10 CFR 50.71(e)



Palo Verde Nuclear Generating Station Dwight C. Mims Vice President Regulatory Affairs and Plant Improvement

Tel. 623-393-5403 Fax 623-393-6077 Mail Station 7605 P. O. Box 52034 Phoenix, Arizona 85072-2034

102-06188-DCM/DFS May 7, 2010

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

Dear Sirs:

Subject:

Palo Verde Nuclear Generating Station (PVNGS)

Units 1, 2, and 3

Docket Nos. STN 50-528, 50-529, and 50-530

Commitment to Incorporate in the Updated Final Safety Analysis

Report (UFSAR) a Requirement to Periodically Assess the

Containment Building Interior Coating System

This correspondence documents Arizona Public Service Company's (APS) commitment to incorporate into the PVNGS Updated Final Safety Analysis Report (UFSAR), in the next update required by 10 CFR 50.71(e), a requirement to assess the containment building interior coating system in accordance with the PVNGS Containment Coatings Condition Assessment procedure every operating cycle. This requirement was described in APS letter no. 102-05973, dated March 13, 2009, Revision 1 to Supplemental Response to NRC Generic Letter 2004-02, "Potential Impact of Debris Blockage on Emergency Recirculation During Design Basis Accidents at Pressurized-Water Reactors" (ADAMS Accession No. ML090830334).

The next UFSAR update is scheduled to be issued in June 2011. Should you have questions regarding this notification, please contact Russell Stroud, Licensing Section Leader at (623) 393-5111.

Sincerely,

O.C.M

A053

LIRK

ATTN: Document Control Desk U.S. Nuclear Regulatory Commission Commitment to Incorporate in the Updated Final Safety Analysis Report (UFSAR) a Requirement to Periodically Assess the Containment Building Interior Coating System Page 2

DCM/TNW/DFS/gat

Enclosure: None

cc: E. E. Collins Jr. NRC Region IV Regional Administrator

J. R. Hall

NRC NRR Project Manager

L. K. Gibson

NRC NRR Project Manager

R. I. Treadway NRC Senior Resident Inspector for PVNGS