

# MEASURE OF OUR SUCCESS IS THE THANKS WE **RECEIVE FROM OUR RSO-1 GRADUATES**

"I had some previous knowledge on ionizing radiation physics, hazards and common ways to control it in the workplace but was hesitant to assume any of the RSO responsibilities mostly due to lack of knowledge on legal requirements. At the end of the course I not only became familiar with the legislation and regulations, but received many useful ideas on how to deal with specific situations at work. Many thanks for the great course!"

"All of the instructors were very enthusiastic about the content and made an effort to relate participants' experiences to the material being covered."

"It was great to have instructors who were so knowledgeable and approachable."

"I have taken many courses over my career, but I have never benefited from nor enjoyed a course more than this one. Primarily the instructors were excellent but they also were fair. They presented the material in a practical way while still keeping the subject matter interesting and challenging... Thank you for making the topic presentable and practical while effectively teaching and clearly presenting important information and technical data on a difficult, well regulated industry."

## RADIATION SAFETY INSTITUTE OF CANADA

Founded in 1980, the Radiation Safety Institute of Canada is an independent, national organization dedicated to promoting and advancing radiation safety in the workplace, in the environment and in the community. Our commitment to the principle of "good science in plain language" underpins everything we do.

> According to United Nations officials, the Radiation Safety Institute of Canada is the only independent organization of its kind in any UN member country.

We offer a broad range of educational, technical and scientific services to industry, government and labour organizations, health care providers, communities and individuals across Canada and around the world. The Radiation Safety Institute of Canada is known among our friends and customers for the high quality and scientific integrity of our work and the practical, helpful assistance of our people. Our unbiased information service receives hundreds of calls and e-mails every year for information and assistance on workplace radiation issues.

The Radiation Safety Institute of Canada is incorporated under the laws of Canada as a not-for-profit corporation and is also a registered charity (CRA# 0737171-21-13).



#### **National Education Centre**

300-165 Avenue Road Toronto, ON M5R 3S4 (416) 650-9090 ph (416) 650-9920 fax

**National Laboratories** 102-110 Research Drive Saskatoon, SK S7N 3R3 (306) 975-0566 ph (306) 975-0494 fax

1-800-263-5803 www.radiationsafety.ca info@radiationsafety.ca











# **RADIATION SAFETY OFFICER (RSO-1)**

A comprehensive 5 day program designed to fulfill the regulatory training requirement of the Canadian **Nuclear Safety Commission (CNSC).** 





"The Radiation Safety Institute's of Canada's RSO-1

~ DR. FERGAL NOLAN | PRESIDENT & CEO





WHO SHOULD TAKE THE RSO-1 COURSE | Industry, Labour, Government, Health & Safety Professionals, Industrial Hygienists, Radiation Specialists, Radiographers, Imaging Technologists, etc.

If your company or organization uses radioactive materials under CNSC regulations, you are required to designate a "competent person" to act as the Radiation Safety Officer (RSO). You should be familiar with the latest radiation safety practices, procedures and government regulations.

HOW YOU LEARN | A dynamic mix of lecture, active discussion, daily assignments and a final exam sets the RSO-1 program apart from any radiation safety course you've ever taken.

This is supplemented with a 700 page training manual which includes copies of all slides, assignments and tests. The manual also includes a full self-study guide to help you ensure that you get the most out of the program materials.

A COMPREHENSIVE CURRICULUM | Passing the course enables you to write the Canadian Radiation Protection Association's professional registration exam. Topics covered include:

Workplace inspections and audits; Biological and health effects of radiation exposure; Radiation detection, instrumentation and calibration; Transport of radioactive materials; Regulatory agencies and standard-setting organizations; Licensing of nuclear substances and radiation devices; Key sections of the Nuclear Safety and Control Act and Regulations.

**CANCELLATIONS** Notice of cancellation must be given two weeks prior to the date of the course. Substitutions are welcome and registrants can be accommodated in other sessions of the 2012 RSO-1 at the Radiation Safety Institute of Canada's discretion. An administrative fee of \$500.00 (plus 5% GST) will apply to all refunds. Registrants who fail to attend the course or cancel after the deadline date shall be liable for the entire fee. The Radiation Safety Institute of Canada reserves the right to cancel or reschedule a program.



For Radiation Safety Officers (RSOs) and other trained radiation safety professionals we offer a two day Radiation Safety Officer Refresher course (RSO-2).

Don't miss the only 2011 opportunity to sharpen your skills and update your knowledge of the regulations and best radiation safety practices.

## (RSO-1) 2012 COURSE DATES

February 27 - March 2, 2012 April 16 - April 20, 2012

May 28 - June 1, 2012

September 24 - September 28, 2012

November 26 - November 30, 2012

(RSO-2) 2012 REFRESHER COURSE DATES October 16 - 17, 2012

#### Four convenient ways to register ...

Web | www.radiationsafety.ca E-mail | info@radiationsafety.ca

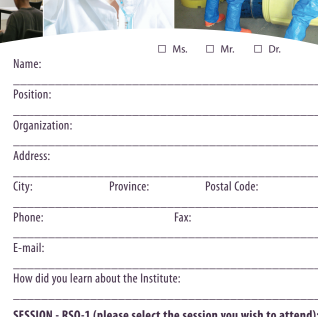
416-650-9920

Post | Training Coordinator 300-165 Avenue Road Toronto, ON M5R 3S4

CANADA

## VENUE

The courses are conducted in Toronto, Ontario at a premier business hotel located in the very heart of the city. Please note that while morning and afternoon refreshments are available, lunch is not provided.



## SESSION - RSO-1 (please select the session you wish to attend):

☐ Feb. 27 - Mar. 2	□ Apr. 16 - 20	☐ May 28 - June
--------------------	----------------	-----------------

☐ Sept. 24 - 28		Nov. 26 -	Ν	lov.	3	(
-----------------	--	-----------	---	------	---	---

## FEE FOR (RSO-1) 5 day course:

□ ;	2199.00	( ree +	\$285.87	HST = \$2484.87	) includes	course	manu
-----	---------	---------	----------	-----------------	------------	--------	------

 $\square$  Add \$299.00 (Fee +\$38.87 HST = \$337.87) to purchase the "Basics of Radiation" Safety" training guide on CD-ROM.

## FEE FOR REFRESHER (RSO-2) 2 day course:

 $\square$  \$895.00 (Fee + \$116.35 HST = \$\$1011.35 ) includes course manual

#### **PAYMENT METHOD:**

□ Visa	☐ Mastercard	☐ American Express	$\Box$ Cheque
Cardhold	er Name		

Card Number: **Expiry Date:** 

RADIATION SAFETY INSTITUTE OF CANADA