

HOME

ABOUT HGL

ARCHIVES

GSA SCHEDULE

SOFTWARE

CAREERS

CONTACT US

CAPABILITIES

Architecture & Engineering

Construction

Remediation

Military Munitions
Response (MMR)

Environmental Forensics

Environmental Modeling
& Analysis

Professional Services

Public Involvement

Geospatial Technology

Careers

Search Results

Your query produced 7 results ... [Search Again](#)

Location: **Simi Valley, California**

Level: **Entry Level**

Title: **Gamma Scanning Scientist**

Job ID: **W090919, 20**

Description: Gamma Scanning Scientist, Location: Simi Valley, California. Minimum B.S in geology, soil science, or other related science discipline. 1+ years of direct or closely related experience. Job Description: This position will support the overall characterization of a radiation hazards being conducted at a site near Simi Valley, California. The project will include historical research, radiation surveys, multimedia sampling for radionuclides and community involvement in accordance with CERCLA, the NCP and MARSSIM. The successful candidate's tasks will include the following: Assist with the design and implementation of gamma scanning radiation surveys using a variety of scanning equipment deployed from hand-scanning and wheel-mounted devices to access sampling areas in rough terrain. Tasks will include conducting gamma scanning surveys using various techniques, conducting on-site training in equipment use, conducting data analyses and interpretation of field and analytical data, and data quality control. This individual also will support technical report preparation. Must have strong communication skills and be able to interact with clients. Must be physically able to work in rough terrain. Must become OSHA certified upon employment. Other Requirements: MS Word, MS Excel, and other MS Office products. Experience conducting field investigations at RCRA/CERCLA sites, including sampling of groundwater, surface water, soil, and sediment is a plus. Direct experience conducting wide-area gamma scanning, including experience operating gamma scanning equipment, is also a plus. Experience with a broad range of contaminants, including radionuclides, is desired. Previous experience working for DoD, EPA, and/or DOE is also desired. Current OSHA 40-hour HAZWOPER training certification a plus. Must have excellent



communication skills and the ability to work independently and as a member of a team. Field supervisory experience is a plus. Drug Test Required. Details: To apply, email cover letter and resume to hr@hgl.com , Subject: WGSS, or fax both to: 703-471-4180, Attn: WGSS. HGL will follow contract conflict of interest guidelines in hiring for this position.

Location: **Simi Valley, California**

Level: **Entry Level**

Title: **Gamma Scanning Technician**

Job ID: **W090917, 18**

Description: Gamma Scanning Technician, Location: Simi Valley, California. H.S. diploma and relevant experience. B.S. in geology, soil science, or other related science discipline is a plus. 2 years of direct or closely related experience. Job Description: This position will support the overall characterization of radiation hazards being conducted at a site near Simi Valley, California. The project will include historical research, radiation surveys, multimedia sampling for radionuclides and community involvement in accordance with CERCLA, the NCP and MARSSIM. Aptitude for operating and troubleshooting field equipment is a plus. Tasks will include conducting gamma scanning activities using various techniques. Assisting with data analyses may also be required. Duties may include providing support for technical report preparation. Must have strong communication skills, and interact effectively with a multi-disciplinary team. Must be physically able to work in rough terrain. Must become OSHA certified upon employment. Other Requirements: MS Word, MS Excel, and other MS Office products. Experience conducting field investigations at RCRA/CERCLA sites. Direct experience conducting wide-area gamma scanning, including experience operating gamma scanning equipment, is a plus. Experience with a broad range of contaminants, including radionuclides, is desired. Previous experience working for DoD, EPA, and/or DOE is also desired. Candidate should have excellent mechanical skills; verbal communication skills; a positive attitude and a strong work ethic. Excellent health and safety record. Ability to work as a team member is required. 40 Hour HAZWOPER training is required. Current OSHA 40-hour HAZWOPER training certification a plus. Drug test is required. U.S. Citizenship & Drivers license is required. Excellent driving record. Details: To apply, email cover letter and resume to hr@hgl.com , Subject: WGST, or fax both to: 703-471-4180, Attn: WGST. HGL will follow contract conflict of interest guidelines in hiring for this position.

