

SUNDAY, MARCH 8, 2020

**US EPA SUPERFUND SITE REMEDIATION PROGRAM:
RADIATION RISK ASSESSMENT TRAINING**

0830 - 1700 - Phoenix Convention Center, Level One, 106B

Instructors: Fred Dolislager - The University of Tennessee, Stuart Walker - EPA Office of Superfund Remediation and Technology Innovation

Fee:

\$130 by January 6, 2020

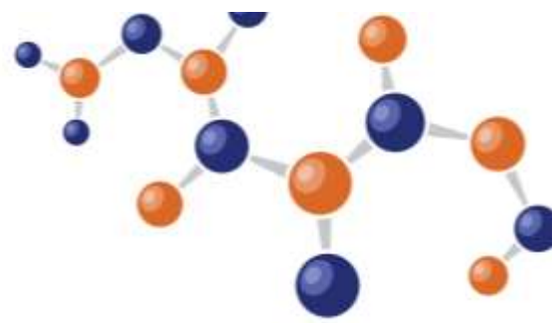
\$180 by February 7, 2020

\$230 after February 7, 2020

Participants will receive a certificate of training completion and a complete set of workshop notes. A continental breakfast and refreshments will be provided. Please note, lunch will be on your own.

US EPA Superfund Radiation Risk Assessment is a full-day advanced course that focuses on specific technical and regulatory issues that site managers (e.g., RPMs, OSCs) and technical staff (e.g., risk assessors, health physicists) address when managing sites under the US Environmental Protection Agency's Superfund remedial program. This includes conducting a risk assessment for radioactive contaminants. By taking the course, participants achieve the following objectives:

- Learn a step-by-step approach to the Superfund remedial program's risk assessment process for radioactive contamination. The course discusses the major steps in the Superfund remedial program's risk assessment for radioactive contamination, the EPA recommended guidance documents, and calculators/models for conducting such risk assessments.
- Explore methods for conducting site-specific risk assessments. The course examines how to alter the default input parameters in the Superfund remedial program's risk and dose assessment calculators.
- Discover practical recommendations for improving the radiation risk assessments conducted at your site. The course stresses some obvious and other less obvious aspects helpful in improving the radiation risk assessment process.



- Master information about the radiation risk assessment process. Participants obtain information from experienced professionals about the radiation risk assessment process.

The instructional methodology for this course includes lectures and demonstrations of using EPA's risk and dose assessment calculators developed by the Superfund remedial program. The target audience for this course is site managers, risk assessors and others that want to obtain a working knowledge on conducting Superfund radiation risk assessments.

Participants are strongly recommended to bring their own laptops.