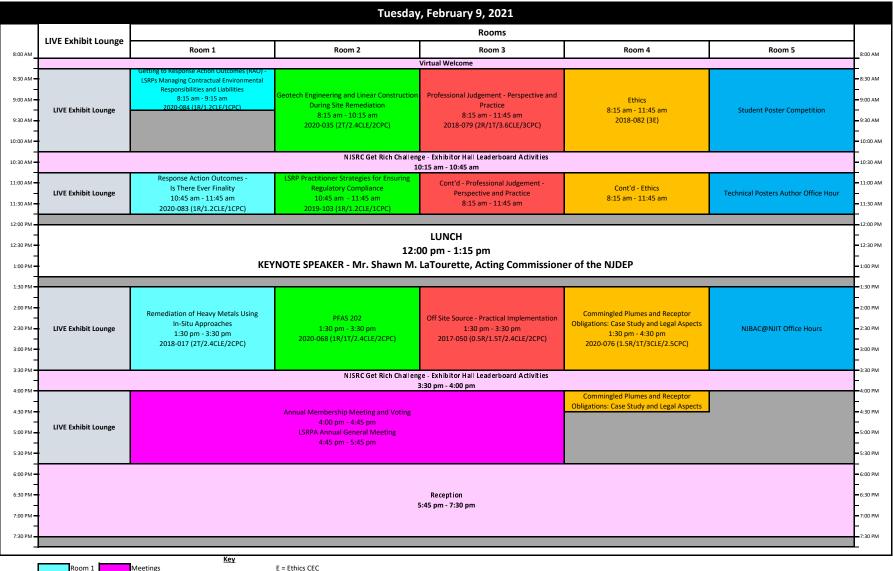
NJ Site Remediation Virtual Conference

Schedule at a Glance

February 9 - 10, 2021







Room 2

Room 3

Room 4

Room 5

SITE REA

SIONALS ASS

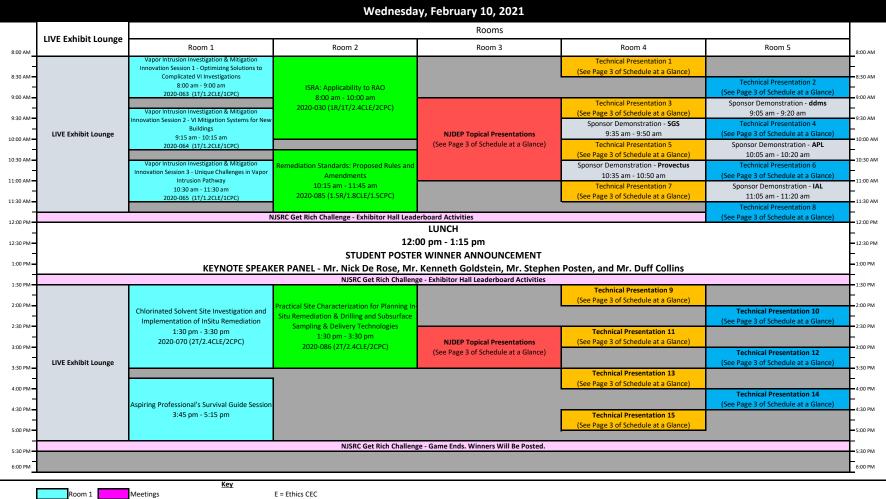
E = Ethics CEC R = Regulatory CEC T = Technical CEC CLE = Continuing Legal Education CPC = Continuing Professional Competency

