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 RECIP. NAME RECIPIENT AFFILIATION  
 Document Control Branch (Document Control Desk)

SUBJECT: Forwards change to emergency plan. Change will not decrease effectiveness.

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## Arizona Nuclear Power Project

P.O. BOX 52034 • PHOENIX, ARIZONA 85072-2034

June 22, 1987

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U.S. Nuclear Regulatory Commission  
ATTN: Document Control Desk  
Washington, D.C. 20555

Subject: Palo Verde Nuclear Generating Station (PVNGS)  
Units 1, 2 and 3  
Docket Nos. STN 50-528 (License NPF-41)  
STN 50-529 (License NPF-51)  
STN 50-530 (License NPF-65)  
10 CFR 50.54(q) Emergency Plan Change  
File: 87-002-493; 87-056-026

Dear Sir:

Arizona Nuclear Power Project (ANPP) is submitting herewith pursuant to 10 CFR 50.54(q) a change to the PVNGS Emergency Plan. In accordance with 10 CFR 50.54(q) the attached change does not decrease Emergency Plan effectiveness. The Emergency Plan, including the subject change, will continue to meet the standards of 10 CFR 50.57(b) and the requirements of 10 CFR 50, Appendix E.

In accordance with 10 CFR 50.4 two copies of this change are herewith forwarded to the Regional Office, Region V USNRC, and to the PVNGS Resident Inspector, USNRC.

Please contact Mr. Dennis Yows, Emergency Planning Manager, if you have any questions on this matter.

Very truly yours,

J. G. Haynes  
Vice President  
Nuclear Production

JGH/DAL/rw  
Attachments

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Annex Building and has shielding and ventilation to ensure habitability following Design Basis Accidents. When activated, it operates under the direction of the Emergency Operations Director. Information for media release shall be transmitted from the EOF to the Joint Emergency News Center. The EOF is equipped with a Safety Parameter Display System readout to monitor the affected unit.

1.16 Fixed Nuclear Facility Off-Site Emergency Response

Plan - the State of Arizona/County of Maricopa plan for governmental response to emergencies at PVNGS. The plan sets forth specific responsibilities and procedures for state, local and volunteer agencies responsible for offsite emergency operations and protection of the affected population.

1.17 Forward News Center (FNC) - located in the Visitors Center adjacent to the Palo Verde Nuclear Generating Station. FNC personnel process and release information regarding an emergency to the news media during a NOTIFICATION OF UNUSUAL EVENT.

1.18 Joint Emergency News Center (JENC) - mutual ANPP/state/county function; located on state property adjoining the State Emergency Operations Center. The JENC is responsible for issuing all news releases during an ALERT or higher level emergency classification.

1.19 Nuclear Safety Group - a section within ANPP composed of technical experts responsible for performance of independent review and audit to ensure safe and proper operation of PVNGS.

1.20 Operations Support Center (OSC) - an OSC is located in the Auxiliary Building lunchroom of each PVNGS unit. These centers serve as staging areas and support bases for emergency personnel who may relieve, and/or assist station operators during



To provide necessary information in the Satellite TSC, the following display is available:

- a. Safety Parameter Display System (Section 7.3.1.8)

Communication equipment available in the Satellite TSC includes:

- a. Technical Line (Section 7.2.1)
- b. Radiological Line (Section 7.2.2)
- c. Environmental Assessment Line (Section 7.2.3)
- d. Emergency Coordinator/Emergency Operations Director (EC/EOD) Line (Section 7.2.4)
- e. Dedicated EOF Line (Section 7.2.14)
- f. Dedicated Control Room Line (Section 7.2.14)
- g. Dedicated OSC Line (Section 7.2.14)
- h. Dedicated TSC Line (Section 7.2.14)
- i. Base Station Radio Console (Section 7.2.9)
- j. Notification Alert Net (NAN) (Section 7.2.16)
- k. Facsimile machine circuits #1 and #2 (ringdown) (Section 7.2.19)
- l. PBX telephone (Section 7.2.14)
- m. Ringdown telephone circuits #1 and #3 (Section 7.2.7)

#### 7.1.4 Operations Support Center (OSC)

The OSC is the assembly and staging area for unit/station personnel pooled for emergency response assignments. Designated emergency response personnel will report to the OSC if not specifically assigned to a particular emergency position. An OSC is located in the Auxiliary Building lunchroom of each unit. Emergency equipment required are stored in emergency kits located adjacent to the OSC. The OSC is located near the Radiation Protection area which provides a decontamination facility, a fixed radiological counting facility, and access to

