Jeff Semancik

CT DFFP

State of CT Response Actions due to 10 CFR 50.72 Reports ¹				
Reported Pursuant to	Date	Description	State Action	
	8/26/2015	AMTRAK train knocked over pole for	Notified PIOs as well as state and local EMDs that	
		electrified line causing fire outside the PA but	fire response did not affect nuclear reactors and	
		on the OCA. Offsite fire responded.	there was no release	
	1/2/2016	Fishkill reported	Referred to agency marine fisheries division.	
			Notified local town EMDs of event.	
	9/6/2017	Inspection identified the potential for small	- Sampled offsite public water system	
		amounts of water containing tritium and	 Notified state DPH and local health 	
		secondary chemicals to be released to the	departments of issue	
		ground within the plant Protected Area. The	- Notified members of Nuclear Energy Advisory	
50.72(b)(2)(xi)		water met all permit limits for discharge to the	Council (NEAC, a statutory citizens advisory	
Event of Interest		normal discharge point. Groundwater tritium	board ²)	
		levels are well below reportable limits	- Notified members of New England Radiological	
			Health Compact per the compact plan (NERHC	
			is a mutual aid compact in statute for all 6 New	
			England States ³)	
			- Agency follow-up with Licensee and NRC RI's to	
			view tritium sampling results and ensure leak	
			was repaired	
			- Reviewed licensee annual environmental	
			report to verify leak was included	

¹ State of CT Department of Energy and Environmental Protection (DEEP) is required to be notified of "any occurrence, incident or other abnormal circumstance, unless it is immediately evident that such occurrence, incident or circumstance is not required to be reported within twenty-four hours or sooner to the Nuclear Regulatory Commission" pursuant to CT General Statute (CGS) section 22a-135(a)(3)

² Pursuant to CGS Sect. 16-11a NEAC reviews issues related to "issues relating to the safety and operation of the nuclear power generating facilities located in this state and to advise the Governor, the General Assembly and municipalities within a five-mile radius of any nuclear power generating facility in this state of such issues"

³ Pursuant to CGS Sect. 22a-159 each state shall "put into effect an intrastate radiation incident plan."

Jeff Semancik

			CT DEE	
State of CT Response Actions due to 10 CFR 50.72 Reports ¹				
Reported Pursuant to	Date	Description	State Action	
	08/02/2018	Notified of a leak of tritiated water in excess of	- Notified state DPH and local health	
		the NEI GWPI voluntary reporting levels	departments of issue. Coordinated sampling	
			and analysis of previous samples from public	
			water systems	
			 Notified private water systems owners near facility 	
			 Notified local EMDs and PIOs of issue. 	
			- Notified members of NEAC	
			- Notified members NERHC per the compact	
			plan	
			- Agency follow-up with Licensee and NRC RI's to	
			view tritium sampling results and ensure leak	
			was repaired	
			 Reviewed licensee annual environmental report to verify leak was included 	
	1/25/2016	Unit 3 reactor trip due to loss of B RCP	- Notified state and local EMDs and PIOs that trip	
			occurred, no radiological release, and low risk	
			for escalation	
			 Notified energy division 	
50.72(b)(3)(iv)(A)			- Notified air monitoring division for potential	
			increase in air emissions due to nuclear unit	
			going offline	
			- Notified members of NEAC	
			- Notified members NERHC per the compact plan	

			CT DEEF	
State of CT Response Actions due to 10 CFR 50.72 Reports ¹				
Reported Pursuant to	Date	Description	State Action	
	5/15/2016	Manual reactor trip due to hydrogen leak in main generator. This was followed by Unusual Event declaration	 Notified state and local EMDs and PIOs that trip occurred, no radiological release, and that there was some risk for escalation Notified energy division Notified air monitoring division for potential increase in air emissions due to nuclear unit going offline Notified members of NEAC Notified members NERHC per the compact plan 	
	6/12/2016	Reactor trip due to feedwater isolation (during shutdown process reported separately)	 Notified state and local EMDs and PIOs of reactor trip and steam release to environment Initiated monitoring of containment parameters to assess risk for escalation Initiated monitoring of site and off-site radiation monitors for indications of radiological release Notified air monitoring division for potential increase in air emissions due to nuclear unit going offline Notified members of NEAC Notified members NERHC per the compact plan 	

