

IAEP Presents

Illinois Environmental Protection Agency Regulatory and Enforcement Update



FEBURARY 16, 2022: AT-YOUR-COMPUTER WEBINAR

New changes are on the horizon for Illinois environmental compliance and regulation. IAEP is proud to present our semi-annual Illinois Environmental Protection Agency Update. Our exciting panel includes IEPA's Bureau of Land Deputy Chief, Greg Dunn, who will update us on the Bureau's current program goals and initiatives, recent proposed regulations concerning per- and polyfluoroalkyl substances (PFAS), a preview of changes to the TACO regulations, an update of the "expedited" review option in the Site Remediation Program, and much more!

Date: February 16th, 2022

Time: 3:30 pm – 5:00 pm (Program and Q&A)

Location: At-Your-Computer Webinar via Zoom

Cost: All IAEP Members: \$40; Non-members: \$75

Registration: Pre-registration is required at <u>www.iaepnetwork.org</u>

Refunds are allowed with cancellation 48 hours prior to the webinar. Substitutes permitted for corporate members. IAEP will provide a certificate for 1.5 Professional Development Hours to attendees.

SPEAKER BIOGRAPHIES



Gregory W. Dunn

Greg Dunn is Deputy Chief of the Bureau of Land at the Illinois Environmental Protection Agency assisting in the oversight of Land-related programs Mr. Dunn has more than 30 years of environmental experience with the Illinois EPA, 17 years as a manager of one of the Voluntary Site Remediation Units and four years as manager of the Remedial Project Management Section which includes the Leaking Underground Storage Tank program, Voluntary Site Remediation program, State Sites Unit and the Brownfields program. Mr. Dunn currently chairs the Association of State and Territorial Solid Waste Management Officials (ASTSWMO) LUST Task Force. He is an Illinois Licensed Professional Geologist and has provided testimony to the Illinois Pollution Control Board during the rule-making process for the Site Remediation Program and Tiered Approach to Corrective Action Objectives (TACO) regulations.



Kenneth Liss

Kenneth Liss, President of Andrews Engineering, Inc. (Andrews), provides a broad range of environmental expertise to industry, government, and individual clients. Prior to joining Andrews Engineering, Mr. Liss was the manager of the Groundwater Unit in the Permit Section of Bureau of Land at the Illinois EPA. His experience includes permitting for hazardous and non-hazardous facilities and determining appropriate responses to environmental impacts. He was appointed to the first Board of Licensing for Professional Geologists in Illinois and is currently under appointment from the Governor's office to the Illinois Site Remedial Advisory Committee. Mr. Liss has held both technical and administrative roles in the development of new legislation and rulemaking at the state level, including preparation of dockets for risk-based decision-making (TACO), utility coal combustion wastes, and modification to existing non-hazardous landfill rules, the Part 620 groundwater rules, and corrective action/remediation programs (SRP).



Lawrence W. Falbe

Lawrence (Larry) Falbe is a Chicago-based environmental attorney and a Principal at the international law firm of Miller Canfield Paddock and Stone, PLC. Larry focuses on environmental regulatory compliance, defense and litigation, as well as environmental transactional support of real estate and corporate deals. Larry has more than 25 years of experience reviewing and analyzing Phase I and Phase II assessments to satisfy due diligence requirements, obtaining No Further Action/Remediation Letters, evaluating the cost/benefit of transactions, and advising clients on potential liability and remediation issues. He also has substantial litigation and regulatory experience involving many environmental issues, including CERCLA (Superfund) and RCRA (hazardous waste). He has represented clients involved in both civil and criminal enforcement actions by federal, state, and local authorities, and negotiated numerous compliance programs, consent decrees, and settlements.