

About NexGen Energy:

NexGen Energy Ltd. is a Canadian based development company with a portfolio of highly prospective uranium properties in the south western Athabasca Basin, Saskatchewan, including the 100% owned **Rook I Project**, home of the **Arrow Deposit (Arrow)**.

Arrow is the largest uranium development project in Canada and is capable of becoming the world's largest and lowest cost uranium mine that will delivering outstanding long-term economic benefits. NexGen is much more than just the economics of the projects and the Company has taken the leading initiative of developing the 'next generation' of mining projects which will have long lasting social benefits to local communities, people of Saskatchewan and Canada all while at the same time restoring Canada as a global leader in the delivery of clean energy fuel.

NexGen is led by a highly experienced team of industry and uranium professionals with successful track records in discovery and responsible development of projects through to production. NexGen is currently focused on the optimal and sustainable development of the Rook I Project through the advancement of the Front End Engineering Design (FEED), Environmental Assessment (EA) and Licensing, and through meaningful ongoing engagement with Indigenous communities.

Comprised of a dynamic entrepreneurial workforce that takes an agile and creative approach to a fluid business environment, NexGen's team is collectively committed to optimizing the development of the Rook I Project. A value driven company with a focus on **honesty, respect, resilience and high accountability** – the NexGen team is committed to creating as much positivity as possible – socially, economically, and environmentally – for as many people as possible.

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

Role Overview:**Environmental Technician**

Reporting to the Manager, Environment & Permitting, the Environmental Technician is responsible for providing support to the Project team through the coordination of environmental monitoring programs and taking a leading role in developing, planning and safely administering the Project's environmental permitting and management system activities.

Our team is looking to grow through the addition of an individual with excellent communication skills and a high level of comfort leading workflows in an integrated team setting. We are interested in motivated, collaborative, team players with strong organizational, project management, and analytical skills.

Position Responsibilities (including but not limited to):

- Participate in and contribute to the development and implementation of robust environmental management systems in a manner reflective of NexGen's vision and values and in accordance with the Project's regulatory context;
- Administer on-site components of the Project's environmental management systems, providing input to data interpretation and analysis, program development and implementation for areas of practice and technical expertise;
- Schedule and coordinate consulting and contractor teams and activities, supporting the safe completion of environmental monitoring programs, from planning through to implementation (inclusive of scoping, request for proposals, proposal review processes, contract administration);
- Coordinate health and safety requirements for implementing field programs, including participation in field programs, as required;
- Coordinate document control and reporting related to execution of environmental management activities;
- Participate and contribute to engagement with Indigenous groups, local communities and regulators to support environmental management processes; and,
- Other duties as assigned.

Education & Experience:

- Demonstrated commitment to environmental excellence and workplace safety;
- Diploma or degree in an environmental-related field and/or combination of education and relevant experience;
- Minimum 3-5 years of relevant environmental experience (baseline programs, monitoring programs, management systems and/or field work);
- Strong digital literacy using the Microsoft Office Suite; and,
- Previous experience with Project development or operational phase natural resource operations considered an asset.

Core Competencies:

Communication - Communicates with impact to inform, enroll, coach and inspire. Effectively builds rapport and appropriately delivers information in a timely, well organized, thoughtful and engaging manner so it is understood using speech or in writing. 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 behavior in the face of setbacks or pressure; remains calm, stable, and in control of emotions; and, demonstrate resilience 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 - Applies specialized knowledge in own area of expertise and openly shares information, knowledge and expertise with others.

Location:

This position will be initially based in the Saskatoon office. Through the progression of the project, the position will travel regularly to the local communities and site and will transition to a site-based rotation schedule during construction through to operations.

How to Apply:

To apply, please submit your cover letter and resume by email to **hr@nxe-energy.ca**. Please include **Environment Technician** in the subject line.

We thank all applicants for their interest and effort in applying for the position; however, only candidates selected for interviews will be contacted.

NexGen is an equal opportunity employer.