ANN ARBOR VI & PFAS REMEDIATION WORKSHOP

- 9:00 Registration, light breakfast served, and networking with exhibitors
- 9:15 Welcome from Travis Bowman, President of EnviroWorkshops
- 9:30 Keynote Presentation Matt Williams, Vapor Intrusion Specialist, Michigan Department of Environment, Great Lakes and Energy
- 9:45 Optimizing Soil-Gas Sampling: Active, Passive, or Combined Approaches for Reliable Quantitative Monitoring – Laurie Chilcote & Craig Cox, Vapor Pin
- 10:25 Vapor Intrusion Efficient Mitigation Methods and Remote Management *Thomas* Hatton, Clean Vapor
- 11:05 Navigating Vapor Intrusion: How to Optimize Sampling Practice to Carry Projects to Closure – Jamie Fox, Enthalpy Analytical
- 11:20 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
- 12:00 Lunch Break
- 12:30 PFAS: What to do BEFORE You Do It Phil Farina, Clear Creek Systems
- 1:10 Custom Designing Activated Carbons for Remediation Applications Joe Wong, Arq
- 1:50 **Remove PFAS from Water with Surface Active Foam Fractionation (SAFF)** Andrew Punsoni, Allonnia
- 2:30 After-hours networking

Ann Arbor VI & PFAS Remediation Workshop Location – Friday, May 3rd Hilton Garden Inn Ann Arbor - 1401 Briarwood Cir, Ann Arbor PARKING: Complimentary REGISTER ONLINE: https://www.enviroworkshops.com/ann-arbor-vi-pfas-05032024