



Career Opportunity

Based in Saskatoon, Saskatchewan, we currently have an exciting opportunity for a Project Geologist to join our team.

Project Geologist - Overview

Support the advancement of CanAlaska's exploration strategies for uranium in the Athabasca Basin, Saskatchewan, and nickel in the Thompson Nickel Belt, Manitoba. Reporting to the Vice President of Exploration, the Project Geologist will be responsible for assisting in leading and managing uranium and nickel exploration programs with the objective of economic discovery. The Project Geologist will develop innovative exploration targets on CanAlaska's properties through application of advanced exploration techniques and analysis of geological data sets. The Project Geologist will ensure cost-effective exploration programs are executed with a focus on health, safety, and the environment.

Responsibilities

Your responsibilities will include:

- Adherence to all company policies, procedures and standards, and legislated requirements with a focus on health, safety, and the environment
- Ensure assigned exploration activity is well designed and prioritized to maximize discovery potential in a timely and efficient manner
- Assist in proposing budgets and exploration programs including preparation and presentation of annual exploration programs and budgets as required
- Plan, coordinate, and execute cost-effective exploration programs including geological interpretations, diamond drilling, geophysical and geochemical surveys, reporting, and compilations. Track and guide exploration results, and recommend adjustments to management as necessary
- Complete and supervise all geological activity including but not limited to core logging, sampling, QAQC, and radiometric probing to ensure industry-standard best practices.
- Supervise all related contractors and sub-contractors, ensuring adherence to all safety policies and procedures
- Complete daily, weekly, monthly, and annual reports as required for internal and external stakeholders
- Track, report, and forecast exploration project costs on assigned projects
- Mentoring, training, and coaching the development of geologists and technicians
- Ability to work on a rotational schedule between the office and field project site while supervising active exploration programs
- Such other duties as may be assigned from time to time

Qualifications

Our ideal candidate has:

- Bachelor's or Master's degree in Geology (required)
- 3 - 5 years experience in early-stage to advanced-stage uranium and/or nickel exploration with experience supervising drill programs in remote locations
- Registered, or have the ability to register for, membership as a Professional Geoscientist in Saskatchewan (APEGS)
- Understanding of geological software (ArcGIS, Target, Leapfrog, or related)
- Understanding of fundamental exploration disciplines, including structural geology, geochemistry, and geophysical methods
- Excellent communication and interpersonal skills with the ability to work in a fast-paced remote environment
- Valid Drivers License

About CanAlaska Uranium Ltd.

CanAlaska Uranium Ltd. is a Canadian based junior exploration company. The company holds interest in approximately 300,000 hectares of land in Canada's Athabasca Basin. The company also holds a significant land package in the Thompson Nickel Belt, Manitoba. CanAlaska employs a hybrid project generator model, focusing on the acquisition and sale of prospective projects, whilst also executing prospective exploration programs on CanAlaska's strategic holdings. The company's portfolio has attracted international mining companies as partners. CanAlaska also holds properties that are prospective for copper and diamonds.

CanAlaska is led by an experienced team of professionals with a proven track record of discovery. The Company's primary Operations Office is in Saskatoon, Canada with a corporate office in Vancouver, Canada.