## **Radiation Safety Officer**

Job Requisition #: 373612 Location: Edmonton, AB

Employee Class: Regular Full-Time



## **Job Summary**

Do you have extensive experience in Health Physics and are focused on work place safety who is seeking a new and challenging work environment? Are you qualified to work on Nuclear Substances and Radiation Devices and Class II Nuclear Facility and Prescribed Equipment licenses? Can you engage stakeholders effectively to collaborate when required to ensure best practices are in place for radiological safety? Then you've found your fit with Alberta Health Services.

As an integral member of the Cancer Control Alberta, the Radiation Safety Officer (RSO) provides support, expertise and regulatory knowledge to senior management and departmental staff of the Cross Cancer Institute. Every individual who uses radioactive material or radiation generating equipment, or who is exposed to ionizing radiation because of their work, will work in compliance with all established radiation safety policies and procedures. Safety is everyone's responsibility; it rests with each individual worker and with all levels of management.

## Who We Are

Cancer Control Alberta reduces the impact of cancer on all Albertans and provides expert care and support for patients from their first symptom to survivorship. Our goal is to be to be a leader in cancer prevention, diagnosis, treatment, survivorship and palliative care, all on a foundation of world-class research. As a health care entity, it is very important that we emphasize safety with patients and the citizens of Alberta and Canada. This builds trust and a positive relationship with the citizens.

## Qualifications

- Baccalaureate Degree in Sciences in a related discipline required.
- A Masters Degree and/or PhD in a related subject would be an asset.
- At least 5 years of work related experience in the field of Health Physics required.
- Obtaining both "Certified" and "Approved" designations by the Canadian Nuclear Safety Commission is preferred.
- Membership in the Canadian Radiation Protection Association would be beneficial.
- Demonstrated knowledge about radioactive materials (liquids), sealed sources (low and high activities), radiation generating devices (ideally cancer therapy devices and cyclotrons), and the transport of radioactive material is preferred.
- Excellent communication skills both verbally and written.

We provide a comprehensive benefits plan to enhance the health and well-being of our employees and their families. This includes (but is not limited to) health, dental, vision, disability and lifestyle considerations. View the Benefits that may be available to you here.

The essence of our culture, our values define what we believe in and what we stand for. They provide us with a common understanding of what's important, anchor our thinking and provide us with a framework for our actions. Whatever we do and wherever we work, the quality of patient care is our touchstone. Valued, respected, engaged, committed and passionate are only a few words that describe our team members.

If these resonate with you, apply on our website today, and come join our team.