

About Us: i-80 Gold Corp. is a Nevada-focused mining company with a goal of achieving mid-tier gold producer status through the development of four new open pit and underground mining operations that will ultimately process ore at the Company's central Lone Tree complex that includes an Autoclave. The Company's primary goal is to build a self-sustaining, mid-tier, mining company with a peer-best growth platform by employing a methodical, capital disciplined and staged approach to minimize risk while also assessing and monitoring for accretive growth opportunities. For more information about i-80 Gold please visit our website: www.i80gold.com.

Position: Senior Mine Engineer (Corporate)

i-80 Gold Corp is seeking a motivated and proactive individual to fill the position of Senior Mine Engineer (Corporate) based in our Reno office. The Senior Mine Engineer works with technical, operations, and support staff to develop and optimize life of mine and short-term planning activities for the Company. The successful candidate will be responsible for mine engineering standards and assist in mentoring other Mine Engineers. This person will help to develop and ensure alignment with the Company's strategy to develop its projects and mine its deposits, while ensuring adherence to mining regulations and industry best practices.

Location: 5190 Neil Road, Suite 460, Reno, NV 89502 with regular travel to all mines and projects

Responsibilities:

- Develop mine and infrastructure designs and schedules for multiple projects in all stages of development and production
- Provide constructive feedback for geologic and resource models
- Work closely with permitting specialists to produce robust project development strategies
- Development and implementation of safe, practical underground and open pit life of mine and short-term plans that facilitate orderly exploitation of mineral reserves and resources
- Collaborate with and mentor other Mine Engineers within the Company
- Optimize mining methods including investigation of new methods and equipment to improve efficiencies and control costs
- Benchmark unit mining costs against other operations and shared information from the industry
- Provide technical guidance and support to ensure that equipment selection, drilling and blasting, ventilation, pumping, and ground control programs are implemented, monitored, and improved at all sites
- Work closely with Mine Geology and Operations to control ore grade and minimize dilution using best practice mine designs, planning, and execution by operations
- Partner in developing life of mine planning and support for operational and development activities in other areas
- Develop and make recommendations for implementation of new techniques to reduce non-value-added activities and to remove waste.

Qualifications:

- Bachelor's degree in Mine or Geological Engineering or a related discipline
- Seven (7) or more years of engineering experience in underground and open pit mines
- Applied experience using software for mine mapping and modeling such as MineSite, Vulcan-Maptek, iGantt-Minemax or similar to create mine designs, plans, and schedules
- Demonstrated knowledge of mining and processing operations.
- This unique position requires an experienced mine engineer who is seeking a highly visible and influential role in a growing company.
- Experience in gold and silver mining preferred
- A self-starter who can be agile and decisive when required with a demonstrated track record of successes
- Proficiency in Microsoft software applications and network platforms
- Excellent verbal and written communications skills
- Demonstrated ability to listen
- Ability to travel for business purposes, primarily in Nevada

How to Apply:

Please refer to the Careers page on our website for instructions on how to apply. We thank you for your interest. Only those selected for an interview will be contacted.