DENVER PFAS & VOCs REMEDIATION WORKSHOP

- 9:00 Registration, light breakfast served, and networking with exhibitors
- 9:30 Welcome from Travis Bowman, President of EnviroWorkshops
- 9:45 Keynote Speaker
- 10:00 High-Resolution Site Characterization The Key to Successful Remediation John Sohl, Columbia Technologies
- 10:40 Air Monitoring at PFAS Remediation Sites Brian Newgent, Aeroqual
- 11:20 Emerging Contaminants Monitoring and Sampling for PFAS *Ted Wittemann, Pine Environmental*
- 12:00 Lunch Break
- 12:30 **Perfluorinated Compounds and VOCs at Construction Dewatering Sites** *David Bardsley, Ellingson-DTD*
- 1:10 Sustainable Remediation of PFAS Contaminated Sites Using Active Geocomposites *Trevor Walker, HEUSKER*
- 1:50 BREAK
- 2:05 PFAS Navigating the everchanging status of PFAS in the US: Regulatory updates/drivers, method development, current best practices and what is on the horizon Jamie Fox, Enthalpy Analytical
- 2:45 The 411 on Dewatering and Water Treatment *GWTT speaker TBD*
- 3:25 BREAK
- 3:40 Remove PFAS from Water with Surface Active Foam Fractionation (SAFF) Andrew Punsoni, Allonnia
- 4:20 In-Situ Remediation Design, Implementation & Optimization John Fontana, Vista GeoScience
- 5:00 After-hours networking

Denver PFAS & VOCs Remediation Workshop Location – Tuesday, November 12th Venue TBD

PARKING:

REGISTER ONLINE: https://www.enviroworkshops.com/denver11122024