

SENIOR REMEDIATION ENGINEER/SCIENTIST

OPPORTUNITY SUMMARY

DiSorbo Consulting, LLC is a Texas focused Consulting Firm that specializes in traditional environmental consulting and services a wide range of industrial clients and consists primarily of senior technical staff with offices in Houston and Austin. DiSorbo conducts business with Honesty, Integrity, and Respect, never compromising the safety of our employees or clients.

DiSorbo is currently seeking corrective action/remediation professionals with varying levels of experience for its Houston and Austin offices. The positions are a part of a team who assists industrial clients in establishing and maintaining compliance with state and federal corrective action and remediation regulations.

This senior-level position is an excellent opportunity to utilize your passion for engineering/science and your valuable experience working on civil/environmental engineering projects in a diverse range of service areas.

PRIMARY RESPONSIBILITIES AND DUTIES

Ability to work directly with industrial clients and perform engineering and/or scientific tasks associated with the services we provide, which may include the following types of projects:

- Engineering design of remediation systems (e.g., landfills, in-place closures, groundwater remediation systems, etc.)
- Water supply planning
- Due diligence activities
- Site characterizations
- Feasibility study preparation
- Environmental monitoring
- Geotechnical/slope stability analysis
- Construction quality assurance
- Cost estimating

EDUCATION AND EXPERIENCE

- Bachelor's degree or Master's degree from an accredited institution in Engineering (civil, mechanical, chemical, petroleum, or environmental preferred) or Environmental Sciences.
- 10+ years of progressive experience with remedial engineering design.
- Certification as professional engineer in TX preferred, in addition, NM is desirable.
- Experience with RCRA regulations, permitting and compliance, in addition, general waste management experience desirable.

SENIOR REMEDIATION ENGINEER/SCIENTIST (Continued)

- Strong attention to detail with excellent analytical and judgment capabilities.
- Ability to work independently, supervise and mentor staff, and manage engineering task assignments and special projects simultaneously.
- Solid organizational and time management skills.
- Proficiency in Microsoft Word, Excel, & Outlook.
- Self-disciplined/motivated individual who also works well in a team environment.
- A positive attitude and willingness to learn.
- Unwavering personal integrity.
- Willingness to travel for field assignments.