



**Job Description:
Senior Environmental Project Lead**

Effective Date: 02.18.2011

FLSA: Exempt

Supervisor: Environmental Services Manager

Location: Alaska or Hawaii

Summary

Function as project leader for environmental investigation and remediation projects, including all phases of project planning and execution. Oversee soil sampling programs, water sampling programs, analysis of data, reporting, and management of subcontractors. This senior position will work in both an office and field environment as necessary. This position is primarily responsible for leadership and execution of projects ranging from site investigation, ongoing monitoring programs, and remedial action activities. Areas of desired technical specialty include environmental engineering, geology, hydrogeology, chemistry, and project management. This position will function as the Project Lead for an ongoing environmental program located at the Kwajalein Atoll in the Marshall Islands.

Essential Functions

- Provide leadership of health and safety as a priority.
- Develop project strategy and work plan deliverables.
- Manage soil and groundwater contaminated site investigations.
- Manage surface water and groundwater monitoring programs.
- Schedule and supervise field technical staff of up to 10 individuals.
- Mentor junior technical staff to develop skills and capabilities.
- Deliver scientific data that is complete and meets quality objectives.
- Provide client communication.
- Supervise subcontractors, including drillers, utility locators, surveyors, and waste management contractors.
- Compile and analyze data and manage the completion of project deliverables.
- Develop proposals and assist with business development efforts as a technical subject matter expert.
- Share lessons learned and strive for continual program and personal improvement.

Requirements

- A B.A. or B.S. degree in Engineering, Geology, Chemistry, Environmental Science or similarly related field and minimum of 10 years of related experience.
- Prior experience managing federal and commercial environmental projects.
- Valid U.S driver's license.
- Familiarization with U.S., Republic of Marshall Islands, Federated States of Micronesia, State of Alaska, and State of Hawaii legal requirements and guidance documents preferred.
- Current OSHA 40 hour Hazwoper training preferred.
- Professional experience operating field programs in the South Pacific preferred.
- Professional registration or Certified Project Management Professional (PMP) preferred.

Knowledge, Skills and Ability

- Experience and knowledge conducting soil and groundwater investigations and implementing basic hydrogeologic field techniques.
- Must be willing and able to adhere to health, safety, and quality assurance protocols.
- Ability to communicate effectively both orally and in writing.
- Ability to work independently and in a team.
- Ability to prioritize and organize, work well under stress, and meet deadlines.
- Ability to travel up to 25% of time.
- Must have the physical ability to conduct field operations safely in weather conditions ranging from Alaska to the South Pacific.
- Must be competent with various software programs (MS Word, Excel, and PowerPoint).
- Must have good problem resolution abilities.
- Ability to exercise independent judgment.
- Ability to work out in the field and in an office.

Physical Demands

While performing these duties, the employee is frequently required to sit, talk or hear. Specific vision abilities required by this position include close vision, distance vision, color vision, depth perception, and the ability to adjust focus. The employee may be asked to walk on uneven surfaces, bend, squat, climb stairs, sit for extended periods of time, work at a computer terminal for extended periods of time, key, answer telephones, discuss issues with fellow employees, lift and carry 50 pounds frequently as needed.

Work Environment

The work environment characteristics described here are representative of those an employee encounters while performing the essential function of this job. Reasonable accommodation may be made to enable individuals with disabilities to perform the essential functions.

Sivuniq Summary

Sivuniq's main service lines include Environmental Services, Construction Management, and Program Management Services. Sivuniq has specific technical expertise in areas of contaminated site management, NEPA compliance, civil engineering, construction management, restoration engineering, hydrology, cultural resources, ecological systems, infrastructure projects, and geospatial analysis.

Sivuniq is an equal opportunity and affirmative action employer. Preference will be given to qualified NANA Shareholders, Shareholder spouses and descendants of Shareholders.

To apply for this position please visit the career page on our website www.akmaaq.com and download our application. Complete the employment application and forward you're your resume to Akmaaq Human Resources via email at, pgallivo@akmaaq.com or fax at 800.339.1369.