

Integrated Science & Technology, Inc. has the following opening for an Assistant Environmental Remediation Engineer in Atlanta, Georgia

Job Duties:

Work as part of a team in environmental site characterization and remediation projects including soil, sediment, groundwater, and surface water remediation. Projects may involve remediation proposal and report writing, including field activities for site characterization/operation/process monitoring such as drilling and sampling and gathering data using sophisticated analytical instrumentation. Duties include the following: research and supervise selection of the processes best suited for remediation of impacted media on a site-specific basis. Conduct field work, including soil, sediment, groundwater, and surface water sampling, aquifer testing, well purging and sampling and construction oversight. Participate in setting scopes and preparing cost estimates for subcontractors and assist in subcontractor selection. Provide subcontractor oversight. Coordinate and direct drilling, surveying, and laboratory services. Participate in design and costing of remediation projects. Provide construction oversight on environmental remediation projects, associated operations, and maintenance of remediation systems. Prepare site work plans, spreadsheets, figures, and technical reports, and provide data interpretation. Perform Phase I and II environmental assessments to support property transfer transactions. Focus on team project delivery, taking direction primarily from Project Managers. Work within quality/budget/schedule expectations and scope-specific assignments. Assist in ensuring compliance with all federal, state and local regulations. Communicate with subcontractors, regulatory agency staff, tenants, and clients during field activity. Prepare complex multidisciplinary that include composition, data analysis using parametric/non-parametric/ spatial statistics, and advanced graphic analytical tools.

Minimum prerequisites: Master's in Environmental Engineering with coursework in Environmental Data Analysis and Modeling; Physical Hydrology; GIS for resource, environmental and infrastructure management.

Mail resumes to: J. Reisinger, [3301 Windy Ridge Parkway, Ste 250, Atlanta, GA 30339](mailto:3301.Windy.Ridge.Parkway.Ste.250.Atlanta.GA.30339)