

## NJSRC 30-minute Technical Presentations

(each session is \$25 and earns .5 CECs. Must pre-register)

We will be hosting Technical Presentations on Day 2 of the virtual conference. Registrants of the conference are invited to attend these presentations, by purchasing them at \$25 each (fee for the .5 CEC certificate). Available to you are the technical presentations of topics related to the LSRP practice and the remediation of contaminated sites, with emphasis on: Complex regulatory issues, green and sustainable remediation, innovative approaches to investigation and remediation, Emergent Contaminant investigation and remediation. These presentations are provided by expert practitioners who are here to share their knowledge and experience.

30 Minute Technical Presentation Schedule					
Continuing Education Credits - 0.5 CECs Each					
Rooms 4 or 5 in SAAG					
\$25 per Technical Presentation - Must Pre-Register					
Wednesday, February 10th	Room	Time	Speaker	Company	Title
	4	8:00 AM	Caron Koll	Antea Group	Overcoming the Challenges of Difficult PFAS Hot Spot Source Identification and Removal
			Patrick McKeown	EC12	Regenerable Ion Exchange Groundwater Treatment System Addresses PFAS Contamination
					at an Australian Air Base
	4	9:00 AM	Steve Woodward	ECT2	Innovative Waste Minimization during PFAS Contaminated Water Remediation
	5	9:30 AM	Elizabeth Limbrick	NJEDA	Tools for a Greener, Fairer New Jersey
			Bill Lindner	NJDEP	
	4	10:00 AM	Colin McCaddin	Langan	Green and Sustainable Practices within the Framework of the Site Remediation Program
	5	10:30 AM	Jack Sheldon	Antea Group	NJs Role in Pioneering Bioremediation and the Advancements Made in Over Three Decades
	4	11:00 AM	Robert Borden	<b>EOS Bioremediation</b>	DCE Stall – Causes and Cures
	5	11:30 AM	Robert Thompson	Antea Group	Remediation of a Trichlorofluoromethane Groundwater Plume Using PlumeStop® Liquid
					Activated Carbon™
	Lunch (12:00 pm - 1:15 pm)				
	4	1:30 PM	Todd Herrington	Regenesis	Performance Overview and Best Practices When Using a Micron-Scale Activated Carbon
					Remedial Fluid for the Rapid Remediation of Hydrocarbon Plumes
	5	2:00 PM	Steffen Griepke	Terra Therm	In Situ Thermal Remediation of Fractured Rock – Will Heat Work?
	4	2:30 PM	Glenn Iosue	Regenesis	Remedial Design Verification – Lessons Learned from Field Assessments before
	5		Mike Mazzarese AST	AST	Accessing Difficult and Challenging Geologies with Direct Push Technology using the Pre-
					Drill Injection Method
	4	3:30 PM	Derek Pizarro	HASI	Case Study on Amendment Delivery Methodology for Permeable Reactive Barrier (PRB)
			Gary Simpson		Installation in a Challenging Lithology
	5	4:00 PM	Derek Pizarro	AST	Lessons Learned and the Evolution of High-Density Quantitative Site Characterization
			Bill Brab		
	4	4:30 PM	Michael Newton	⊣ <b>Ρ</b> \$&\$ Ι	Challenges and Complexities for the Former BICC Cables Site - Design and Construction of
			Janos Szemen		the Hudson River Sediment Cap