## KITCHENER-WATERLOO REMEDIATION WORKSHOP

- 9:30 Registration, coffee, and networking with exhibitors
- 10:30 Welcome from Jean Paré, EnviroWorkshop Host
- 10:50 Implementing a Combined Remedial Approach: A Broadening of Perspectives Kirklyn Davidson, SCG Remediation Services
- 11:30 Remove PFAS from Water with Surface Active Foam Fractionation (SAFF)

  Andrew Punsoni, Allonnia
- 12:10 LUNCH BREAK
- 1:10 Protection of potable aquifer affected by PFAS type contaminants by Point of entry treatment technologies Jean Paré, CHEMCO
- 1:50 Overcoming Challenges for In-Situ Chemical Remediation of Clay Aquifers

  Albert Ho, First Capital REIT & Jevins Waddell, Trium Environmental
- 2:30 Custom Designing Activated Carbons for PFAS Capture Joe Wong, Arq
- 3:10 BREAK
- 3:40 Next generation perimeter air monitoring solutions to help reduce risk and achieve compliance on your remediation project *Claire Amin, Aeroqual*
- 4:20 Groundwater Recirculation for the Remediation of a Hexavalent Chromium Impacted Site Zach Smith, Green Infrastructure Partners
- 5:00 After-hours networking

Kitchener-Waterloo Remediation Workshop Location - Wednesday, April 10th

Crowne Plaza Kitchener-Waterloo – 105 King St E, Kitchener

PARKING: \$12/vehicle

REGISTER ONLINE: https://www.enviroworkshops.com/kitchener-waterloo-04102024