

102-08048-MDD/MSC January 24, 2020 Palo Verde Nuclear Generating Station P.O. Box 52034 Phoenix, AZ 85072 Mail Station 7636

**Tel**: (623) 393-3495

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

Dear Sirs:

Subject:

**Palo Verde Nuclear Generating Station** 

Unit 3, Docket No. STN 50-530

Fourth 10-Year Interval, First Period: Owner's Activity Report Number U3R21

Pursuant to 10 CFR 50.55a and in accordance with the American Society of Mechanical Engineers Boiler and Pressure Vessel Code Case N-532-5, Arizona Public Service Company hereby submits the Owner's Activity Report (Form OAR-1) for Unit 3 refueling outage 21 (U3R21). The outage ended on November 21, 2019.

No commitments are being made to the NRC by this letter. Should you have any questions concerning the content of this letter, please contact Matthew S. Cox, Licensing Section Leader, at (623) 393-5753.

Sincerely,

Michael D. DiLorenzo, Department Leader

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Nuclear Regulatory Affairs - Licensing

MDD/MSC/mg

Enclosure: Unit 3 Twenty-First Refueling Outage Owner's Activity Report, Report U3R21

cc: S. A. Morris

NRC Region IV Regional Administrator NRC NRR Project Manager for PVNGS

S. P. Lingam

Title With Project Harlager for 1 Vives

C. A. Peabody

NRC Senior Resident Inspector for PVNGS

## **ENCLOSURE**

Unit 3

Twenty-First Refueling Outage Owner's Activity Report

Report U3R21

## FORM OAR-1 OWNER'S ACTIVITY REPORT

Report Number: 3R21						
Plant: Palo Verde Nuclear Generating Station, 5801 S. Wintersburg Road, Tonopah, Arizona 85354-7529						
Unit No.: 3 Commercial service date: Jan 8, 1988 Refueling Outage No.: 21						
Current inspection interval IWB, IWC, IWD, IWF = 4th Interval, IWE = 3rd Interval, IWL = 2nd Interval						
Current inspection periodIWB, IWC, IWD, IWF = 1st PeriodIWE = 1st Period,IWL = 2nd Period						
Edition and Addenda of Section XI applicable to the inspection plans 2013 Edition, (IWE, IWL = 2007 Ed., 2008 Ad.)						
Date and revision of inspection plans IWB/IWC/IWD/IWF = 10/17/19, SPT = 6/21/18, IWE = 10/3/18, IWL = 8/8/18						
Edition and Addenda of Section XI applicable to repair/replacement activities, if different than the inspection plans2013 Edition						
Code Cases used for inspection and evaluation: N-532-5, N-722-1, N-729-4, N-770-2, N-716-1, N-845						
(if applicable)						
CERTIFICATE OF CONFORMANCE						
I certify that (a) the statements made in this report are correct; (b) the examinations and tests meet the Inspection Plan as required by the ASME Code, Section XI; and (c) the repair/replacement activities and evaluations supporting the completion of U3R21 conform to the requirements of Section XI.						
Toone, Spencer Digitally signed by Toone, Spencer (Z07074)						
(Z07074)   Spencer (Z07074)   DN: cn=Toone, Spencer (Z07074)   Date: 2020.01.15 10:51:23 -07'00'   Date:						
CERTIFICATE OF INSERVICE INSPECTION						
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by * of Hartford, Connecticut have inspected the items described in this Owner's Activity Report, and state that, to the best of my knowledge and belief, the Owner has performed all activities represented by this report in accordance with the requirements of Section XI.						
By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the repair/replacement activities and evaluation described in this report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.						
* The Hartford Steam Boiler Inspection and Insurance Company  Digitally signed by Hogstrom, Robert (YH2450)						
Robert (YH2450)  Date: 2020.01.15 11:21:27 -07'00'  Commissions  N.B. 9685 "C,I,N,R"						
(Inspector's Signature)  National Board, State, Province, and Endorsements						
Date:						

Table 1

Items with Flaws or Relevant Conditions That Required Evaluation for Continued Service

Examination Category and Item Number	Item Description	Evaluation Description
None	None	None

 Table 2

 Abstract of Repair/Replacement Activities Required for Continued Service

Code	Item	Description of Work	Date	Repair/Replacement
Class	Description	777	Completed	Plan Number
2	3PSIAV836	Repair failed 1-inch	10/21/2019	5179053-0
		socket weld upstream		
		of SI valve 836.		
3	3PSPBL-	Weld repair base metal	03/22/2019	5112517-1
	032A, 104,	of SP pipe spool #14 of		
	105, 106	line 32, spool #3 of		
		line 104, spool #2 of		
		line 105, and spools #1		
		and #4 of line 106.		
3	3MEWBE01	Weld repair base metal	10/23/2019	5027401-0
		of EW heat exchanger		
		where localized		
		corrosion is present		
		due to coating failures.		
3	3PSPBL107	Replace SP pipe spool	03/22/2019	3312759-0
		#1 due to internal areas		
		of localized corrosion.		
3	3MDGBE-	Swap DG Intercooler	03/22/2019	4777053-0
-	01A, 01B	cross-connect spools		
		with spares to facilitate		
		repair/refurbishment.		
3	3PSPAL099	Replace SP pipe spools	03/07/2019	4866961-0
		#1 and #2 due to		
		internal areas of		
		localized corrosion.		
3	3PSPAL065A	Replace SP pipe spool	03/07/2019	4867975-0
		#1 due to internal areas		
		of localized corrosion.		
3	3PSPAL080B	Replace SP pipe spool	03/07/2019	4867976-0
		#15 due to internal		
		areas of localized		
		corrosion.		
3	3PSPBL049A	Replace SP pipe spool	03/22/2019	4875519-0
		#1 due to internal areas		
		of localized corrosion.		
3	3MDGAE01A	Swap DG Intercooler	03/08/2019	4953872-0
		cross-connect spools		
		#6 and #8 with spares		
		to facilitate		
		repair/refurbishment.		

Table 2

(continued from previous page)

Code	Item	Description of	Date	Repair/Replacement
Class	Description	Work	Completed	Plan Number
3	3MDGAE01B	Swap DG	03/08/2019	4953873-0
		Intercooler cross-		
		connect spools #5		
		and #7 with spares		
		to facilitate		1 1 1 1 1 1
		repair/refurbishment.		79 y . 1.
3	3MDGAE-	Weld repair base	03/07/2019	4953908-0
	01A, 01B, 04,	metal of DG heat		
	05	exchangers where		
		localized corrosion		
		is present due to		
		coating failures.		
3	3MDGBE-	Weld repair base	03/22/2019	4960125-0
	01A, 01B, 04,	metal of DG heat		
	05	exchangers where		
		localized corrosion		
		is present due to		
		coating failures.		