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APR 1 8 2016

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555-0001 10 CFR 50.73

SUSQUEHANNA STEAM ELECTRIC STATION LICENSEE EVENT REPORT 50-387(388)/2016-002-00 UNIT 1 LICENSE NO. NPF-14 UNIT 2 LICENSE NO. NPF-22 PLA-7454

Docket No. 50-387 50-388

Attached is Licensee Event Report (LER) 50-387(388)/2016-002-00. The LER reports an event involving Secondary Containment being declared inoperable due to both doors of an airlock being open at the same time. This event was determined to be reportable in accordance with 10 CFR 50.73(a)(2)(v)(C) as a condition that could have prevented fulfilment of a safety function.

There were no actual consequences to the health and safety of the public as a result of this event.

This letter contains no new regulatory commitments.

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J. A. Franke

Attachment: LER 50-387(388)/2016-002-00

Copy: NRC Region I Mr. J. E. Greives, NRC Sr. Resident Inspector Ms. T. E. Hood, NRC Project Manager Mr. M. Shields, PA DEP/BRP

NRC FO	RM 36	6	U.S. NUCLEAR REGULATORY COMMISSION						APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018							
(11-2015) LICENSEE EVENT REPORT (LER) (See Page 2 for required number of digits/characters for each block)									Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the FOIA, Privacy and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.							
1. FACILITY NAME									2. D	2. DOCKET NUMBER 3. PAGE						
Susquehanna Steam Electric Station Unit 1							0;			05	5000387	1	1 of 3			
4. TITLE Secondary Containment Declared Inoperable Due to an Airlock Doors Open Due to Random Occurrence																
5. EVENT DATE 6. LER NUMBER					BER	7. REPORT DAT			TE 8. OTHER FACILITIES INVOLVED							
MONTH	DAY					MONTH DAY YEAR			AR	FACILITY NAME Susquehanna Steam Electric Station Unit 2 0500038						
03	02	2016	2016	- 002	2 - 00	04	18	20	16	FACI	FACILITY NAME DOCKET NUMBE 05000					
9. OPERATING MODE 11. THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR §: (Check all that apply)																
			20.22	20.2203(a)(3)(i)					🔲 50.73(a)(2	50.	☐ 50.73(a)(2)(viii)(A)					
			20.22	01(d)	20.2203(a)(3)(ii)					□ 50.73(a)(2	50.	50.73(a)(2)(viii)(B)				
1			20.22	03(a)(1)	20.2203(a)(4)					□ 50.73(a)(2	50.1	50.73(a)(2)(ix)(A)				
			20.22	50.36(c)(1)(i)(A)				□ 50.73(a)(2	50.1	☐ 50.73(a)(2)(x)						
			20.22	□ 50.36(c)(1)(ii)(A)				□ 50.73(a)(2	73.	☐ 73.71(a)(4)						
10. POV	VER LI	EVEL	20.22	50.36(c)(2)					☐ 50.73(a)(2	☐ 73.71(a)(5)						
			20.22	50.46(a)(3)(ii)					⊠ 50.73(a)(2	□ 73.77(a)(1)						
079			20.22	50.73(a)(2)(i)(A)					□ 50.73(a)(2	□ 73.77(a)(2)(i)						
075			20.22	50.73(a)(2)(i)(B)					□ 50.73(a)(2	73.77(a)(2)(ii)						
					50.73(a)(2)(i)(C)					☐ OTHER	below or in NRC Form 366A					
					12.	LICENS			T FO	R TH	IS LER					
LICENSEE C	CONTACT	Г							TELEPHONE NUMER (Include Area Code)							
C. E.	Mang	es, Jr., Se	enior Eng	gineer	- Nuclear R	egulato	ory Affa	airs	(570) 542-3089							
			13. C	OMPLE	TE ONE LINE F	OREACH	H COMP(ONEN	IT FA	ILURE	E DESCRIBED IN	THIS REPORT				
CAUSE		SYSTEM	COMPONENT MANU- FACTURER		REPORTABLE TO EPIX		С	AUSE		SYSTEM	COMPONENT	MANL FACTUF		REPORTABLE TO EPIX		
14. SUPPLEMENTAL REPORT EXPECTED] NC)	15. EXPECTED SUBMISSION DATE		MONTH	DAY	YEAR	
ABSTRAC	T <i>(Limit</i> t	to 1400 spaces	s, i.e., approx	imately 1	5 single-spaced	typewritten	lines)				1				1	
On M	larch	2, 2016	at appro	oxima	tely 1330,	contra	act em	ploy	yee	s lea	aving the U	nit 2 React	or Buildii	ng ve	rified a	
											au anton of t					

green light, but received an alarm when the door was about one quarter of the way open. The contract employees identified that workers had opened the door on the other side of the airlock. The workers on the other side were contract employees who indicated the green light was verified prior to the individual and crew entering the airlock. The airlock door on the other side opened as they were entering. After this incident, the airlock indication was tested and all equipment checked satisfactorily

With both airlock doors open simultaneously, Secondary Containment was briefly inoperable due to failure to meet Surveillance Requirement (SR) 3.6.4.1.3.

