

## ***Thank You to the LSPA Environmental Symposium 2026 Course Instructors***

### ***Remediation Roundtable: Modern Remediation in Practice—Tools and Technologies Shaping Cleanup Approaches***

- [Paul Dombrowski](#), PE, ISOTEC Remediation Technologies
- [Fayaz Lakhwala](#), PhD, Evonik Corporation
- [Chapman Ross](#), PE, FRx, Inc.
- [Lauren Soós](#), TRS Group
- [Ernest Ashley](#), LSP, LEP, PG, CDM Smith

### ***Next-Generation Bioremediation: Plants, Microbes, and Fungi at Work***

- [Kirby Gimson](#), Intrinsyx Environmental
- [Sang Hyun Lee](#), PhD, University of Massachusetts Amherst

### ***Risk Assessment of Petroleum Hydrocarbons Under the MCP***

- [Jane Parkin Kullmann](#), PhD, DBAT, LSP, Woodard & Curran
- [Marie Rudiman](#), EnviroRisk Solutions, LLC
- [Stephen Boynton](#), LSP, Subsurface Environmental Solutions, LLC

### ***Characterization of Petroleum Contaminated Sites***

- [John Fitzgerald](#), MassDEP's Northeast Regional Office

### ***Topics in PFAS Analysis, Characterization, and Treatment Under the MCP***

- [Natalie Johnson](#), MassDEP, BWSC Technical Support and Site Discovery
- [Derrick \(Ricky\) Salvatore](#), MassDEP, NERO's BWSC Technical Support and Site Discovery Section

### ***Deep Dive into the June 2024 Short Forms***

- [Ariel Newman](#), Roux
- [Jay Peters](#), Haley & Aldrich

### ***Understanding and Implementing MNA: Technical Basis, Monitoring Design, and Lessons Learned***

- [Tiffany Duhl](#), PhD, MassDEP, BWSC NERO
- [Chase Gerbig](#), PhD, PE, Roux
- [Mark Casey](#), PE, LSP, Terraphase