#### Thursday-October 17, 2024

7:00 am – 6:30 pm	Registration Open		
7:00 am – 8:00 am	Continental Breakfast		
8:00 am – 8:20 am	Opening Remarks, Welcome to Atlanta, and Keynote Add	Iress	
8:00 am – 8:10 am	Opening Remarks	Dan Kopcow (GEI Consultants)	
8:10 am – 8:20 am	Welcome to Atlanta and Keynote Address	TBD	
8:20 am - 9:50 am	SESSION 1 Innovative Remediation Case Studies		
8:20 am – 8:25 am	Moderator's Introduction	Will Caldicott (ISOTEC Remediation Technologies)	
8:25 am – 8:45 am	Jet Grouting as a Tool to Control Groundwater at a Former Manufactured Gas Plant Site Adjacent to a River	George Varela (ComEd)	
8:45 am – 9:05 am	A Recent Case Study: ISS Remediation on a Former MGP with an Active Gas Regulator Station	Scott Underhill (Haley & Aldrich), Sean Carroll (Haley & Aldrich), Jeff Loewe (NiSource), Marc Okin (NiSource)	
9:05 am – 9:25 am	Conducting An Accelerated Interim Remedial Measure of Two Gas Holders in Advance of Planned Site Development	John Magee (Silar Services, Inc.), Gordon Araujo (UGI Utilities, Inc.), Bryan R. Sladky (Silar Services), Michael Fisher (GeoSolutions)	
9:25 am – 9:45 am	Lynn Harborpark: An Environmental, Public Private Partnership	Alasdair Cunningham (Charter)	
9:45 am – 9:50 am	Moderator – Q&A	Will Caldicott (ISOTEC Remediation Technologies)	
9:50 am – 10:20 am	Refreshment Break in Exhibit Hall		
10:20 am -11:50 am	SESSION 2 Innovative Site Characterization Techniques		
10:20 am – 10:25 am	Moderator's Introduction	Patrick Kenny (WE Energies)	
10:25 am – 10:45 am	Out of Sight, Out of Mind: Lessons Learned Working with Sewers and Underground Culverts on MGP Sites	Sean Carroll (Haley & Aldrich), Jennifer Williams (NiSource), Marc Okin (NiSource)	
10:45 am – 11:05 am	Diverse Investigation Techniques for Assessing MGP	Joseph Roman (GEI Consultants)	
	Contaminant Migration to an Abutting Wetland	7000ph Homan (OE) Conductants)	
11:05 am – 11:25 am		Michael Rury (Anchor QEA), Teresa Werbowsky (Anchor QEA), Michael Gefell (Anchor QEA), Michael Conese (Anchor QEA), Kevin Russell (Anchor QEA), Steve Beam (National Grid)	
11:05 am – 11:25 am 11:25 am – 11:45 am	Contaminant Migration to an Abutting Wetland  Natural Recovery Following Source Control in a Dynamic	Michael Rury (Anchor QEA), Teresa Werbowsky (Anchor QEA), Michael Gefell (Anchor QEA), Michael Conese (Anchor QEA), Kevin Russell (Anchor QEA), Steve Beam	

#### Thursday-October 17, 2024

12:00 pm – 1:00 pm	Lunch Break	
1:00 pm – 2:30 pm	SESSION 3 Sediment Remediation	
1:00 pm – 1:05 pm	Moderator's Introduction	Andrew Timmis (J.F. Brennan)
1:05 pm – 1:25 pm	Lessons Learned from an Urban Sediment Remediation Project – A Component of Delisting the Milwaukee Estuary AOC	Joseph Caryl (GEI Consultants), Patrick Kenny (We Energies)
1:25 pm – 1:45 pm	C Street Slip Feasibility Study, St. Louis River Area of Concern, Superior, WI	Brian Mastin (AECOM), Joseph Graham (Wisconsin Department of Natural Resources), Alison Bitel (AECOM), Reece Frederick (AECOM), Josh Loomis (AECOM), Jen Stark (AECOM)
1:45 pm – 2:05 pm	Challenges and Lessons Learned from the MGP Contaminated Sediment In-situ Stabilization (ISS) Pilot Project on the Lower Willamette River, Portland, Oregon	Taylor Crystal (Sevenson Environmental Services)
2:05 pm – 2:25 pm	Designing a Multiple Lines of Evidence In Situ Stabilization and Solidification Bench Scale Treatability Study for Sediment Remediation - Portland Harbor Superfund Site	Billie-Jo Gauley (Anchor QEA), Dimitri Vlassopoulos (Anchor QEA),
2:25 pm – 2:30 pm	Moderator – Q&A	Andrew Timmis (J.F. Brennan)
2:30 pm - 3:30 pm	Refreshment Break in Exhibit Hall	
3:30 pm – 5:00 pm	SESSION 4 Innovative Remediation Case Studies	
3:30 pm – 3:35 pm	Moderator's Introduction	Gary Rose (Sevenson Environmental Services)
3:35 pm – 3:55 pm	Stormwater Management Design Elements Utilized to Expedite Redevelopment of a Former MGP Site	Jeffrey Kampman (Ramboll), Christopher Szela (WEC Energy Group), Timothy Olean (Ramboll), Joseph Ridgway (Ramboll)
3:55 pm – 4:15 pm	3 Decades of Remediation - Ready for Green Energy	Daniel Amate (GZA GeoEnvironmental)
4:15 pm – 4:35 pm	Stakeholder & Information Management in the Social Media Age	Amy Weber (GEI Consultants), Dave Palmer (Ameren Services)
4:35 pm – 4:55 pm	Mass Flux Based Approach Guides Decision Making for Combined In-Situ Treatment Remedy to Address DNAPL at a Multi-Parcel Former MGP Site	Benjamin Clement (Burns & McDonnell Engineering Company)
4:55 pm – 5:00 pm	Moderator – Q&A	Gary Rose (Sevenson Environmental Services)
5:00 pm - 6:30 pm	Reception in Exhibit Hall	

