

Career Opportunity: Radiation Scientist, SK National Laboratories

The Radiation Safety Institute of Canada (RSIC) is seeking a full-time Radiation Scientist for its National Laboratories located in Saskatoon, Saskatchewan.

In this role you will be given your unique area of responsibility as we are embarking on new and exciting initiatives, e.g., ISO certification, new services feasibility investigations, and quality improvement projects. We are looking for a dynamic individual to join our team. You have some radiation protection experience, you are willing and able to take on a challenge, willing to learn, and looking to contribute to the radiation safety field in Canada. At the Institute you will enjoy a positive work environment, opportunities for professional development and a supportive team.

The role reports directly to the Director of National Laboratories. The position is located in Saskatoon. While on occasion and upon agreement with the supervisor the incumbent may be allowed to work remotely, it is a full-time "in-office" position.

Job Description

Reporting to the Director of RSIC National Laboratories, the Radiation Scientist will work with Institute scientists and technical staff on assigned projects related to the Institute's new initiatives. In addition, the role will support technical services, consulting projects in Health Physics, and Institute radiation safety training programs, when required. The latter will serve as introductory training as it allows our new team members familiarize themselves with the work of the Institute.

The National Laboratories delivers technical services in Radiation Protection include:

- National Personal Alpha Dosimetry Service
- Instrument testing and calibration Service
- Sealed source leak testing Service
- National Radon Chamber Services
- Radiation Measurement Services
- Consulting Services
- Training Services
- Technical services research and development

In the performance of duties, the Radiation Scientist may work with radioactive sources.

The Institute will provide laboratory safety, radiation safety, and workplace training for the successful applicant.

Qualifications

- Minimum graduate degree in physics or closely related field
- 3 years experience in Health Physics (preferred)
- Strong working knowledge of the instrumentation used in the measurement of radiation

- Strong project management skills
- Excellent written and oral communication skills
- Excellent analytical, problem solving and critical skills
- Detail and quality-oriented
- Skilled in the use of Microsoft Office applications, in particular, Word, Excel, Power Point and Outlook
- Efficient and able to work independently with little supervision and to meet specified work outcomes and deadlines
- Experience with quality management systems
- English essential

Please send your application with subject "SK Radiation Scientist 2024" to: info@radiationsafety.ca

Applications will be reviewed as they come in, please apply at your earliest convenience. We intend to fill this position as soon as possible.

Candidate should clearly indicate how they meet each of the required and the desired qualifications.

Applicants must provide proof of eligibility to work in Canada. Please note this is only directed at individuals who are already eligible to work in Canada.