Location: **Simi Valley, California**

Level: **Entry Level**

Title: **Sampling Technician**

Job ID: **W090928,29,30,31**

Description: Sampling Technician, Location: Simi Valley, California. H.S. diploma and relevant experience. BS in geology, soil science, or other related science discipline is a plus. 2 to 5 years of direct or closely related experience. **Job Description:** This position will support the overall characterization of radiation hazards and other environmental being conducted at a site near Simi Valley, California. The project will include historical research, radiation surveys, multimedia sampling for radionuclides and community involvement in accordance with CERCLA, the NCP and MARSSIM. The Sampling Technician will support the multi-disciplinary field team in conducting multi-media sampling including the collection of groundwater, surface water, sediment, and soil samples. Experience in routine sampling techniques and methods and will be able to support the routine sampling program if needed. Aptitude for operating and troubleshooting field equipment is a plus. Must have strong communication skills, and interact effectively with a multi-disciplinary team. Must be physically able to work in rough terrain. Must become OSHA certified upon employment. **Other Requirements:** MS Word, MS Excel, and other MS Office products. Experience conducting field investigations at RCRA/CERCLA sites with a broad range of contaminants, including radionuclides, is desired. Previous experience working for DoD, EPA, and/or DOE is also desired. Candidate should have excellent communication skills; a positive attitude and a strong work ethic. Excellent health and safety record. Ability to work as a team member is required. 40 Hour HAZWOPER training is required. Current OSHA 40-hour HAZWOPER training certification a plus. Drug test is required. **Details:** To apply, email cover letter and resume to hr@hgl.com , Subject: WST, or fax both to: 703-471-4180, Attn: WST. HGL will follow contract conflict of interest guidelines in hiring for this position.

Location: Simi Valley, California

Level: Mid Level

Title: GIS Specialist

Job ID: W061051,52

Description: GIS Specialist. Location: Simi Valley, CA. BS or BA in Geography, Geographic Information Systems or related field required. 5+ years of related experience. **Job Description:** This position will support the overall characterization of radiation hazards being conducted at a site near Simi Valley, California. The project will include historical research, radiation surveys, multimedia sampling for radionuclides and community involvement in accordance with CERCLA, the NCP and MARSSIM. Responsibilities include creating maps, figures and presentation materials to support various environmental contracts with the Federal Government and other clients in the commercial and private sector. Will assist in the review of mapping products produced to assure the highest

quality product is being delivered to clients. Other Requirements: Computer proficiency in MS Windows and current version of ArcGIS required. Experience in using AutoCAD, CorelDRAW, PowerPoint, and geo-referenced databases a plus. Must have experience in using ArcGIS to generate presentation quality maps and figures. Must be able to work in a production environment and have working knowledge of GIS and cartographic concepts. Effective oral and written communication, presentation skills, and the ability to complete projects independently and / or in small teams in a responsible and timely manner are required. Strong interpersonal skills required. Drug test required. Details: To apply, email cover letter and resume to hr@hgl.com , Subject: WGISca, or fax both to: 703-471-4180, Attn: WGISca.

Location: **Simi Valley, California**

Level: **Mid Level**

Title: **Sampling Team Leader**

Job ID: **W090934**

Description: Sampling Team Leader, Location: Simi Valley, California. Minimum of BS / BA in Geology, Biology, Environmental Health or Science or related discipline. 4+ years or related experience. Job Description: The overall responsibility of this position is to direct the execution of field sampling teams at a project near Simi Valley, California. The Sampling Team Leader will plan, supervise, and implement all multimedia environmental sampling programs for surface and subsurface soil, sediment and surface water and groundwater for the project. Essential duties and responsibilities: develops and implements project-specific protocols as required, recommends project-specific changes in methods; implements upon approval, coordinates sample analyses with laboratories, and enforces company safety and quality assurance programs. Must have sufficient knowledge of sampling protocols, chain-of-custody procedures, and sampling instrumentation. The project will include historical research, radiation surveys, multimedia sampling for radionuclides and community involvement in accordance with CERCLA, the NCP and MARSSIM. Good physical health and the ability to lift 50 pounds are required for performance of field tasks. Working overtime and moderate physical work is required. Other Requirements: MS Word, MS Excel, and other MS Office products. Experience in environmental consulting, with specific experience in working on remediation projects. Experience with CERCLA and Region 9 EPA projects is highly desirable. Current certification of OSHA 40-hour HAZWOPER training and experience with multimedia environmental sampling required. Must possess excellent organizational abilities and writing and oral communication skills. Must also be willing to participate in all project tasks ranging from field work to data analysis and report preparation. Drug Test Required. Details: To apply,

