## JACKSONVILLE HYDROCARBONS & HALOGENS WORKSHOP

- 11:15 Registration, buffet-style lunch served, and networking with exhibitors
- 11:45 Welcome from a Workshop Representative
- 12:00 Opening Presentation
- 12:15 Tackling Full Range Hydrocarbons & Chlorinated Organics via Green, Sustainable Remediation (GSR) Technology – *Bill Lundy, Jr., DeepEarth Technologies*
- 1:05 Vertebrae Well Systems: Horizontal Nested Wells for Sampling Lance Robinson, EN Rx
- 1:55 BREAK
- 2:30 Informing the NAPL Conceptual Site Model (CSM) Using Natural Source Zone Depletion and High-Resolution Site Characterization Tools – Julio Zimbron, E-Flux
- 3:20 Utilizing High Resolution Site Characterization (HRSC) Technologies To Develop Comprehensive Conceptual Site Models – David Heicher, GeoImaging Systems
- 4:10 **Utilizing Telemetry for In-Situ Groundwater Monitoring** *Ted Wittemann, Pine Environmental*
- 5:00 After-hours networking

Jacksonville Hydrocarbons & Halogens Workshop Location – Monday, April 8<sup>th</sup> Residence Inn Jacksonville Mayo Clinic Area – 4905 San Pablo Rd S FL 3222, Jacksonville PARKING: Complimentary

REGISTER ONLINE: https://www.enviroworkshops.com/jacksonville-april082024