SEABRIDGE GOLD

Seabridge Gold Inc. is seeking a full-time **Senior Geologist (February to December contract)** to join our Exploration team in executing the 2024 Exploration Program at our Iskut Project in Northern BC. Seabridge Gold has a fully financed exploration program designed to target an emerging Cu-Au porphyry target identified in 2023.

Seabridge Gold was founded in 1999 and holds a 100% interest in several North American gold projects. Seabridge's assets include the KSM and Iskut projects located near Stewart, BC, the Courageous Lake project located in the Northwest Territories, the Snowstorm project in the Getchell Gold Belt of Northern Nevada and the 3 Aces project in the Yukon Territory. Seabridge strives to provide opportunities for people who have talent, passion and integrity and the desire to work within an organization that values and supports them.

Position Summary

Reporting to the Senior VP Exploration and Director of Exploration, the Senior Geologist will be focused on executing early-stage exploration activities at the Iskut project in BC's prolific Golden Triangle in northwestern British Columbia. The role is fly-in/fly-out during the field season, working on a regular rotational schedule for the duration of the 2024 Exploration Program (May-October). Before and after field season the role is home based with Monday to Friday schedule and some travel may be required on as needed basis.

Our ideal candidate will be an individual with practical field experience in a similar exploration role and have a strong and demonstrated knowledge of Cu-Au porphyry deposits. They have a commitment to workplace health and safety and maintain the highest standards of quality in all aspects of work.

Key Responsibilities:

- Manage all aspects of an advanced diamond drill program, including logistics, personnel and contractors, safety and environment.
- Provide technical leadership for the Iskut Project exploration team including review, targeting, development of regional and deposit-scale geological models (lithology, structure, alteration, and mineralization).
- Perform detailed interpretation, analysis, and continuous improvement in understanding the controls on copper and gold mineralization at the existing deposits, and collaboration in refining and developing exploration targets.
- Oversee collection, compilation, QAQC & data management, and interpretation of geological information from exploration programs including diamond drilling, mapping, geophysics, and surface sampling.
- Oversee and monitor project spend including tracking and managing invoices
- Maintain the highest level of commitment to occupational health and safety, environment and sustainability, and community initiatives.
- Maintain an inclusive and collaborative work environment and provide technical coaching, training and mentoring for junior staff.

Qualifications:

- The successful candidate must exhibit a passion for exploration and a drive for discovery.
- A minimum of 7-10 years of experience in mineral exploration-related roles with ~2-5 years of experience managing diamond drill programs, exploration teams, and contractors.

- B.Sc. degree in geology/geoscience from an accredited university; a related post-graduate degree is considered an asset.
- Specific experience in porphyry deposit exploration, with sound knowledge of deposit models and geology, ore forming processes, and exploration methods.
- The ability to work effectively at a variety of scales and ability to guide exploration activities and evaluations at district and deposit scales.
- Must be results oriented with excellent organizational, planning, management, and decisionmaking skills.
- Must have excellent communication (written and verbal), facilitation and interpersonal skills and experience working with a broad range of people.
- Must be proficient with Microsoft Office, Leapfrog, 2D GIS, logging software; experience with Acquire databases an asset.
- Must be registered as a Professional Geoscientist (P.Geo).
- Legally entitled to work in Canada.
- Valid class 5 driver's license.

Schedule

The role requires travel to site on a scheduled rotation of 21 days in and 10-14 days off from May to October 2024 (the end of field season is determined by seasonal weather conditions). Outside of the field season, the role requires remote work from home on a regular Monday-Friday schedule.

Location: Iskut Project (Northwestern BC)

Salary Range: annual salary of \$120,000-160,000

Our Offer

Seabridge offers a competitive remuneration package with all camp and travel expenses fully paid. We provide a supportive work culture that prides itself on diversity, teamwork, professionalism, and health and safety. It is also an exciting opportunity to contribute to the success of the business and reach your full potential.

Apply

We are pleased to consider all qualified applicants for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability, protected veterans' status, Indigenous status, or any other legally protected factors.

Please apply through email to hr@seabridgegold.com and attach your Cover Letter and Resume in Word or PDF format. Thank you for your application, however, only those selected for an interview will be contacted.

Closing Date: January 30, 2024