email cover letter and resume to hr@hgl.com ,
Subject: WSTL, or fax both to: 703-471-4180,
Attn: WSTL. HGL will follow contract conflict of
interest guidelines in hiring for this position.

Location: **Simi Valley, California**

Level: **Senior Level**

Title: **Certified Health Physicist**

Job ID: **W090922**

Description: Certified Health Physicist, Location: Simi Valley, California. BS or BA Required. Minimum 10 years as a certified health physicist. Job Description: The Certified Health Physicist will direct training and monitor programs to protect on-site HGL and subcontractor staff from radiation hazards associated with environmental characterization activities at a site near Simi Valley, California. The project will include historical research, radiation surveys, multimedia sampling for radionuclides and community involvement in accordance with CERCLA, the NCP and MARSSIM. The successful candidate's tasks will include the following: develop radiation exposure limits, radiological safety procedures, decontamination procedures, and radiological monitoring procedures. In addition, the successful candidate will be responsible for implementing a dosimetry program and for providing radiological training to personnel conducting field work. The candidate will also be responsible for writing a radiological protection plan and for conducting field audits to determine whether this plan is being properly implemented by field personnel. The candidate must have a thorough understanding of gamma radiation scanning technologies and must be able to interpret the results of gamma scanning surveys that will be conducted to detect anomalies in surface soil. Some travel may be required. Other Requirements: MS Word, MS Excel, and other MS Office products. Must be a certified health physicist. Must have excellent communication skills and positive attitude, and the ability to work independently and as a member of a team. Experience working on federal contracts is desirable. Drug Test Required. Details: To apply, email cover letter and resume to hr@hgl.com , Subject: WCHP, or fax both to: 703-471-4180, Attn: WCHP. HGL will follow contract conflict of interest guidelines in hiring for this position.

Location: **Simi Valley, California**

Level: **Senior Level**

Title: **Senior Scientist / Engineer**

Job ID: **W040911**

Description: Senior Scientist / Engineer, Location: Simi Valley, CA. B.S. (M.S. preferred) in Geology, Engineering, Chemistry, Biology or related Science w/Professional Registration (e.g. PG, PE), as appropriate. 10+ years of related experience. Job Description: The overall responsibility of this position is to provide senior technical support at a

project office near Simi Valley, California. Will be responsible for execution of environmental field tasks and office work, including work plan and report preparation under the direction of a project manager. Tasks may include calculations, overseeing the development of maps and drawings, data collection/environmental sampling, data management and analysis, report preparation and cost estimation. The project will include historical research, radiation surveys, multimedia sampling for radionuclides and community involvement in accordance with CERCLA, the NCP and MARSSIM. Must be capable of leading/overseeing specific technical activities on the project. Other Requirements: Computer proficiency in MS Office Suite required. Experience in environmental consulting, with specific experience in performing environmental investigation activities. Experience with CERCLA remedial investigations on DOD, DOE, or USEPA projects is highly desirable. Experience with radiological studies is highly desirable. Current certification of OSHA 40-hour HAZWOPER training and experience with environmental site operations including multimedia environmental sampling are required. The successful candidate will demonstrate a history of responsibility, initiative, motivation and creativity. Must possess excellent writing and oral communication skills. Must also be willing to participate in all project tasks ranging from field work to data analysis and report preparation. Drug Test Required. Details: To apply, email cover letter and resume to hr@hgl.com, Subject: WSSEca, or fax both to: 703-471-4180, Attn: WSSEca. HGL will follow contract conflict of interest guidelines in hiring for this position.

[HOME](#) | [CONTACT US](#) | [CAREERS](#)

Copyright © 2006 HydroGeoLogic, Inc.