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0CFR50.73

Palo Verde Nuclear Generating Station Cliff Eubanks Vice President Nuclear Operations

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102-05467-CE/SAB/DJS April 21, 2006

ATTN: Document Control Desk U. S. Nuclear Regulatory Commission Washington, DC 20555-0001

Dear Sirs:

Subject: Palo Verde Nuclear Generating Station (PVNGS) Unit 1 Docket No. STN 50-528 License No. NPF-41 Licensee Event Report 2003-002-01

Attached please find a supplemental Licensee Event Report (LER) 50-528/2003-002-01 that has been prepared and submitted pursuant to 10 CFR 50.73 (a) (2) (iv) (A). This LER reports a condition in which Unit 1 licensed control room personnel initiated a manual reactor trip in response to a degraded main condenser tube plug.

In accordance with 10 CFR 50.4, a copy of this LER is being forwarded to the NRC Regional Office, NRC Region IV and the Resident Inspector. If you have questions regarding this submittal, please contact James A. Proctor, Regulatory Affairs, at (623) 393-5730.

Arizona Public Service Company makes no commitments in this letter.

Sincerely,

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CE/SAB/DJS/gt

Attachment

CC:

B. S. Mallett M. B. Fields G. G. Warnick NRC Region IV Regional Administrator NRC NRR Project Manager NRC Senior Resident Inspector for PVNGS

A member of the **STARS** (Strategic Teaming and Resource Sharing) Alliance Callaway • Comanche Peak • Diablo Canyon • Palo Verde • South Texas Project • Wolf Creek

NRC FORM 366 (1-2001)			U.S. NUCLEAR REGULATORY COMMISSION					request: 50 nours. Reported lessons learned are incorporated into the licensing process										
LICENSEE EVENT REPORT (LER) (See reverse for required number of								and fed back to Industry. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to bis1@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 information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor.										
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All control rods fully inserted and the plant was stabilized in Mode 3, Hot Standby. No other safety systems actuated and none were required. Problems were encountered with maintaining letdown flow but the control room operators were able to control pressurizer level within acceptable limits. The plant was cooled down to Mode 5, Cold Shutdown, to cleanup SG chemistry and to repair the cause of the intrusion to the hotwell.

was entered. Steam generator sodium levels continued to increase and at approximately 09:43 MST, in accordance with the procedure, the Control Room Supervisor (CRS) directed a manual reactor trip be initiated.

The cause of the event was determined to be the failure of a previously installed main condenser tube plug. The cause of the plug failure has been determined to be a manufacturing defect that may have been aggravated during the installation of the plug. The failed tube plug was replaced.

No other similar events have been reported by Palo Verde in the past three years.

NRC FORM 366 (1-2001)

NRC FORM 366A U.S. NUCLEAR REGULATORY COMMISS	ON				
FACILITY NAME (1)	DOCKET (2)		LER NUMBER (5)	PAGE (3)
Palo Verde Nuclear Generating Station	05000500	YEAR	SEQUENTAL NUMBER	REVISION NUMBER	0.05.4
Unit 1	05000528	2003 -	- 002 -	2 OF 4	

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

1. REPORTING REQUIREMENT(S):

Arizona Public Service Company (APS) is reporting this condition pursuant to 10 CFR 50.73 (a) (2) (iv) (A) due to the manual actuation of the reactor protective system (RPS)(EIIC Code: JC). Pursuant to 10 CFR 50.72 (b) (2) (iv) (B), a notification was made to the headquarters operation officer on March 27, 2003 (reference ENS # 39705).

2. DESCRIPTION OF STRUCTURE(S), SYSTEM(S) AND COMPONENT(S):

The main condenser tube plug that was found to be degraded is a PLUG, PUSH & SEAL CONDENSER, SIZE 1-1/8IN, 18-22 GAUGE, BUNA N RUBBER manufactured by JNT Technical Services Inc.

3. INITIAL PLANT CONDITIONS and EVENT DESCRIPTION:

On March 27, 2003 with Unit 1 operating in Mode 1, Power Operation, at approximately 97 per cent power, the main condenser (EIIC Code: COND) HOTWELL A HIGH SODIUM alarm (EIIS Code: AA) was received in the chemistry lab at approximately 09:27 MST. Chemistry personnel responded to the alarm and determined that hotwell 1A sodium in-line monitoring indication (EIIC Code: MON) was trending up and that condensate demineralizer (EIIS Code: DEM) influent (CDI) sodium indication was also trending up. The control room was notified and a chemistry technician proceeded to obtain a grab sample from the 1A hotwell. At the time of the event the unit was operating in the condensate demineralizer by-pass mode.