This event was reported in accordance with 10 CFR 50.72(b)(3)(v)(C) as a condition that could have prevented fulfillment of a safety function (EN 51750). The condition also requires a Licensee Event Report (LER) in accordance with 10 CFR 50.73(a)(2)(v)(C).

The cause of the event was determined to be random occurrence. There were no corrective actions required to address the cause. Although human performance issues were not involved, actions have been taken to improve human performance associated with airlock door use.

There were no actual consequences to the health and safety of the public as a result of this event.

NRC FORM 366A U.S. NUCLEAR REGULATORY COMMISSION APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018 11-2015) Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the FOIA, Privacy and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to LICENSEE EVENT REPORT (LER) Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means CONTINUATION SHEET used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection. 1. FACILITY NAME 2. DOCKET NUMBER 3. LER NUMBER SEQUENTIAL REV YEAR NUMBER NO. Susquehanna Steam Electric Station, Unit 1 05000387 -002 2016 - 00 NARRATIVE CONDITIONS PRIOR TO EVENT

Page 2 of 3

Unit 1 – Mode 1, 79 percent Rated Thermal Power

Unit 2 – Mode 1, 100 percent Rated Thermal Power

There were no structures, systems, or components that were inoperable at the start of the event that contributed to the event.

EVENT DESCRIPTION

On March 2, 2016 at approximately 1330, contract employees leaving the Unit 2 Reactor Building EIIS System Identifier: NG] through an airlock [EIIS Component Identifier: AL] verified a green light [EIIS Component Identifier: IL] with peer check three times, but received an alarm [EIIS Component Identifier: ALM] when the airlock door [EIIS Component Identifier: DR] was about one quarter of the way open. The contract employees identified that workers had opened the door on the other side of the airlock. The workers on the other side were contract employees who indicated the green light was verified prior to the individual and crew entering the airlock. The individual also verified no one was in the airlock via the window in the door. The airlock door on the other side opened as they were entering.

After this incident, the airlock indication was tested and all equipment checked satisfactorily

With both airlock doors open simultaneously, Secondary Containment was briefly inoperable due to failure to meet Surveillance Requirement (SR) 3.6.4.1.3.

This event was reported in accordance with 10 CFR 50.72(b)(3)(v)(C) as a condition that could have prevented fulfillment of a safety function (EN 51750). The condition also requires a Licensee Event Report (LER) in accordance with 10 CFR 50.73(a)(2)(v)(C).

CAUSE OF EVENT

The direct cause has been determined to be random occurrence.

ANALYSIS/SAFETY SIGNIFICANCE

The actual consequence was a brief entry into Technical Specification 3.6.4.1 and an eight hour notification of the event to the Nuclear Regulatory Commission (NRC).

An engineering evaluation was performed and concluded that secondary containment could have performed its safety function of isolating as assumed in the accident analysis and also of re-establishing 0.25 inches vacuum (drawdown) within the assumed accident analysis time (10 minutes). Therefore, the subject event did not cause a loss of safety function. This event will not be counted as a safety system functional failure (SSFF) for the NRC performance indicator based on the engineering analysis that shows there was no loss of ability to fulfill the safety function.

					Page	3 of 3		
NRC FORM 366A	U.S. NUCLEAR REGULATORY COMMIS	SION	APPROVED BY OMB: NO. 3150-0104		EXPIRES: 10/31/2018			
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Susquehanna	Steam Electric Station, Unit 1		0500007	YEAR	SEQUENTIAL NUMBER	REV NO.		
Cusquenanna	Steam Electric Station, Onit 1		05000387	2016	- 002	- 00		

NARRATIVE

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CORRECTIVE ACTIONS

Although there were no identified human performance errors, a number of actions have been taken to improve human performance associated with airlock doors; these include the following:

- 1. A plant communication was prepared and disseminated describing proper actions associated with airlock doors and plant personnel were briefed on its content.
- 2. A station briefing sheet on airlock door operation has been added to the new to nuclear/Susquehanna supplemental worker Dynamic Learning Activity.
- 3. Supervisor observations of airlock door operation were completed.

PREVIOUS SIMILAR EVENTS

The following are recent LERs involving loss of secondary containment due to door issues:

LER 50-387(388)/2015-011, "Secondary Containment Declared Inoperable Due to an Airlock Door that Had Not Been Properly Latched", dated January 29, 2016.

LER 50-388(387)/2015-006-00, "Secondary Containment Declared Inoperable Due to Secondary Containment Boundary Door 104-R Breached", dated September 18, 2015.

LER 50-387/2015-004-00, "Secondary Containment Inoperable due Secondary Containment Boundary Door Found Ajar," dated June 25, 2015.

LER 50-388/2015-002-00, "Secondary Containment Inoperability Due Failure to Meet Technical Specification Surveillance Requirement 3.6.4.1.1," dated May 11, 2015

LER 50-388(387)/2014-001-00, "Both Doors of a Secondary Containment Airlock Momentarily Open Due to a Personnel Error Resulting in Entry into Secondary Containment Technical Specification Limiting Condition for Operation," dated December 31, 2014

LER 50-387(388)/2014-002-00, "Secondary Containment Door Found Ajar," dated April 9, 2014.