

About Us

Uranium Energy Corp is America's fastest growing uranium mining company. With production restarted at the Company's Wyoming hub and spoke In-Situ Recovery ("ISR") platform, UEC is one of the few new suppliers of uranium globally. The Company has mining operations in the United States in Wyoming and Texas, and is one of the largest resource and holders of exploration claims in Canada's Athabasca Basin.

The Company is focused on growing its pipeline of low-cost uranium projects in geopolitically stable North American locations. With the successful restart at its Wyoming Hub and Spoke ISR platform, the Company is one of the few producing suppliers of low emissions, carbon-free fuel for nuclear power in America. The Texas and Wyoming production platforms are anchored by fully operational central processing plants and served by seven Satellite ISR uranium projects.

Uranium Energy Corp is well positioned to capitalize on the world's increasing demand for uranium to fuel low-cost, safe and reliable clean energy. Come and join our team!

The Role

This position is for a junior geologist within our Canadian Exploration group based out of Saskatoon. The geologist will work in a collaborative environment and will participate and contribute to the planning and execution of exploration field programs. Our team has made a number of discoveries over our careers and we want you to be part of making some with us. This role is a combination of office- and field-based work, with the office portion based in Saskatoon, and the field portion taking place in northern Saskatchewan on a rotational schedule during the winter and summer field seasons.

In the field, the main responsibilities are:

- drill core logging and sampling
- geological interpretation in 2d and 3d
- collecting reflectance spectroscopy data
- downhole probing of drill holes with geophysical tools
- creating and digitizing cross sections/maps
- spotting drill locations and trails
- contractor management
- safety inspections
- and other field duties as assigned by the Project Geologist.

The office portion of the position will focus on geological compilation, geological interpretation, and reporting of geological data to advance our portfolio of exploration projects. In addition, there is opportunity to work on geoscience-focused initiatives as time permits throughout the year.

Required:

- Bachelor's degree in geology or geological engineering
- up to 4 years of relevant work experience
- Be registered or willing to register with APEGS as a Geologist in Training or Professional Geologist
- Capability and desire to work in remote locations for extended periods of time. Field rotations are generally between 2 and 4 weeks at a time
- Proficient with Microsoft Office
- Excellent communication, interpersonal and analytical skills
- Willingness to work in a team environment

Recommended:

- First Aid, ATV and/or snowmobile training

UEC is proud to offer a competitive total reward package which includes:

- Competitive compensation program
- Drug, dental, and vision plan
- Fixed benefits including employee and dependant life, AD&D, disability benefits and paid vacation leave
- Employee & Family Assistance Programs
- Career development opportunities

To submit your resume and cover letter, or for additional information or questions please contact:

Saskinfo@uraniumenergy.com

Resumes will be accepted until December 22th, 2024