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Public Service Electric and Gas Company P.O. Box 236 Hancocks Bridge, New Jersey 08038-0236

Nuclear Business Unit

# OCT 2 5 1999

LR-N990453

U. S. Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

## LER 272/99-007-00 SALEM GENERATING STATION – UNIT 1 FACILITY OPERATING LICENSE NO. DPR-70 DOCKET NO. 50-311

Gentlemen:

This Licensee Event Report entitled "Engineered Safety Feature Actuation, 1R12A Containment Noble Gas Monitor Alarm and Containment Ventilation System Isolation" is being submitted pursuant to the requirements of the Code of Federal Regulations \*\*\*\*10CFR50.73(a)(2)(iv)\*\*\*\*

Sincerely,

Mark B. Bezilla Vice President – Operations

/rbk Attachment

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The Power of Commitment

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isol	atio	ns.					-										

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	LICENSEE EV	ENT REPORT (LE	R)								
	TEXT C	ONTINUATION									
┞	FACILITY NAME (1)	DOCKET NUMBER (2)				₹(6) REV	/ISION		AGE (	3)	
	<b>SALEM UNIT 1</b> 05000272 99 - 007 - 00 2 OF										
	TEXT (If more space is required, use additional copies of NRC Form 3	66A) (17)	II	_		_					
	PLANT AND SYSTEM IDENTIFICATION										
	Westinghouse - Pressurized Water Rea	actor									
	Engineered Safety Feature Actuation Radiation Monitoring Instrumentation Containment Ventilation System {BF/- Reactor Coolant System {AB/-} Solid State Protection System {JG/-}	System {JE/-}* n {IL/-} -}	5								
	* Energy Industry Identification Sys identifier codes appear as {SS/CC}	stem (EIIS) coo	des (	and	com	one	ent	fun	ctio	on	
	CONDITIONS PRIOR TO OCCURRENCE										
	At the time of the occurrence, Salem Unit 1 was shutdown, in Mode 6 with the Reactor Coolant system depressurized. Containment closure was established to support refueling operations. Containment purge was isolated to support modification activities.										
	DESCRIPTION OF OCCURRENCE										
	On September 24, 1999, at 0754, the Radiation Noble Gas Monitor {IL/-} radiological condition, producing a {JE/-} actuation signal to isolate {BF/-}. At the time of the alarm, because of modification activities Protection System (SSPS){JG/-} whic to isolate the Containment Ventilat Specification actions, the Containm closed while the isolation feature atmosphere was sampled for noble gas that noble gas activity levels in C activities that were in progress at	Salem Unit 1 alarmed as the n Engineered S the Containmer the 1R12A was in progress or h processes th ion System. A ent Ventilation is inoperable. s activity. S containment wer that time.	1R1: afe in V in the same on i Samp ce n	2A sul ent ser ign equ sol he le orm	Conta t of Featu ilat: vice olid al f: ired ation Conta resu al fo	ainm a v ires ion but Sta rom by n va ainm lts or t	nent vali Sys tre the Tec alve nent inc	d SF) ten nope 1F chni es v dica out	a 212A .cal vere ated cage	le	
	APPARENT CAUSE OF OCCURRENCE										
	The apparent cause of this occurren of a conservative Containment isola to noble gas activity caused by nor Technical Specifications require th 1R12A be set at two times backgroun this value, plant procedures require	tion alarm/tri mal maintenance at the alarm/t d during Mode that the ala	of Lp s ce a rip 6. arm/	the etp cti se To tri	1R12 oint vitio tpoin pre- p se	2A a , ir es. nt f cluc tpoi	as a n re Sa for de e int	a re espo aler the exce be	esul onse a eedi set	t ng	

NRC FORM 366A		ī	J.S. NUCLEAR F	REGULATO	DRY C	OMMIS	SION
	SEE EVENT REPORT (LE TEXT CONTINUATION	R)					
	DOCKET NUMBER (2)		LER NUMBER	(6)		PAGE (3	i)
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER			
SALEM UNIT 1	05000272	99	- 007 -	00	3	OF	4

TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

# APPARENT CAUSE OF OCCURRENCE (Cont.)

at 180% of background. The background value used for this calculation is the average of a five-minute trend of the Containment background count rate. Containment background noble gas activity during outage periods is subject to spiking as a result of normal outage maintenance activities that involve breaching the Reactor Coolant System {AB/-} barrier. This spiking can be of a magnitude to exceed the alarm/trip setpoint and to actuate the Containment Ventilation isolation.

## PRIOR SIMILAR OCCURRENCES

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A review of LERs for Salem Units 1 and 2 and Hope Creek for the past two years identified one reportable occurrence that involved the isolation of the Containment Ventilation System due to a valid radiation monitor signal. Salem Unit 2 Licensee Event Report 311/99-004-00 reported a Containment Ventilation System isolation that occurred as a result of an alarm/trip signal from the 2R12A Containment Noble Gas monitor during the removal of the reactor vessel head during refueling. Although a higher noble gas activity level is expected to occur under this condition, the event was reportable because it was not procedurally documented as an expected result of reactor head removal.

#### SAFETY CONSEQUENCES

There were no safety consequences as a result of the event described in this LER. The function of the 1R12A is to provide containment isolation in the event of a fuel handling accident during refueling operations. During refueling operations, the 1R12A Radiation Monitor monitors the Containment atmosphere to provide indication of unexpected increases in containment airborne fission product radioactivity levels. When airborne radioactivity reaches the 1R12A alarm setpoint, the 1R12A provides an isolation signal to the Containment Ventilation system to prevent radioactive release to the atmosphere.

This event was caused by spiking of the 1R12A caused by noble gas activity released during normal maintenance activities. At the time this event occurred, the Containment Ventilation isolation valves were closed, therefore the safety function of the 1R12A was already fulfilled.

A review of this event determined that a Safety System Functional Failure (SSFF) as defined in NEI 99-02 did not occur. The 1R12A functioned as designed to isolate the Containment Ventilation system and no equipment failures were involved.

NRC FORM 366A (6-1998)		l	J.S. NUCLEAR	REGULAT	ORY C	OMMIS	SION
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FACILITY NAME (1)	DOCKET NUMBER (2)		LER NUMBER	(6)		PAGE (3	4)
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TEXT (If more space is required, use additional copie	es of NRC Form 366A) (17)			-			
CORRECTIVE ACTIONS							
1. The Containment atmospher radiological conditions exi	ere was monitored to ver sted.	cify	that no	abnor	rmal		

2. PSE&G will evaluate alternative methods to determine Containment atmosphere background activity level to provide a method that will maintain the ability of the 1R12A to carry out its design function while eliminating unnecessary alarms and Containment Ventilation System isolations. (70001403, Act. 0040)