

Environmental Scientist

The successful candidate will work on a variety of interesting site investigation and remediation projects at industrial projects sites. This is a great opportunity to work with ISOTEC's technical experts to implement the latest investigation and remediation technologies. This position requires 50-60% travel throughout the US.

ISOTEC offers a competitive salary & benefits package including medical, dental, and vision health plans, paid holidays and vacation time with a salary increase after a successful probationary period. A company matched 401k plan is available after the first year. We also provide OSHA training with annual refresher trainings and a company paid annual physical which includes a drug and alcohol screening.

Environmental Scientist Duties and Responsibilities may include:

- Assist with projects involving site investigation and remediation of contaminated sites for clients with technical/regulatory issues.
- Assist with preparation of reports presenting the results of the investigations. Support work includes preparation of tables, figures, and writing draft narratives summarizing field activities and findings.
- Field work will include remediation amendment preparation and field application.
- Field work will include collection of soil, groundwater, soil vapor, indoor air, surface water, and/or sediment samples.
- Field work will also include general oversight of field activities related to drilling, well installation, health and safety, subcontractor management, and implementation of remedial measures including pilot studies, system construction, injection programs, and excavation.
- Build strong collaborative relationships with other ISOTEC employees, clients, and subcontractors.
- Willingness to travel to sites that require overnight stay for periods of 1-2 weeks at a time, or more, as needed to support field work at sites outside of our immediate vicinity.

Requirements:

- Bachelors or Master's Degree in Engineering, Geology, Environmental Science, or related discipline.
- Effective written/verbal communication and organization/analytical skills.
- Previous environmental field work experience and 40-hour OSHA HAZWOPER certification is preferred.
- Strong commitment to safety, including following established Health and Safety protocols.
- Valid driver's license and a good driving record.
- Ability to multi-task, maintain flexibility, travel, and work independently with minimal supervision.
- Local candidates preferred, or willingness to relocate.