By 09:35 MST sodium levels in both steam generators (SGs) (EIIC Code: SG) were noted by a second chemistry technician to be 5000 ppb. Control room personnel were notified of this condition and the Condenser Tube Rupture abnormal operating (AO) procedure, 40AO-9ZZ10, was entered. SG sodium levels continued to increase and at approximately 09:43 MST, in accordance with appendix I of the AO procedure, the Control Room Supervisor (CRS) directed a manual reactor trip be initiated.

Standard post trip actions were taken and the Shift Manager classified the event as an uncomplicated reactor trip. Due to the amount of contaminant ingress to the SGs, the

NRC FORM 366A U.S. NUCLEAR REGULATORY COMMISSI (1-2001) LICENSEE EVENT REPORT (LER)	ION				
FACILITY NAME (1)	DOCKET (2)		PAGE (3)		
Palo Verde Nuclear Generating Station	n 05000528	YEAR	SEQUENTAL NUMBER	REVISION NUMBER	
Unit 1		2003	- 01	3 OF 4	

plant was cooled down and entered Mode 5 at 01:28 MST on March 28 to facilitate cleanup of the SGs.

There were no inoperable systems at the start of the event that contributed to the event. Shortly after the manual reactor trip a problem was noted by the control room operators with letdown flow (EIIS Code: CB). A pressure relief valve (1JCHNPSV0345) (EIIS Code: RV) lifted twice and reset in response to a pressure surge in the letdown line as a result of the reactor trip transient and the pressurizer level control system response to the transient.

4. ASSESSMENT OF SAFETY CONSEQUENCES:

The manual reactor trip did not result in a transient more severe than those already analyzed in the updated Final Safety Evaluation Report Chapters 6 and 15. The primary system and secondary pressure boundary limits were not approached and no violations of the specified acceptable fuel design limits (SAFDL) occurred.

The condition would not have prevented the fulfillment of any safety function and did not result in a safety system functional failure as defined by 10CFR50.73(a)(2)(v).

The event did not result in any challenges to the fission product barriers or result in the release of radioactive materials. Therefore, there were no adverse safety consequences or implications as a result of this event and the event did not adversely affect the safe operation of the plant or health and safety of the public.

5. CAUSE OF THE EVENT:

The cause of the event was determined to be the failure of a previously installed main condenser tube plug. The cause of the plug failure has been determined to be a manufacturing defect that may have been aggravated during the installation of the plug. The plug exhibited a tear in the tip of the plug that allowed circulating water used to cool the condenser to enter the condenser hotwell and then enter the SGs.

Laboratory examination revealed that the plug had developed a "de-bonding" flaw that initiated within the body of the part and then extended by fracture to both the interior and exterior surfaces of the plug. Since the plug is injection molded, it is highly

NRC FORM 366A U.S. NUCLEAR REGULATORY COMMISS (1-2001) LICENSEE EVENT REPORT (LER)	ION					
FACILITY NAME (1)	DOCKET (2)		LER NUMBER (5)	PAGE (3)	
Palo Verde Nuclear Generating Station		YEAR	SEQUENTAL NUMBER	REVISION NUMBER		
Unit 1	05000528	2003	002 -	4 OF 4		

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

probable that the initial defect occurred at the time of manufacture (i.e. gas inclusion, blister, micro-fracture, contamination impurity, etc.). After six months of service, the pressure differential that the plug experienced combined with the plug "relaxing" from being distended during installation caused the defect to extend until the plug was breached.

6. CORRECTIVE ACTIONS:

The degraded plug was replaced. SG chemistry was cleaned up, with the plant in Mode 5, by draining and refilling the SGs.

Condenser tube plug types were evaluated to determine the best one to be used at PVNGS. Various plants were contacted to obtain information on the type of the tube plug used and any problems connected with them. After evaluation, the Push'N Seal plug with plastic insert was selected for use at PVNGS. The condenser tube plugs in Units 1, 2 and 3 have been replaced with Push'N Seal plugs with plastic inserts.

7. PREVIOUS SIMILAR EVENTS:

There has been no similar event reported to the NRC by the Palo Verde Nuclear Station in the past three years.