

Environmental Engineer / Environmental Scientist

Role

Lithium Nevada Corp. (LNC) is developing its Thacker Pass lithium project in Northern Nevada into a world-class, environmentally-sustainable operation. We are looking for people with ambition, energy, talent and passion to join our efforts. Currently we are seeking an Environmental Engineer or Environmental Scientist to play a critical role in advancing Thacker Pass. The successful candidate will have the opportunity to help implement and manage best-inclass environmental compliance systems and controls for this growth-stage project. The position will collaborate with senior staff in all aspects of project advancement, permitting and mine-site environmental compliance. The position will be based in LNC's Reno, Nevada office, or in the Winnemucca, Nevada area, with occasional travel and field work at the project site.

Responsibilities

As a member of the LNC team, reporting to the VP of Legal and Regulatory Affairs, the position will:

- Advise on the design, development and operation of environmental controls relating to exploration, construction and operation of the Thacker Pass project.
- Develop and oversee environmental operational controls relating to the operation of processing facilities, including controls relating to air-quality, solid and hazardous waste, and water resources.
- Pursue and maintain local, state, and federal environmental permits for LNC's existing mineral exploration programs and anticipated lithium production and processing facilities.
- Prepare detailed technical reports that summarize data collected, work performed, findings and conclusions. Complete documentation associated with annual permit renewals, regulatory reporting and reclamation cost estimates. Perform field work as needed to support data collection and compliance.
- Develop and implement environmental auditing protocols, in collaboration with operational management.
- Develop and manage relationships with consultants, state and federal environmental regulators, local government agencies, and other stakeholders.

Job qualifications

- Degree in environmental engineering, environmental science, or related field. An environmental engineering degree and EIT certification would be preferred for the role, but other candidates with highly relevant work experience will also be considered.
- A minimum of 5 years of experience working with specific state and federal standards, regulatory programs, and related compliance strategies under environmental laws such as the Clean Air Act, RCRA and EPCRA.



- An understanding of environmental management systems with specific experience involving air-emissions and chemical-waste management, including the design or operation of related controls, is preferred for this role.
- Strong data management and organizational abilities.
- Project management skills and experience managing contractors.
- Demonstrated ability in developing creative and compliant solutions for addressing environmental challenges.
- Ability to multi-task and run several projects in parallel, while prioritizing and pursuing critical-path tasks.
- Strong communication and organizational skills with the ability to bring out the best in others.
- Must be willing to travel on occasion to the project site for either long field days or overnight.
- Must have good writing skills and have knowledge of standard computer programs (MS Word, Excel, etc.).
- Be highly motivated, have a strong work ethic and be able to work independently.
- Possession of a valid Driver's License, use of own vehicle or ability to rent a vehicle to perform field work.

Please submit your resume, references, and a short note as to your motivations on why you'd like to pursue this role to:

hr@lithiumamericas.com

Lithium Nevada Corp. is an equal opportunity employer. LNC's parent company, Lithium Americas Corp., is a Canadian TSX and NYSE listed public company with two advanced lithium development projects, in Argentina and Nevada, USA.

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