#### Friday – October 18, 2024

7:00 am – 3:00 pm	Registration Open	
7:00 am – 8:00 am	Continental Breakfast	
8:00 am – 8:20 am	STEM Presentation	TBD
8:20 am - 9:50 am	SESSION 5 In-Situ Technologies	
8:20 am – 8:25 am	Moderator's Introduction	Brian Hoye (Burns & McDonnell)
8:25 am – 8:45 am	Optimization for Thermal Remediation of Coal Tar	Katelyn Bertels (AECOM), Brian Holderness (Ameren Services)
8:45 am – 9:05 am	Working Outside the Prescribed Remedy on the Utilities Behalf	William Monette (Ramboll)
9:05 am – 9:25 am	Evaluation of Soil Volumetric Expansion during ISCO-ISS – Reduced Soil Swelling and Increased UCS with a Combined Approach	Brant Smith (Evonik)
9:25 am – 9:45 am	Using Pilot Test Data and Groundwater Modeling to Inform the Modification of In-Situ Solidification Performance Criteria	Emma Romi (Burns & McDonnell Engineering), Brian Hoye (Burns & McDonnell Engineering)
9:45 am – 9:50 am	Moderator – Q&A	Brian Hoye (Burns & McDonnell)
9:50 am – 10:20 am	Refreshment Break in Exhibit Hall	
10:20 am - 11:50 am	SESSION 6 Sediment Remediation	
10:20 am – 10:25 am	Moderator's Introduction	William Haswell (Haley & Aldrich)
10:25 am – 10:45 am	Designing Integrated Upland Source Control and Sediment Remediation at Former Portland Harbor Superfund Site MGP Site	Ryan Barth (Anchor QEA), Robert Wyatt (NW Natural)
40.45	Incorporating Bioavailability Concepts into a Feasibility	David Nakles (Groundwater &
10:45 am – 11:05 am	Study for Managing PAH-Impacted Sediments - A New York Case Study	Environmental Services)
10:45 am – 11:05 am 11:05 am – 11:25 am	Study for Managing PAH-Impacted Sediments - A New	Environmental Services)
11:05 am – 11:25 am	Study for Managing PAH-Impacted Sediments - A New York Case Study Remedial Action in the Milwaukee River Operable Unit 2 A	Environmental Services)
11:05 am – 11:25 am	Study for Managing PAH-Impacted Sediments - A New York Case Study  Remedial Action in the Milwaukee River Operable Unit 2 A Case Study in Sediment Cap Construction  Applying the 2023 Interstate Technology and Regulatory Council Sediment Cap Design Guidance to Improve Caps for Non-Aqueous Phase Liquids and Polycyclic Aromatic	Environmental Services)  John Trast (GEI Consultants)  Priscilla Viana (Arcadis), Nancy Gensky (Arcadis), Mike Erickson (Arcadis), Barbara Orchard Aragon (Arcadis), Danny Reible (Texas Tech
11:05 am – 11:25 am 11:25 am – 11:45 am	Study for Managing PAH-Impacted Sediments - A New York Case Study  Remedial Action in the Milwaukee River Operable Unit 2 A Case Study in Sediment Cap Construction  Applying the 2023 Interstate Technology and Regulatory Council Sediment Cap Design Guidance to Improve Caps for Non-Aqueous Phase Liquids and Polycyclic Aromatic Hydrocarbons	Environmental Services)  John Trast (GEI Consultants)  Priscilla Viana (Arcadis), Nancy Gensky (Arcadis), Mike Erickson (Arcadis), Barbara Orchard Aragon (Arcadis), Danny Reible (Texas Tech University)
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11:05 am - 11:25 am  11:25 am - 11:45 am  11:45 am - 11:50 am  12:00 pm - 1:00 pm	Study for Managing PAH-Impacted Sediments - A New York Case Study  Remedial Action in the Milwaukee River Operable Unit 2 A Case Study in Sediment Cap Construction  Applying the 2023 Interstate Technology and Regulatory Council Sediment Cap Design Guidance to Improve Caps for Non-Aqueous Phase Liquids and Polycyclic Aromatic Hydrocarbons  Moderator – Q&A  Lunch Break  SESSION 7	Environmental Services)  John Trast (GEI Consultants)  Priscilla Viana (Arcadis), Nancy Gensky (Arcadis), Mike Erickson (Arcadis), Barbara Orchard Aragon (Arcadis), Danny Reible (Texas Tech University)

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1:25 pm – 1:45 pm	Integrated In Situ and Ex Situ Thermal Desorption for MGP Site Within Months: Addressing NAPLs and Complex Chemicals in Saturated Zones and Ensuring Compliance with Emission Standards	Xiaosong Chen (Geo), Carol Winell (Geo)
1:45 pm – 2:05 pm	A Case Study in Matrix Diffusion at a Former MGP Site in Northern Wisconsin	Abby Small (Ramboll)
2:05 pm – 2:25 pm	Stop Work (Before the Work)	Matthew Johnston (Arcadis)
2:25 pm – 2:45 pm	Can't Remove All Your Source Material? Does it Matter?	Joseph DiAntonio (GZA), Daniel Amate (GZA GeoEnvironmental)
2:45 pm – 2:50 pm	Moderator – Q&A	Marc Okin, NiSource
2:50 pm – 3:00 pm	Closing Comments	Dan Kopcow (GEI Consultants)

**CONFERENCE ADJOURNS**