



**Canadian Radiation Protection Association
and
HALIFAX 2012 Local Conference Committee**

FIXED AND PORTABLE GAUGE CONTINUING EDUCATION WORKSHOP
(Presented in English)

Date: Wednesday May 30, 2012
Time: 08:30 am - 12:00 noon
Location: Halifax, NS (near VG Hospital /Dalhousie University, Building and room TBA)
Cost: \$250 (CRPA Members \$200)
Minimum Participants: Five (full refund for course cancellation)
Application Deadline: April 30, 2012
Presenter: Trevor Beniston, Stuart Hunt & Associates Ltd.

Course Objectives

- Provide participants with an overview on how radiation devices are regulated in Canada.
- Present the relevant regulations in a manner that stresses their practical implementation rather than theoretical constructs.
- Identify the licensee's responsibilities for program management, record keeping and reporting.
- Provide participants with a forum to ask questions regarding the implementation and management of a radiation protection program for a fixed or portable gauge licence.

General Content

Introduction to the Regulations: A brief overview of terms, definitions and regulatory framework will be provided to explain the basic structure and functioning of the CNSC as an organization and the regulatory environment.

Nuclear Substances and Radiation Devices (NSRD) Licenses: The components of a typical NSRD licence will be discussed to ensure that all participants are aware of what could be placed on a licence. Changes and important items as a result of the introduction of the new licence application guide and forms will be identified. Specific attention will be paid to licence conditions, licence documents, the obligations of a licensee, and the obligations of the workers.

Elements of a Radiation Protection Program: A general overview of what is expected from a typical NSRD licensee's radiation protection program will be discussed, including typical elements and the current regulatory requirements and expectations.

Presenter



Trevor Beniston, CRPA(R), Radiation Safety Officer, Stuart Hunt & Associates Ltd. will present the course. Based in Alberta, Trevor has developed considerable experience in identifying CNSC expectations and converting them into practical applications.

Trevor has over ten years of experience managing, developing, and delivering current training courses relevant to users and transporters of sealed sources and portable and fixed nuclear devices. Trevor continually updates the corporate radiation safety program to meet current CNSC requirements and maintain regulatory compliance with various nuclear substance licence types. He has been involved in radiation surveys involving industrial uses of radioactive material, supervised the installation of dozens of fixed radiation devices at a variety of industrial sites and been involved in the successful recovery of several damaged fixed radiation devices used in the oil and gas industry.

Trevor has prepared and completed to conclusion over 175 CNSC licence applications for industrial users of radioactive material, reviewing and updating many radiation protection programs for fixed and portable radiation devices users through consulting and onsite audits.

Continuing Education Credits: The course has been submitted for recognition by the CRPA Radiation Safety Professionals Committee towards CRPA(R) credits. Specific points TBA.

**FIXED AND PORTABLE GAUGE
CONTINUING EDUCATION WORKSHOP
REGISTRATION FORM**

Use this form if you are not registering as a delegate on the CRPA conference web page.

Halifax, NS - Wednesday May 30, 2012 (8:30 am - 12:00noon)

*Indicates Required Field

Personal Information

*First Name _____ *Last Name _____

*E-mail _____

Mailing Address

*Address _____

*City _____ *Province/State _____

*Postal/Zip Code _____ Country _____

*Phone _____ Fax _____

Payment information:

Course Fee: \$250 (non-CRPA members)
CRPA members register through conference web site
Make Cheque Payable to: Canadian Radiation Protection Association or CRPA
Application Deadline: April 30, 2012
Application and cheque to: Canadian Radiation Protection Association
PO Box 83, Carleton Place, Ontario, CANADA, K7C 3P3

For further information, contact the CRPA Secretariat at:

Telephone: 613-253-3779 Fax: 1-888-551-0712 E-Mail: secretariat2007@crpa-acrp.ca

Workshops

This continuing education workshop is separate from the conference fee and subject to a minimum number of five registrants. There will be a full refund of workshop fees if the minimum number of registrations is not achieved by April 30, 2012, and the course is cancelled. The decision on cancelling workshops will be made two weeks prior to the conference.