

A subsidiary of Pinnacle West Capital Corporation

Palo Verde Nuclear Generating Station Dwight C. Mims Senior Vice President Nuclear Regulatory and Oversight

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102-06349-DCM/FJO April 22, 2011

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

Dear Sirs:

Subject: Palo Verde Nuclear Generating Station (PVNGS)

Units 1 and 3

Docket No. STN 50-528 and 50-530 License No. NPF-41 and NPF-74 Licensee Event Report 2011-001-00

Enclosed please find Licensee Event Report (LER) 50-528/2011-001-00 that has been prepared and submitted pursuant to 10 CFR 50.73. This LER reports an automatic actuation of the circuitry that starts the Unit 1 Train 'A' and Unit 3 Train 'B' emergency diesel generators due to an undervoltage condition on their respective 4.16 kV safety buses.

In accordance with 10 CFR 50.4, copies of this LER are being forwarded to the Nuclear Regulatory Commission (NRC) Regional Office, NRC Region IV and the Senior Resident Inspector. If you have questions regarding this submittal, please contact Marianne Webb, Section Leader, Regulatory Affairs, at (623) 393-5730.

Arizona Public Service Company makes no commitments in this letter.

Sincerely,

D.C. Mine

DCM/TNW/MNW/FJO/gat

Enclosure

cc: E. E. Collins Jr.

NRC Region IV Regional Administrator

L. K. Gibson J. R. Hall NRC NRR Project Manager for PVNGS (electronic / paper)
NRC NRR Senior Project Manager (electronic / paper)

M. A. Brown

NRC Senior Resident Inspector for PVNGS

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All times are Mountain Standard Time and approximate unless otherwise indicated.

REPORTING REQUIREMENT(S):

This Licensee Event Report (LER) is being submitted pursuant to 10 CFR 50.73 (a)(2)(iv)(A) to report a valid automatic actuation of the circuitry that starts the emergency diesel generator (EDG) for Unit 1 and Unit 3 following an undervoltage condition on the affected safety bus for each unit on February 21, 2011. This event was reported to the NRC on February 21, 2011, via the event notification system (ENS 46633).

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

The safety related equipment for each Palo Verde Nuclear Generating Station (PVNGS) unit is divided into two load groups. Either one of the associated load groups is capable of providing power for safe plant shutdown. Each alternating current (AC) load group includes one 4.16 kV bus (EIIS: EB).

The preferred and alternate power sources for each load group is offsite AC power (EIIS: EK). Offsite power is supplied from a startup transformer (EIIS: EA) through intermediate buses (EIIS: EA) to a class 4.16 kV bus. The standby power supply for each safety related load group consists of one EDG (EIIS: EK), complete with its auxiliaries and fuel storage and transfer systems. The standby power supply functions as a source of AC power for safe plant shutdown in the event of loss of preferred power and for post accident operation of engineered safety feature (ESF) loads.

3. INITIAL PLANT CONDITIONS:

On February 21, 2011, Palo Verde Unit 1 and Unit 3 were in Mode 1 (Power Operation) at 100 percent power, normal operating temperature and normal operating pressure. There were no inoperable structures, systems, or components at the time that contributed to this event.

4. EVENT DESCRIPTION:

On February 21, 2011, at 2001, a valid loss of power (LOP) actuation occurred due to an undervoltage condition on the Unit 1 train 'B' and Unit 3 train 'A' 4.16 kV safety buses which resulted in an automatic actuation of the circuitry that starts the Unit 1 train 'B' EDG and Unit 3 train 'A' EDG. Both EDGs started and loaded as designed.

The undervoltage condition on the Unit 1 and Unit 3 safety buses was the result of a protective relay actuation associated with the AE-NAN-X02 startup transformer which de-

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energized the transformer and the Unit 1 13.8 kV intermediate bus 1E-NAN-S06 and the Unit 3 13.8 kV intermediate bus 3E-NAN-S05. The affected intermediate buses provide offsite power to the Unit 1 safety bus 1E-PBB-S04 and the Unit 3 safety bus 3E-PBA-S03 respectively.

Both Units 1 and 3 entered Technical Specification (TS) Limiting Condition for Operation (LCO) 3.8.1, Condition A, for one required offsite circuit inoperable. On February 22, 2011, at 0106, Unit 3 restored offsite power to safety bus 3E-PBA-S03 from the alternate supply and exited the LCO condition. At 0153, Unit 1 restored offsite power to safety bus 1E-PBB-S04 from the alternate supply and exited the LCO condition.

Unit 2 safety buses and required offsite circuits were unaffected by the AE-NAN-X02 startup transformer trip. Unit 2 safety buses, Unit 1 safety bus 1E-PBA-S03 and Unit 3 safety bus 3E-PBB-S04 were supplied by startup transformers AE-NAN-X01 and AE-NAN-X03.

5. ASSESSMENT OF SAFETY CONSEQUENCES:

There were no inoperable structures, systems, or components at the time that contributed to this event. The EDGs responded as designed to the undervoltage condition on their respective safety buses. The conditional core damage probabilities for this event were calculated to be 7.56E-10 and 1.56E-9 for Unit 1 and Unit 3, respectively. This event did not result in any challenges to the fission product barriers or result in the release of radioactive materials. There were no actual safety consequences as a result of this event.

This event did not prevent the fulfillment of a safety function nor did it result in a safety system functional failure as described by 10 CFR 50.73 (a)(2)(v).

6. CAUSE OF THE EVENT:

The cause of the undervoltage was a cable splice failure on the cable for the 'Y' winding of the AE-NAN-X02 startup transformer.

The event investigation is in progress and the results will be reported in a supplement to this LER.

7. CORRECTIVE ACTIONS:

Immediate corrective actions were taken to restore offsite power to Unit 1 safety bus 1E-PBB-S04 and Unit 3 safety bus 3E-PBA-S03. Alternate supply power was provided from startup transformers AE-NAN-X01 and AE-NAN-X03 respectively, through their associated intermediate buses to the safety buses.

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LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

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The event investigation is in progress and the results will be reported in a supplement to this LER.

8. PREVIOUS SIMILAR EVENTS:

No similar events resulting from a cable splice failure have been reported by Palo Verde in the past three years.