Jeff Semancik

Director, Radiation Division CT DEEP

State of CT Response Actions due to 10 CFR 50.72 Reports ¹				
Reported Pursuant to	Date	Description	State Action	
	12/27/2019	Unit 2 Reactor trip	 Notified state and local EMDs and PIOs that trip occurred, no radiological release, and low risk for escalation Notified energy division monitoring performance as part of contract for carbon free energy Notified air monitoring division for potential increase in air emissions due to nuclear unit going offline Notified members of NEAC Notified members NERHC per the compact plan 	
	4/1/2020	Unit 3 Reactor trip also reported pursuant to 10CFR50.72(b)(3)(iv)(A) and 10CFR50.72(b)(3)(iv)(B) for actuation of the auxiliary feedwater system	 Notified state and local EMDs and PIOs that trip occurred, no radiological release, and low risk for escalation Notified energy division monitoring performance as part of contract for carbon free energy Notified air monitoring division for potential increase in air emissions due to nuclear unit going offline Notified members of NEAC Notified members NERHC per the compact plan 	

		State of CT Response Actions due to 10 CFR 50.	.72 Reports ¹
Reported Pursuant to	Date 4/13/2020	Description Unit 3 Reactor trip also reported pursuant to 10CFR50.72(b)(3)(iv)(A) and 10CFR50.72(b)(3)(iv)(B) for actuation of the auxiliary feedwater system. Steam being released to atmosphere.	 State Action Notified state and local EMDs and PIOs that trip occurred, no radiological release, and low risk for escalation Notified PIOS and EMDs that steam release is non-radioactive Notified energy division monitoring performance as part of contract for carbon free energy Notified air monitoring division for potential increase in air emissions due to nuclear unit going offline Notified members of NEAC Notified members NERHC per the compact plan
	10/22/2018	Excessive in-leakage caused Loss of Safety Function for Control Room Envelope. TS action statement entered Excessive in-leakage caused Loss of Safety Function for Control Room Envelope. TS	 Notified NEAC Notified NEAC Follow-up with NRC RI to follow-up repeat issue
10 CFR 50.72(b)(3)(v)(D)	6/5/2020	action statement entered Boundary door latch failure resulted in Loss of Safety Function for Control Room Envelope. TS action statement entered Blocked open door resulted in loss of safety function for Enclosure Bldg (secondary	 Notified NEAC Notified NEAC Briefed dose assessment staff of incident

State of CT Response Actions due to 10 CFR 50.72 Reports ¹				
Reported Pursuant to	Date	Description	State Action	
10CFR50.72(b)(2)(i)	6/12/2016	Notified of manual reactor shutdown due to excessive RCP seal leakage	 Notified state and local EMDs and PIOs of shutdown Initiated monitoring of containment parameters to assess risk for escalation Initiated monitoring of site and off-site radiation monitors for indications of radiological release Notified air monitoring division for potential increase in air emissions due to nuclear unit going offline Notified members of NEAC Notified members NERHC per the compact plan Notified state and local EMDs and PIOs of shutdown, no radiological release, and low risk 	
	4/9/2016	generator During mode 5 identified condition with	 for escalation Notified energy division monitoring performance as part of contract for carbon free energy Notified air monitoring division for potential increase in air emissions due to nuclear unit going offline Notified members of NEAC Notified members NERHC per the compact plan Notified NEAC 	
10CFR50.72(b)(3)(v) and 50.72(b)(3)(vi)		secondary containment boundary that would prevent fulfillment of safety function		
55.72(5)(5)(5)	4/27/2016	Door to TDAFW room found open and unattended. Door closed upon discovery.	- Notified NEAC	

CT I	DEEP
------	------

State of CT Response Actions due to 10 CFR 50.72 Reports ¹			
Reported Pursuant to	Date	Description	State Action
	8/4/2020	High strainer d/p heavy debris impingement in	- Notified NEAC
		the Intake due to Tropical Storm Isaias	- Briefed ERO staff of loss of safety function
		resulted in both trains of service water	
		inoperable. System restored in 1 hour	