

News

Haley & Aldrich experts to present case studies and research at World of Coal Ash conference-

Burlington, Mass., March 29, 2024 — Sixteen Haley & Aldrich experts will speak at the World of Coal Ash (WOCA) conference on May 13-16 in Grand Rapids, Michigan.—

This conference brings together environmental experts, industry members, and others to share knowledge related to <u>coal ash</u> and other <u>coal combustion residuals</u> (CCR) management, remediation, and compliance. The American Coal Ash Association and the University of Kentucky Center for Applied Energy Research co-host WOCA every other year.

"It's rare to get a chance to connect with so many others focused on CCR-related research and problem-solving, from other engineers and scientists to contractors, energy industry representatives, and government representatives," says Steven Putrich, principal consultant, geoenvironmental engineering and industrial waste management, at Haley & Aldrich. "We look forward to this opportunity to share lessons learned from the projects Haley & Aldrich has managed and to expand our knowledge."-

Catch the following Haley & Aldrich experts' presentations:-

Tuesday, May 14-

 Min-Ying Jacob Chu (senior technical expert, environmental engineering) and <u>Sean Larkin</u> (technical specialist, hydrogeologist): "Dewatering Optimization Strategies in Support of Closure by Removal (CBR) To Accelerate Groundwater Cleanup at CCR Sites With Case Study



- ," 10:30 a.m., Groundwater and Environment Track 1.-
- <u>Christopher Jones</u> (senior technical expert, hydrogeologist): "Dewatering System Installation Methods for Ash Dewatering and Deep Depressurization — a Case Study," 10:30 a.m., Geotechnical Track 1.—
- Min-Ying Jacob Chu, <u>Brian Colonnese</u> (senior technical specialist, environmental engineer), and <u>Prachi Jain</u> (technical specialist): "Feasibility of Concurrent Treatment of Arsenic and Molybdenum Through Co-Precipitation and Adsorption," 3 p.m., Groundwater and Environment Track 2.-

-Wednesday, May 15-

- <u>Jay Peters</u> (principal consultant, risk assessment): "Use of Risk-Based Decision-Making To Guide CCR Remediation,"
 8:30 a.m., CCP Chemistry and Classification Track 2.-
- Joseph Keller (senior client leader), <u>Kirkland Broadwell</u> (project geologist), and <u>Bill Haswell</u> (market leader, energy; principal consultant): "Data Collection, Assimilation and Reporting Methods To Support Pond Closure a Case Study," 8:30 a.m., Project Specific Track Cases 2.-
- Susan Jackson (senior client leader) and <u>Dawn Santoianni</u> (principal consultant): "CCR Regulations Drive Uncertainty for Beneficial Use Projects Past and Present," 2 p.m., Regulatory Issues Track 4.-
- <u>Jeffery Miller</u> (senior project manager, environmental engineer) and Bill Haswell: "Ash Pond Closure in Place Using In-Situ Soil Stabilization," 2 p.m., Hydrology and Leaching Track 1.-

Thursday, May 16-

- Christopher Jones, <u>Cleveland Tarp</u> (project hydrogeologist), and <u>Thomas Holden</u> (technical expert, energy and mining): "Multifaceted Approach for CCR Pond Dewatering and Depressurization a Case Study," 8 a.m., Project Specific Cases Track 3.-
- <u>Scott Hensel</u> (technical specialist, geologist): "Navigating Through Geochemical Modeling Uncertainties Related to Site Management and Cleanup Decisions," 9:30 a.m., Geotechnical Track 4.-
- Todd Bernhardt (technical expert, environmental scientist) and Jay Peters: "EPA's Updated Toxicity Criteria for Arsenic: Implications on Coal Ash Sites," 11 a.m., Project Specific Cases Track 4.-

For more information: -

Contact our media team.-

