

GLOBAL ENVIRONMENTAL NETWORK, INC.

ENVIRONMENTAL, SAFETY, HEALTH, & CONSTRUCTION ENGINEERING

A Certified CA SBE/DVBE # 24765 • License No. 878478-A/Haz • www.SafetyGENlcom • GENl@SafetyGENl.com P.O. Box 8068 Fountain Valley, CA 92728 • Phone: 714-479-1199 • Fax: 714-479-0809

Santa Ana, CA | Oakland, CA | Guam/Marianas

Global Environmental Network, Inc. (GENI®) offers environmental, safety & construction engineering services that meet Federal and State regulatory requirements. This position is an excellent opportunity for a self-motivated and results oriented professional.

Job Title: Project Geologist

Job Summary:

Global Environmental Network, Inc. is seeking a Staff Engineer in our Pasadena office. The successful applicant will be working with Project Managers/Geologists/Senior Engineers on subsurface hydro-geologic site assessments.

Essential Duties and Responsibilities:

- Conduct field work including remediation system O&M, sampling, troubleshooting, and repairs to gain familiarity with remediation systems;
- Field visits to QA/QC technician and subcontractor work;
- Coordinate utilities (SCE, Verizon, SoCal Gas) installations and removals;
- Enter remediation system field data into tables, prepare remediation system section of quarterly reports, prepare monthly or quarterly groundwater discharge reports;
- Monitor and track remediation system effectiveness and progress, monitor intermediate and effluent discharge concentrations to ensure that systems are in permit compliance;
- Prepare System Performance Evaluations;
- Track and renew SCAQMD, NPDES, and POTW discharge permits, meet with regulators in the field for audits and inspections;
- Assist the Senior Engineer in projects involving remediation, design, permitting, and construction oversight;
- Assist with remediation system start-up and remediation system repairs/enhancements;
- Comply with all of GENI- and client-specific Health and Safety requirements;
- Assist with preparation of cost estimates for system upgrades/enhancements of repairs;
- ❖ Assist with Soil Vapor Extraction Tests and Aquifer Pump Tests; and
- Take ownership of and responsibility for sites

Successful Candidates Should Have:

- ❖ BS/BA in Geology
- 2-3 years of relevant experience
- 2-3 years experience in drilling and/or sampling
- OSHA 40-hour training preferred
- Demonstrated effective oral and written communications skills
- Excellent presentation skills and professional appearance
- Sound decision making and problem solving abilities
- Detail oriented and strong organization skills
- Proven ability to perform in a high volume, time sensitive/deadline driven environment
- ❖ Ability to handle multiple tasks/projects at a given time
- Ability to work and contribute to a team environment
- Proficient with several computer applications including MS Word and Excel
- Must meet company defined, pre-employment alcohol/drug screen and Valid California Driver's License and good driving record.