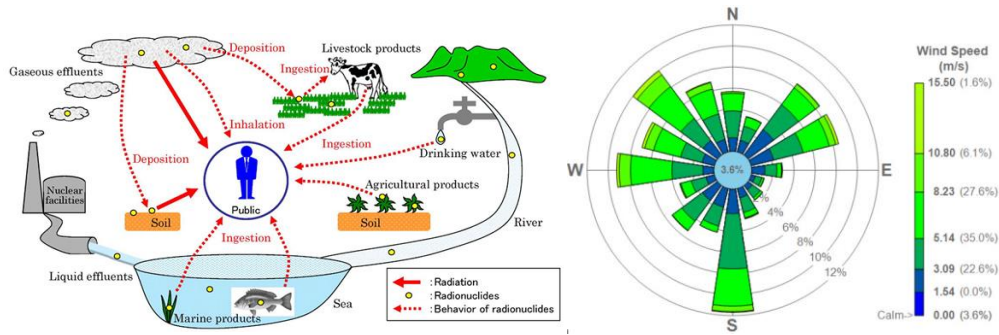




Basis and Application of the Offsite Dose Calculation Manual



January 15th through 19th, 2024
St. Lucie Nuclear Plant



Monday through Thursday 8:00 am – 5:00 pm
Friday 8:00 am – 12:00 pm

A class social activity will be held Tuesday evening, so please plan to attend and take advantage of this fantastic networking opportunity!

For questions or to enroll, please contact:

Bob Claes 630.337.2629 rclaes@radiologicalsolutions.com

Course Outline

Module	Module Title	Content
1	Definitions, Bases, Regulations, Controls and Surveillances	<ul style="list-style-type: none"> • What is the ODCM? • Sources for Definitions • Importance of Definitions • ODCM Bases • Modifying the Bases
2	Concept of Pathway Analysis	<ul style="list-style-type: none"> • Reg Guide 1.109 exposure pathways • Sources of radioactive effluents • Regulatory position regarding “significant pathways” • Environmental dispersion and migration of radioactive materials • Identify locations important to exposure • Industry best practices and lessons learned • Practical exercise
3	Liquid Effluent Monitoring	<ul style="list-style-type: none"> • Review of governing regulations • Process radiation monitoring instrumentation • Liquid effluent controls and surveillances • Liquid waste sampling • Liquid radiation monitor setpoints • Liquid radwaste treatment system • NRC inspection procedures related to liquid effluents • Industry best practices and lessons learned • Practical exercise
4	Gaseous Effluent Monitoring	<ul style="list-style-type: none"> • Review of governing regulations • Process radiation monitoring instrumentation • Gaseous effluent controls and surveillances • Gaseous waste sampling • Gaseous radiation monitor setpoints • Gaseous radwaste treatment system • NRC inspection procedures related to gaseous effluents • Industry best practices and lessons learned • Practical exercise
5	Dose Analysis	<ul style="list-style-type: none"> • 10CFR50 • Reg Guide 1.109 • NUREG-0133 • Reg Guide 1.111 • Practical dose calculation
6	Additional Controls and Regulations	<ul style="list-style-type: none"> • Liquid and gaseous dose • Ventilation exhaust treatment system • Total dose • Reg Guide 1.21 • Annual Radioactive Effluent Release Report • Reg Guide 4.15 • 10CFR50.75g
7	Radiological Environmental Monitoring Program	<ul style="list-style-type: none"> • Regulatory requirements of the REMP • REMP controls and surveillances • Identifying REMP sample locations and media • NRC inspection procedures related to REMP

Additional Information

- Course Duration: 4.5 days
- Cost: \$2,300 per student