

**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](http://www.i80gold.com).

**Position:** **Chief Surveyor**  
i-80 Gold Corp is seeking a candidate to fill the position of Chief Surveyor. The successful candidate will perform underground surveying, assist in preparation of mine maps and engineering designs, complete daily mine production reports, and perform end of month calculations and contracts. This individual will also create as-built topo maps, collect and report data for mine modeling, controlling ore and waste, and measuring contractor production, as well as provide the survey team support and performance in a full spectrum of mine-site surveying duties.

**Location:** Granite Creek Mine, Golconda, NV

---

### Responsibilities

- Conducts initial surveys, risk assessments and environmental impact assessments of mine site
- Sets out blast pattern layout and stakes out ore control layout and dig plans
- Sets up and monitors mine coordinate systems - GPS
- Sets up, control and collect data from conventional total stations, and establish control points for laser levels
- Using Auto-CAD and other software, creates maps and plans of open pit mine in real time
- Measures and records data for use in block models
- Ensures accurate data records are maintained for use in mine planning, to include buildings and structures
- Measures areas and volumes of blasted materials and helps calculate contractual production
- May assist in taking samples to determine feasibility and reports on findings
- Works with environmental department to support predictive environmental effects and impacts of operations on air and ground disturbance
- Helps ensure compliance with all company policies and procedures including, but not limited to safety, environmental, confidentiality and code of conduct.

### Qualifications

- Strong background with GPS, modern survey methods, and CAD software packages
- 3D Software for mine modeling is a plus
- Previous experience as a surveyor on a mine site preferred
- Effective analytical and communication skills, and advanced math including trigonometry
- Experience in GPS, Total Station systems, laser scanners, airborne surveying techniques, and machine guidance systems.
- Experience using drone technology in mine mapping a plus

- Ability to occasionally to walk on uneven outdoor terrain, lift and carry up to 50lbs, in varying climates and altitudes
- Must be able to complete and maintain MSHA certification
- Must pass pre-employment physical and drug test

**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.