

Tectonic Metals Inc. is seeking a full or part-time Senior Geologist with >15 years of experience in mineral exploration, discovery and potentially drill project management in the precious metals space, with a specific focus on gold. The successful candidate must exhibit a passion for exploration and a drive for discovery.

About Tectonic: Tectonic Metals Inc. is a mineral exploration company created and operated by an experienced and well-respected technical and financial team with a track record of wealth creation for shareholders. Key members of the Tectonic team were involved with Kaminak Gold Corporation, the Company that raised C\$165 million to fund the acquisition, discovery and advancement of the Coffee Gold Project in the Yukon Territory through to the completion of a bankable feasibility study before selling the multi-million-ounce gold project to Goldcorp Inc. (now Newmont Goldcorp) for C\$520 million in 2016. Tectonic is focused on the acquisition, exploration, discovery and development of mineral resources from district-scale projects in politically stable jurisdictions that have the potential to host world-class orebodies.

Role & responsibilities: Duties will include but are not limited to geological work, managing contractors, and awareness of environmental concerns, ensuring quality control of data and work, respecting Healthy and Safety including the COVID response/protocols in the field, making geological interpretations and program planning.

Requirements:

- A minimum of 15+ years of relevant geoscience experience,
- Specific experience in geologic mapping, core logging, geochemical and geophysical applications is an asset;
- A university degree in geoscience or a related field is required.
- A relevant, advanced degree (MSc or PhD) will be considered an asset;
- Results oriented with excellent organizational, planning, management and decisionmaking skills;
- Excellent communication, facilitation and interpersonal skills and experience working with a broad range of people;
- Specific experience of working on sediment-hosted and/or magmatic-hydrothermal ore-forming systems and solid understanding of economic geology and orebody genesis;
- Ability to work effectively at a variety of scales and ability to guide exploration activities and evaluations at continent, district or deposit scales;
- Able to work a rotation schedule and live onsite in a remote camp environment;
- English language fluent spoken and written English language skills required;
- Eligibility for enrollment as a Professional Geoscientist is required.
- Must be proficient with a computer, and all relevant software

Interested candidates are requested to submit their CV to Tectonic Metals <u>coralie@tectonicmetals.com</u> We thank everyone for their interest but please note that only those candidates chosen for an interview will be contacted.