NJ Site Remediation Virtual Conference

Schedule at a Glance

February 9 - 10, 2021





E = Ethics CEC R = Regulatory CEC

R = Regulatory CEC T = Technical CEC

CLE = Continuing Legal Education

CPC = Continuing Professional Competency



Room 2

Room 3

Room 4 Room 5 Social Event

Exhibitor/Exhibitor Event

Break / Open / Free Time



February 9 - 10, 2021



30 Minute Technical Presentation Schedule
Rooms 4 or 5 in SAAG
\$25 per Technical Presentation - Must Pre-Register

Day	Room	Time	Speaker	Company	Course Number	Credits and Type	Title			
	4	8:00 AM	Caron Koll	Antea Group	2021-015	0.5T	Overcoming the Challenges of Difficult PFAS Hot Spot Source Identification and Removal			
	5	8:30 AM	Patrick McKeown	ECT2	2021-004	0.5T	Regenerable Ion Exchange Groundwater Treatment System Addresses PFAS Contamination at ar Australian Air Base			
	4	9:00 AM	Steve Woodward	ECT2	2021-011	0.5T	Innovative Waste Minimization during PFAS Contaminated Water Remediation			
	5	9:30 AM	Elizabeth Limbrick	NJEDA	2021-001	0.5R	Tools for a Greener, Fairer New Jersey			
			Bill Lindner	NJDEP						
	4	10:00 AM	Colin McCaddin	Langan	2021-014	0.5T	Green and Sustainable Practices within the Framework of the Site Remediation Program			
	5	10:30 AM	Jack Sheldon	Antea Group	2021-008	0.5T	NJs Role in Pioneering Bioremediation and the Advancements Made in Over Three Decade			
	4	11:00 AM	Robert Borden	EOS Bioremediation	2021-016	0.5T	DCE Stall – Causes and Cures			
	5	11:30 AM	Robert Thompson	Antea Group	2021-002	0.5T	Removal of a Trichlorofluoromethane Groundwater Plume			
Wednesday,	Lunch (12:00 pm - 1:15 pm)									
February 10th	4	1:30 PM	Todd Herrington	Regenesis	2021-007	0.5T	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	2021-012	0.5T	In Situ Thermal Remediation of Fractured Rock – Will Heat Work?			
	4	2:30 PM	Glenn Iosue	Regenesis	2021-003	0.5T	Remedial Design Verification – Lessons Learned from Field Assessments before Remediation			
	5	3:00 PM	Mike Mazzarese	AST	2021-019	0.5T	Accessing Difficult and Challenging Geologies with Direct Push Technology using the Pre-Drill Injection Method			
	4	3:30 PM	Derek Pizarro Gary Simpson	AST	2021-018	0.5T	Case Study on Amendment Delivery Methodology for Permeable Reactive Barrier (PRB) Installation in a Challenging Lithology			
	5	4:00 PM	Derek Pizarro Bill Brab	AST	2021-010	0.5T	Lessons Learned and the Evolution of High-Density Quantitative Site Characterization			
	4	4:30 PM	Michael Newton Janos Szemen	PS&S	2021-017	0.5T	Challenges and Complexities for the Former BICC Cables Site - Design and Construction of the Hudson River Sediment Cap			

<u>Key</u> R = Regulatory CEC

T = Technical CEC

NJDEP Topical Presentation Schedule Presented by NJDEP Staff Room 3 in SAAG Free of charge with Conference Pass

Day	Room	Time	Panelist	Company	Title			
Wednesday,	3	9:00 AIVI	Gerry Hahn	NJDEP	BIR - Key Document Submissions and RAO Problems			
			Atwood Davis					
		9:30 AM	Chris Blake	NJDEP	BRAP-RAP Application Deficiencies			
			Gary Sanderson					
		10:00 AM	Jenn MacLeod	NJDEP	RFS/FA: Why is it Important to Use the Model RFS/FA Documents			
		10.00 Alvi	Mike Infanger					
February 10th		10:30 AM	Rafael Rivera	NJDEP	Timeframes and the Extension Process			
	Lunch (12:00 pm - 1:15 pm)							
	2	2:30 PM	Mike Fowler	NJDEP	Receptor Evaluation/VI Issues			
		2.30 FIVI	Nicole Kalaigian					
	5	3:00 PM	Matt Hose/Maria Pincay	NJDEP	Data Upload Problems/Administrative Issues (merging cases/separating PIs)			
		3.00 FIVI	Scott Tyrell/Tyrone Jordan					