

June 17-19, 2024 Sheraton Nashville Grand Downtown



Education

Dialogue

Collaboration

PRELIMINARY PROGRAM

Monday, June 17, 2024		
11:00 AM – 5:00 PM <i>Location</i>	Registration Open	
1:00 – 3:00 PM	USWAG Member and Affiliate Dialogue	
	Session 1	
	You must be A USWAG Member or USWAG Affiliate to attend this Session. Separate Registration Required.	
	Note : A separate detailed agenda for the Dialogue will be available online for Members and Affiliates. You will need your username and password to access this document.	
3:00 – 3:30 PM	Break	
3:30-5:00 PM	USWAG Member and Affiliate Dialogue	
	Session 2	
	You must be A USWAG Member or USWAG Affiliate to attend this Session. Separate Registration Required.	
	Note : A separate detailed agenda for the Dialogue will be available online for Members and Affiliates. You will need your username and password to access this document.	

Monday, June 17, 2024	
5:30–7:30 PM Location	Workshop Welcome Reception
2000000	Open to all Workshop Delegates and Registered Guests
Note: Badge Pickup	
Will Be Available at	
the Reception	
Starting at 5:30	



June 17-19, 2024 Sheraton Nashville **Grand Downtown**





WORKSHOP PRELIMINARY PROGRAM

Tuesday, June 18, 2024		
7:30 AM – 5:00 PM	Registration Open	
7:30 – 8:00 AM	Continental Breakfast Sponsored By:	
8:00 – 8:10 AM	Welcome & Opening Remarks Dan Chartier, USWAG Executive Director JR Register, Ash Management & Solid Waste Committee Chair	
8:10 – 10:00 AM	Plenary Session 1	
	Keynote Speakers Moderator: JR Register, Ash Management & Solid Waste Committee Chair	
	Federal CCR Regulatory Update. Andy Crossland, Director and Ceci DeRobertis, Deputy Director, Materials Recovery and Waste Management Division, Office of Resource Conservation and Recovery, Office of Land and Emergency Management, U.S. Environmental Protection Agency	
	ASTSWMO State Issues Update. Kathryn Perszyk, Director, Division of Land Protection & Revitalization, Virginia Department of Environmental Quality and Chair, ASTSWMO Materials Management Subcommittee	
	Update from the American Coal Ash Association on Beneficial Use. Thomas Adams, Executive Director, American Coal Ash Association	
10:00– 10:30 AM	Break & Exhibit Viewing	
10:30 AM – 12:30 PM Galerie 1, 2 & 3	Plenary Session 2 Research Update Moderator: JR Register, Ash Management & Solid Waste Committee Chair	
	EPRI Coal Combustion Product Research Recap. Bruce Hensel, Principal Technical Leader and Ben Gallagher, Senior Technical Leader, EPRI	
	Geomembrane Linings for Pumped Storage Hydro Applications. Andy Peters, Director, River Connectivity Systems, Dr. Timothy Stark, Professor of Civil Engineering, University of Illinois at Urbana-Champaign, and Scott Deneale, Water Resources Engineer - Research Staff, Oak Ridge National Laboratory.	

Tuesday, June 18, 2024		
12:30 – 1:30 PM <i>Location</i>	Lunch	
1:30 – 3:00 PM <i>Track A</i>	Session 3A Water Management	Session 3B Beneficial Use/Harvesting
Location	Moderator: tbd	Moderator: tbd
Track B Location	Evaluating and Pilot Testing various Pore Water Extraction Systems, Clayton Pennington, Principal Engineer, Stantec Consulting Services Inc.	Planning for the Future of Beneficial Use, Gabe Lang, Vice President Utility/Power Market, Watershed Geo and Don Fuller, Vice President, Stantec
	An Innovative and Economical Approach for Fly Ash Dewatering, Alex Papp, Isales Manager - CCR Remediation, UCC Environmental	Strategic Insights: Key Considerations for Planning Beneficial Use Projects with Coal Combustion Residuals (CCRs), Kyle Flynn, Director, Business Development, Separation
	Successful Water Management - The Key to CCR Unit Closure, Christine Harris, Director of Business Development and Steve Turner, VP CCR Operations, Groundwater Treatment and Technology	Pathways to Maximise Stored Coal Combustion Products (CCPS): Partnership between NSW Government and Ash Development Association of Australia, Craig Heidrich, CEO, Ash Development Association of Australia
3:00 – 3:30 PM Location	Break and Exhibit Viewing	
3:30 – 5:00 PM	Session 4A Groundwater Monitoring	Session 4B Closure
Track A Location Track B Location 3	Leveraging Data to Build an Effective Quality Assurance Program, DeAnna Aungst, Data Manager, Environmental Standards Updating Background Groundwater Statistical Values for CCR Compliance, May Raad, Principal Statistician and Molly Reeves, Senior Hydrogeologist, HDR Supply Chain Challenges Impacting CCR Groundwater Monitoring, Amanda Cover, Associate Chemist, Environmental Standards	Considerations for Sustainable and Resilient Coal Ash Cover Systems, Marc S. Theisen, Vice President - Business Development and Technical Services, Profile Products LLC Demolition of the Navajo Generating Station, Pete Everds, Senior Project Manager, Tetra Tech Inc. Innovative Solutions for CCR Facility Closure and Solar Development-A Case Study, Patrick Kiser, General Manager, Strategy & Engineering - Generation Projects & Fleet Services, Tennessee Valley Authority
5:30 – 7:30 PM Location	Workshop Grand Reception Open to all Delegates and Registered Guests	, ,

