



## JOB POSTING

NexGen Energy Ltd. (“NexGen” or the “Company”) is a development-stage company with a portfolio of high-impact uranium projects in the Athabasca Basin, Saskatchewan which includes the 100%-owned Rook I Project (the “Project”), home of the Arrow Deposit. The Arrow Deposit is the largest to-be developed uranium project in Canada that is capable of becoming the world’s largest and lowest cost uranium mine. Developing the Arrow Deposit will deliver outstanding long-term economic and social benefits to the local communities, people of Saskatchewan and Canada while restoring Canada as a global leader in the delivery of clean energy fuel.

NexGen is focused on optimally delivering the Project and is committed to elite standards in all aspects of the business including the environment, communities, and economics. The Company is implementing the innovative design elements which will set the new global standard for environmental mine management and social well-being.

Currently, the Company is rapidly and sustainably developing the Rook I Project through the advancement of the Rook I Front-End Engineering Design (“FEED”), Environmental Assessment (“EA”), Initial Licence Application and through ongoing engagement with Indigenous communities.

NexGen is comprised of a dynamic workforce with an agile approach to a fluid business environment, where the Company values non-conventional thinking combined with entrepreneurial drive. The Company consists of experienced uranium industry professionals with expertise in exploration, corporate finance, permitting, mine development, and operation who are committed to optimizing the development of Arrow to create a generational organization.

The Company’s primary Operations Office is in Saskatoon, Canada with a corporate satellite office in Vancouver, Canada. The Company is listed on both the Toronto Stock Exchange, Australian Securities Exchange, and the New York Stock Exchange.

### **Senior Geologist:**

Reporting to the Exploration Manager, the Senior Geologist will supervise and manage drill programs across NexGen’s land claims with the objective of economic uranium discovery. The incumbent will participate and contribute as part of a multi-disciplinary team to plan and execute drill program(s) with a strong focus on health and safety.

### **Position Responsibilities (including but not limited to):**

- Supervise geological work including core logging, sample collection, and QA/QC to ensure exploration best practices;
- Interpretation and reporting of geological data, developing geological models, and working with other geologists to advance project understanding;
- Planning and coordinating the detailed logistics of drill programs to ensure drill holes are prioritized

to produce expected results and activities happen in a cost effective manner;

- Developing drill targets and planning drill hole locations to effectively test targets as directed;
- Completing required weekly, monthly, and quarterly reports;
- Complete field visits to ensure drill programs are conducted to high standards;
- Set-up contracts for various geological exploration programs and supervise contractors, ensuring adherence to all safety policies and procedures;
- Other duties as assigned.

### **Education & Experience:**

- Bachelor's degree in Geology is required;
- Minimum of seven (7) years of experience in mineral exploration;
- Strong understanding of geological software and databases (Leapfrog, ArcGIS, Geosoft, acQuire);
- Fluent computer skills and proficient in MS Office applications, (Excel, Word, Outlook, Teams);
- Excellent communication and interpersonal skills with experience in working with a broad range of people;
- Supervision of drill programs in remote locations;
- Proven commitment to workplace safety and demonstrates safety leadership;
- Valid Class 5 Drivers License.

### **Core Competencies:**

**Communication** - Communicates with impact to inform, persuade, coach, and inspire. Effectively builds rapport and appropriately delivers information in a timely, well organized, thoughtful, and engaging manner. Communicates in an open, candid, and consistent manner.

**Team Effectiveness** - Works collaboratively across functional teams that embraces unique talents and diverse perspectives to achieve common goals. Actively participates as a prepared team member, demonstrating flexibility and respect for different workstyles. Pro-active approach to building relationships.

**Work Management** - Plans, manages, and follows through to ensure the flow and timely completion of activities that deliver successful work results. Maintains quality and safety standards to ensure work is completed according to standards. Demonstrates flexibility and adaptability.

**Personal Accountability** - Takes responsibility for own actions and outcomes. Maintains effective work behaviour in the face of setbacks or pressure; remains calm, stable, and in control of emotions; and, is resilient in the face of adversity.

**Analytical/Critical Thinking** - Identifies underlying issues in complex situations. Able to easily explain complex ideas. Provides clear and useful explanations. Provides information required to make effective decisions in line with company objectives. Builds a logical approach to problem solving and anticipates possible consequences of decisions. Uses creative, conceptual, and/or inductive reasoning.

**Functional & Technical Skills** - Strong leadership and organizational skills with a focus on health and safety.

**Location** - This position will be based in the Saskatoon office with a regular rotation to the Project site.

**How to Apply** - To apply, please submit your cover letter and resume by email to [hr@nxe-energy.ca](mailto:hr@nxe-energy.ca). Please include Senior Geologist in the subject line. While we thank all applicants for their interest in NexGen, only those selected for an interview will be contacted.

**Equal Opportunity** - At NexGen we employ and support the growth of the most qualified person for each position without regard to race, colour, sex, sexual orientation, age, or any other characteristic protected by law.