

TX - Midland – Geologist, Scientist, or Environmental Engineer

The position is for an Environmental Engineer, Geo Scientist, or a Geologist in Midland, TX. We are looking for experienced Geologists, Environmental Engineers, and Geoscientists to staff our Midland Texas location. The chosen candidates will support Oil and Gas clients in Colorado, North Dakota and Texas.

JOB DESCRIPTION:

- Contractor Oversight during Environmental Emergency Response
- Develop SPCC Plans and manage SWPPP Compliance Monitoring programs
- Develop and maintain effective client and regulatory relations
- Direct and supervise technical assignments and manage projects from budgetary, regulatory and staffing perspective
- Remedial Design and Implementation
- Remediation System optimization, operation, and maintenance
- Prepare Environmental Assessment Work Plans and Site Assessment Reports
- Soil, Water, and Air Permitting and Compliance
- Position requires office and field work.

We're looking for somebody with experience and familiarity with Texas and the outlying areas. This position would require approximately 50% travel within Texas and the surrounding states.

Selected candidates must be able to travel. During the initial four months of your career with Earth Systems, up to two weeks per month of travel will be required to ensure you are trained to Earth Systems' standards. Thereafter, the position will require approximately one week per month of out of town travel. Earth Systems supports the oil exploration, production, refinery and terminal industry in the following areas: Environmental Engineering, Contamination Assessment and Remediation, Environmental Compliance, Property Transfer Assessments, and Permitting.

JOB REQUIREMENTS (You will not be considered unless you have met these requirements):

- In order to break into this competitive line of work, you will need a bachelor's degree in a relevant subject such as Environmental Science, Engineering, or Geology
- **You will need between 3-6 years of experience with the above-mentioned tasks.**
- If you have your PE with an environmental background, that is a plus. Please indicate that in your cover letter.
- Prior experience supporting the Oil and Gas Industry
- We will ask you for a technical writing sample, you must have experience writing technical reports

- Experience or knowledge of the Texas TCEQ technical regulations and guidance documents
- We have a serious commitment to safety. Our candidate needs to share this value and adopt the company's Safety Program. You will also need to pass a drug test, background check and must have a satisfactory driving record in accordance with the company's driving policy
- A 40-hour HAZWOPER certification is needed to work here at Earth Systems, if you are certified already, that is a plus

**** Salary is based on experience.**

Earth Systems offers competitive compensation, excellent benefits packages and the opportunity to work in a fast-growing, successful, team-oriented environment. Bonuses and commissions are available for employees who successfully expand Earth Systems' existing client base.

Earth Systems is a drug-free workplace. Strict adherence to corporate health and safety practices is a requirement for any position offered at Earth Systems.

Please note, when sending in your resume, please make sure that your skills and knowledge mirror our job description and job requirements. We will not move forward with any candidate that does not possess the skillset that we are looking for.

When writing your cover letter, please let us know the following questions:

1. Are you authorized to work in the U.S?
2. If you are authorized to work in the U.S, do you require Sponsorship?
3. Resumes seem to blend together sometimes, so tell me why you stand out from the crowd. Give me some of your highlights!
4. Salary is based on experience, what is your salary range?

#EnvironmentalScience; #EnvironmentalConsulting; #EnvironmentalFieldWork; #EnvironmentalEngineering; #EnvironmentalFieldSampling; #Environmental Compliance; #EnvironmentalRemediation; #EnvironmentalProjectManagement; #EnvironmentalAssessment; #EnvironmentalControlSystems; #EnvironmentEngineering/GasPipelines; #CivilEnvironmentalDesign; #EnvironmentalImpact; #WaterResourcesEnvironmental; #EnvironmentalField; #SoilSampling; #GroundwaterSampling; #WellSampling; #GroundwaterMonitoringSampling; #HazardousWasteSampling; #AirSampling; #FieldSampling; #GroundWaterRemediation; #RemediationAssessment; #RemediationSystemDesign; #USTRemediation; #SiteAssessmentsRemediation; #Investigation/Remediation; #EnvironmentalConsulting; #Hydrogeology; #Geology; #Geoscientist; #USTPhaseI/II; #WellsiteMonitoring; #EarthScience; #Scientist; #EnvironmentalScientist; #PetroleumCleanup, #PetroleumRemediation