CINCINNATI CCR WORKSHOP

- 9:30 Registration, light breakfast served, and networking with exhibitors
- 10:00 Welcome from a Workshop Representative
- 10:15 Opening Presentation
- 10:45 Instrumentation for Coal Combustion Residual (CCR) Ash Pond Closures Zach Boucias, GEO-Instruments
- 11:25 Considerations for Sustainable and Resilient Coal Ash Cover Systems Marc Theisen, Profile Products
- 12:05 LUNCH BREAK
- 12:55 Horizontal Wells: An Innovative Approach to Coal Ash Dewatering Operations Brian Shinall, Ellingson-DTD
- 1:35 Chemical Engineering Design Considerations for Heavy Metals Remediation at Coal Combustion Residuals (CCR) Sites – *Lowell Kessel, CERES Remediation Products*
- 2:15 Calcium-Based Solutions for EPA's Effluent Limitation Guidelines (ELG) and Coal Combustion Residuals (CCR) Rules – *Ian Saratovsky, Ph.D., Lhoist*
- 2:55 BREAK
- 3:15 Navigating Dewatering Challenges in Ash Basin Closures Jordan Foust, Griffin DeWatering
- 3:55 Water Treatment Options for CCR Constituents of Concern Christine Harris, GWTT
- 4:35 After-hours networking

Cincinnati CCR Workshop Location – Thursday, March 14th DoubleTree Suites by Hilton Blu Ash – 6300 E Kemper Rd, Sharonville PARKING: Complimentary REGISTER ONLINE: https://www.enviroworkshops.com/cincinnati-march142024