Wednesday, June 19, 2024		
7:30 – 8:00 AM <i>Location</i>	Breakfast	
8:00 – 9:30 AM Track A Location	Session 5A Groundwater Remediation Moderator: tbd Microbially-Mediated Redox Reactions for	Session 5B Regulatory Moderator: tbd Zero Liquid Discharge Implications for
Track B Location	Managing CCR-Impacted Groundwater: A Collection of Studies on Arsenic and Molybdenum Immobilization, Aide Robles, Project Environmental Engineer, Haley & Aldrich	Bottom Ash Transport Water Under Revised ELG Regulations, David Donkin, Director of Wastewater Solutions, UCC Environmental Something Old, Something New:
	Evaluation of Iron-Based Media for Selenium Removal from Water , Paul Togna, VP Power & Refining Markets, Envirogen Technologies Inc.	Monitoring Another CCRMU, Jay Piper, Project Manager (Geologist), Jacobs Engineering Group
	Remediation of Li, Mo, B, As and other metals at CCR Landfills, Ponds and Adjacent Soils, Lowell Kessel, Hydrogeologist, CERES Remediation	Putting Radiation Risks Associated with CCRMUs into Context: Understanding EPA's 2023 CCRMU Risk Assessment and What it Means to Utilities, Jay Peters, Principal Risk Assessor, Haley & Aldrich, Inc.
9:30 – 10:00 AM Location	Break & Exhibit Viewing	
10:00 – 11:30 AM	Session 6A Groundwater Remediation	Session 6B Closure
Track A Location	Moderator: tbd Lithium Remediation Beyond Dispersion: Assessing Application of Ion Exchange for Lithium Remediation in Groundwater at CCR	Moderator: tbd Impoundment Closure with Discrete In-Situ Solidification, Tim Silar, Principal Geoscientist, Silar Services Inc.
Track B Location	Sites, Raul Tenorio, Brian Colonnese, & Min- Ying Jacob Chu, Haley & Aldrich Layered Double Hydroxides (LDHs) for In-Situ Remediation of Multi-Metal Arsenic, Cobalt,	The Closure and Capping of Ash Treatment Basin 2 at Kentucky Utilities Ghent Generating Station, Steve Turner, CCR Operations Manager, Tetra Tech Inc.
	Lithium, and Molybdenum Groundwater Plumes, Jason Stuckey, Environmental Geochemist, Anchor QEA Advancements in Arsenic Treatment from	Strategic Planning for Successful Closure and Remediation, Nathan Betts, PE PMP, Project Manager, Jacobs Engineering Group
	Coal Ash Pond Groundwater: Challenges and Solutions, Jack Ma, Manager of Wastewater Technology, UCC Environmental	
11:30AM – 12:30 PM	Lunch	
Location	Open to all Workshop Delegates	
12:30 PM	10 th Annual CCR Workshop Concludes	

	Wednesday, June 19, 2023
12:30 – 4:00 PM	USWAG Members-Only Session – Part 1
Location	Ash Management & Solid Waste Committee Meeting
	You must be a USWAG Member to Attend this session.
	Separate Registration Required.
	Remote access will be provided for this Committee meeting.
	A separate detailed agenda for the Members-Only Session will be distributed to USWAG
	Members.
Location	Break
	USWAG Members-Only Session – Part 2
Location	Ash Management & Solid Waste Committee Meeting
	You must be a USWAG Member to Attend this session.
	Separate Registration Required.
	Remote access will be provided for this Committee meeting.
	A separate detailed agenda for the Members-Only Session will be distributed to USWAG Members.