

About Us:

i-80 Gold Corp is a well-financed gold producer and developer holding an impressive portfolio of advanced-stage gold projects in the State of Nevada. The Company's primary goal is to build a self-sustaining, multi-asset, 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.

Who are we?

- We are genuine, engaged, and dedicated to achieving goals in a safe, strategic, and sustainable manner.
- We overcome obstacles, follow-through on our commitments, take pride in our work, and live our culture.
- We are professionals who believe in growth, inclusion, and diversity.
- We promote teamwork and open communications to inspire all stakeholders.

Position: Lead Project Geologist

The Lead Project Geologist supervises Project Geologists and Geologists to execute drill programs in an efficient and safe manner. The successful candidate will process, compile, and interpret geologic information while also overseeing day to day activities during drill programs. The Lead Project Geologist will align with the organization's long-term strategy for its projects and mines while adhering to industry regulations and company health, safety, and environmental standards. Work for this position will be based in Winnemucca, NV at the Granite Creek Mine. The schedule for this position is ten-hour days with eight working days followed by six days off.

Responsibilities:

- Conduct deposit and regional scale geological activities including core logging, geological mapping, geochemical sampling programs
- Assist with drillhole program planning and budgeting
- Research and data compilation for a variety of exploration-related datasets
- Daily interpretation of geological information utilizing 3D and 2D software
- Create visually compelling images for internal/external use, including maps and drill sections
- Demonstrates awareness and commitment to health, community and environmental protection

Qualifications:

- B.Sc. degree or higher in Geology or Earth Sciences, M.Sc. preferred
- 3-5 years working in mineral exploration with experience in Carlin and epithermal systems preferred
- Experience in 3-D model creation (Leapfrog) and general data presentation
- Experience with GIS programs and Adobe Illustrator
- Knowledge in database management is beneficial
- Strong work ethic, positive attitude and attention to detail
- Excellent communication, planning, problem-solving and organizational skills

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.