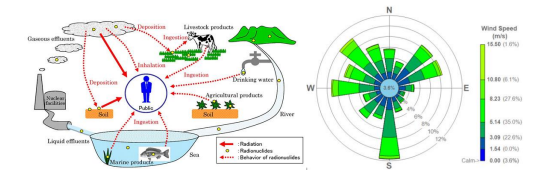


Basis and Application of the Offsite Dose Calculation Manual



January 20th through 24th, 2025 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, so please plan to attend and take advantage of this fantastic networking opportunity!

Visit https://www.radiologicalsolutions.com/training to enroll

For questions, please contact: Bob Claes 630.337.2629 rclaes@radiologicalsolutions.com

Course Outline

Module	Module Title	Content
1	Definitions, Bases, Regulations,	What is the ODCM?
	Controls and Surveillances	Sources for Definitions
		Importance of Definitions
		ODCM Bases
		Modifying the Bases
2	Concept of Pathway Analysis	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	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	Review of governing regulations
		Process radiation monitoring instrumentation
		Gaseous effluent controls and surveillances
		Gaseous waste sampling
		Gaseous radiation monitor setpoints
		Gaseous radwaste treatment system NPC inspection procedures related to generate offluents
		NRC inspection procedures related to gaseous effluents
		 Industry best practices and lessons learned Practical exercise
5	Dose Analysis	
5	Dose Analysis	
		 Reg Guide 1.109 NUREG-0133
		Reg Guide 1.111
		Practical dose calculation
6	Additional Controls and Regulations	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	Regulatory requirements of the REMP
	Monitoring Program	 REMP controls and surveillances
		 Identifying REMP sample locations and media
		 NRC inspection procedures related to REMP

Additional Information

• Course Duration: 4.5 days