss how companies can move up the value chain toward a circular economy by focusing on "how can we create value streams instead of waste streams?" BHARTI UJJANI, Ramboll
10:35 am 11:20 am	Sustainability Plans and Goals—Companies' Perspectives from Sustainability Managers 2103AB A moderated a session of industrial sustainability managers engaged in an open discussion of their roles as sustainability managers. This session will discuss the importance of the proposed SEC requirement for transparency in reporting of ESG metrics and goals, the effects on their company and the items that "keep them up at night." JAY ANTLE, PhD., Center for Sustainability, JCCC SAMANTHA ANDERSON, Peabody Energy DAN WILKUS, Evergy MARY HAUNER-DAVIS, Burns & McDonnell (Moderator)	
11:25 am 12:10 pm	Environmental Justice Panel Discussion 2103AB EJ is a centerpiece of the Biden-Harris Administration. While Executive Order 12898 has been around since 1994, US EPA and other Federal agencies have recently added clarity, tools, and resources to advance progress on reducing environmental disparity. This session will address the goals and direction of US EPA on one of its signature efforts, including new tools such as: EJSCREEN, Justice40, and Health Impact Assessments. We will also discuss the impact on the regulated community: permitting, compliance, Title VI, enforcement, and what regulated entities can do to reach out to affected community stakeholders ALEXANDRA DAPOLITO DUNN, Baker Botts LLP JACOB WESTEN, General Counsel, MDNR RYAN RUSSELL KEMPER, Thompson Coburn LLP PAMELA HOUSTON, US EPA ROGER WALKER, RAWalker & Assoc. (Moderator)	Understanding the Macro Problem that is Microplastics - 2104A Microplastics in the environment come from a variety of sources and may be the next big contaminant of emerging concern. Research is being conducted on microplastic sources, fate, and transport in the environment in order to better understand the effects on aquatic and terrestrial ecosystems and human health. This presentation will explore the current state of knowledge of microplastics research, the data gaps that still need to be addressed, and the challenges in developing a regulatory framework. TINA LIU, Geosyntec Consultants

End of Conference

We'll see you next year, September 26-27



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	GOVERNMENT	REGULATED	SERVICE	EARLY CAREER
	RATE	FACILITY RATE*	PROVIDER RATE	
In Person	\$400	\$450†	\$750†	\$250†
Live Stream	\$325	\$375†	\$675†	\$175†

All registration prices escalate by \$80 on Aug. 22, 2022

*plus processing fee

- *Are you employed by a company or entity that has applied for and obtained an environmental permit in your employer's name from a regulatory agency? If yes, you are eligible for the regulated facility rate.
- **CANCELLATIONS:** All cancellations received prior to September 1, 2021 receive a refund minus a \$50 processing fee. Cancellations received September 1, 2021 receive a refund minus an \$85 processing fee. The refund policy applies to all registration rates. No-shows will be charged the full registration free. Substitutions are welcomed any time.

QUESTIONS? NEED ASSISTANCE? Contact Kevin Perry at (573) 680-5069, kevinlperry@gmail.com

Attorneys: CLE credits for attorneys are being sought for Missouri only.