

NEW RADIOISOTOPE USER REGISTRATION FORM - OPEN SOURCE

Return this form to OCRO Radiation Safety Specialist: rad.safety@uottawa.ca

A. User Information

Last Name:		First Name:		
Employee/Student #:		Position:		
Permit Holder:		Permit #:		
Laboratory: (Building/Room #)		Department/Faculty:		
Employer (uOttawa, TOH, etc.):				
Office Location:	Office Tel.:		Email:	

B. Personal Information Required for Dosimetry (if applicable)

Date of Birth:	Place of Birth		
	Province: Country:		
Social Insurance #:	Currently issued a dosimeter at another institution?		
	Yes No		

C. Procedures

Please list the procedures that you will be using in the table below.

- "Activity-Stock" is either the activity of the initial vial purchased or of a prepared stock solution from which aliquots are removed.
- "Activity-Procedure" is the maximum activity to be manipulated during a procedure.
- "Disposal Profile" is for the whole procedure from start to finish.

	А	ctivity		Disposal Profile (%)				
Radioisotope	microCurie (μCi)		Procedure Name	Water-	Decay	Regular	Liquid	Animal
	Stock	Procedure		soluble	Can	Waste	Scintillation	Carcass



D. Training and Experience

υ. 1	Functions							
1.	Experience: This information is used to evaluate gap in knowledge based on past use practices and prior experimental							
	procedures.							
	Prior Radiation knowledge (if any):							
	Institution:		Date:					
	Number of years of experience:							
	Describe briefly (radioisotope, activity, procedur	es):						
_								
2.	Theoretical:			and a data many intend by the a CNCC and				
	niversity of Ottawa Radiation Safety course provides a baseline of knowledge required by the CNSC and utlines specific requirements by the University of Ottawa's Radiation Safety Program and as such this							
	· · · · · · · · · · · · · · · · · · ·							
	Have you attended the University of Ottawa?	urse is mandatory for everyone who is using or planning to work with radiation materials.						
	Yes No							
	Date:							
3.	Practical:							
	Practical training verifies that the training provid	led in the lab	aligns wit	h the CNSC and University of				
	Ottawa's requirements. The new user must com	plete the fol	lowing tab	le.				
Rad	diation Safety Element	Describe h	ow these e	elements are addressed in your lab				
AL	ARA							
in ł	nouse procedures for reducing exposures							
Pei	rsonal Monitoring							
	-							
	simetry requirement, dosimeter exchange ocedure, discontinue use of dosimeter							
•	ocedures, how to request dose records,							
•	plicability of nuclear energy worker (NEW)							
	signation dosimeter							
	entory							
	e and Disposition Form, tracking use and							
	posal, recording of contamination monitoring of ckaging							
•								
Rad	diation Monitoring							
	ng a survey/contamination meter, dose rates							
outside of storage area, contamination								
то	nitoring/leak testing, record keeping and maps							
Pui	rchasing							
Pui	rchase Requisition Form, procedures, record							
kee	eping							



Shipping and Receiving	
wipe testing, records, CNSC posters, procedures, TDG	
Spill Response (Emergency Response)	
major & minor spills, reporting requirement, implications associated with activity involved, volume of spill, aerosol/fine particulate contamination, dose implication, radiation field strength, range of possible contamination, frequency of monitoring, recording monitoring result, spill response kit, waste management	
Waste Management	
waste logs, labels, disposal procedures, surface dose monitoring, storage	
Security	
lock door, locked secondary enclosure, inventory control, question strangers	
uOttawa Radiation Safety Website	
website link, bookmark	
Anticipated Date for use of radioisotone:	

E. Obligations of the Licensee and the Workers

The *General Nuclear Safety and Control Regulations* outline the obligations of the Licensees and the Workers. With regards to ensuring security and reporting any potential breaches or threats, there are three significant sections: Sections 12 - Obligations of the Licensee, Section 17 - Obligation of the Worker, and Section 29 - General Reports.

Summary of Key Clauses are:

Section 12 - Obligations of the Licensee

- (c) take all reasonable precautions to protect the environment and the health and safety of persons and to maintain the security of nuclear facilities and of nuclear substances;
- (h) implement measures for alerting the licensee to acts of sabotage or attempted sabotage anywhere at the site of the licensed activity;
- (j) instruct the workers on the physical security program at the site of the licensed activity and on their obligations under that program;

Section 17 - Obligation of the Worker

- (b) comply with the measures established by the licensee to protect the environment and the health and safety of persons, maintain security, control the levels and doses of radiation, and control releases of radioactive nuclear substances and hazardous substances into the environment;
- (c) promptly inform the licensee or the worker's supervisor of any situation in which the worker believes there may be
 - (i) a significant increase in the risk to the environment or the health and safety of persons,



- (ii) a threat to the maintenance of the security of nuclear facilities and of nuclear substances or an incident with respect to such security,
- (iii) a failure to comply with the Act, the regulations made under the Act or the licence,
- (iv) an act of sabotage, theft, loss or illegal use or possession of a nuclear substance, prescribed equipment or prescribed information, or
- (v) a release into the environment of a quantity of a radioactive nuclear substance or hazardous substance that has not been authorized by the licensee;

Section 29 - General Reports

- 29. (1) Every licensee who becomes aware of any of the following situations shall immediately make a preliminary report to the Canadian Nuclear Safety Commission (1-800-668-5284) and inform the Office of the Chief Risk Officer (5411). The preliminary report should identify the location and circumstances of the situation and of any action that the licensee has taken or proposes to take with respect to it:
- (f) information that reveals the incipient failure, abnormal degradation or weakening of any component or system at the site of the licensed activity, the failure of which could have a serious adverse effect on the environment or constitutes or is likely to constitute or contribute to a serious risk to the health and safety of persons or the maintenance of security;

Every licensee who becomes aware of a situation referred to in subsection (1) the report shall contain the following information:

- (a) the date, time and location of becoming aware of the situation;
- (b) a description of the situation and the circumstances;
- (c) the probable cause of the situation;
- (d) the effects on the environment, the health and safety of persons and the maintenance of security that have resulted or may result from the situation;
- (e) the effective dose and equivalent dose of radiation received by any person as a result of the situation; and
- (f) the actions that the licensee has taken or proposes to take with respect to the situation.

DECLARATION AND SIGNATURE I declare that I have been informed of the requirement of the University of Ottawa Radiation Safety Program (RSP) as they apply to my lab. I also agree to attend the next available radiation safety training, should I have not already done so. I hereby agreed to comply with the requirements of the RSP and all the conditions associated with the permit under which I will be working.					
New User's Signature	 Date				
Permit Holder's Signature	 Date				
In-lab Practical Trainer's Signature	Date				