

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: GeoScience Database Administrator

The Geoscience Database Administrator will be responsible for corporate-wide exploration and production sample data management. This role supports a proactive safety culture through active engagement in safety initiatives and interactions. The successful candidate will ensure data integrity and consistency of the exploration and production databases through monitoring, security administration, application and database project management, standards, best practices and continuous improvement. Provide leadership and supervision to exploration and operation teams. The Database Administrator will facilitate and implement program design management of complex database related systems in conjunction with mission essential and critical task requirements. The position will also be responsible for import and validation of historic data. The Geoscience Database Administrator 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.

Location: This will be determined during the interview and selection process.

Responsibilities

- Ensure all safety procedures and regulatory guidelines are always followed.
- Active leadership and participation in safety meetings, interactions, and inspections.
- Interact positively with key stakeholders and conduct routine site visits at all i80 Gold operations/exploration locations providing expert technical assistance and training.
- Maintain, manage, and develop information system tools and techniques.
- Seek ways to minimize costs.
- Coordinate with database vendor technical support groups in problem resolution.
- Analyze, define and help develop system interoperability between databases and end users. Management of existing data sets including application management processes to ensure consistent QAQC and data integrity protocols are implemented, tracked and monitored.
- Maintain and develop software applications to generate reports, data listings, and data extractions from existing databases.
- Develop database innovative projects to improve business results.
- Facilitate project cost and feasibility studies.
- Ensure integrity of data residing in the mission critical, department databases. Participate in data management internal and external audits. Validate and import historic and current data.
- Consistently demonstrate and encourage safe work practices.
- Position will be required to travel to i80 sites.
- Other duties as assigned

Qualifications

- B.S. in Computer Science, Geology, Engineering or related field with 1+ year of database administration and management experience.
- Demonstrated knowledge of proper administration techniques for company's current database technologies.
- Structured Query Language (SQL) knowledge and programming aptitude a plus.
- Demonstrated knowledge in acQuire a plus.
- Excellent written and verbal communication skills.
- Ability to work well with others.
- Self-motivated.
- Experienced user of Microsoft Office products and user of ArcGIS, LeapFrog, Vulcan or similar modeling software for geologic modeling a plus.
- Good verbal, written, and listening communications skills and comfortable doing so with both internal and external stakeholders
- Authorized to work in the United States

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.