## UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

## BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of

ARIZONA PUBLIC SERVICE COMPANY )

(Palo Verde Nuclear Generating )

Station, Units 2 and 3)

Docket Nos. STN 50-529

50-530

WEST VALLEY AGRICULTURAL PROTECTION COUNCIL, INC.'S MEMORANDUM IN SUPPORT OF SUPPLEMENTAL MOTION FOR DECLARATION THAT NEPA ANALYSIS IS INADEQUATE AND FOR CONTINUANCE OF PROCEEDINGS

In the course of discovery in this proceeding, West Valley Agricultural Protection Council, Inc. ("West Valley") has asked numerous interrogatories designed to elicit data concerning the amount and effects of salt deposition on crops grown in the vicinity of the Palo Verde Nuclear Generating Station ("PVNGS"). These interrogatories directly relate to West Valley's claim that the environmental analyses performed in connection with licensing PVNGS fail to meet the requirements of the National Environmental Policy Act ("NEPA"), 42 U.S.C. 4331 et. seq. The recently received responses from Joint Applicants to West Valley's First Set of Interrogatories provide further reinforcement as to the limited analysis of salt drift and its impacts undertaken by Joint Applicants and the NRC Staff. The absence of additional data in the responses beyond the sparse analysis previously set forth in the Environmental Reports (ER) and Statements (EIS) is striking and highly relevant to the Board's decision on West Valley's pending Motion. West Valley therefore has submitted its Supplemental Motion to bring these further indicia of inadequate NEPA analyses to the Board's attention.

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The following examples are representative of the unavailability of further illumination concerning salt drift from Joint Applicants' interrogatory answers:

West Valley's First Set of Interrogatories, Nos. 15 and 16, sought Joint Applicants' view as to the completeness of the environmental evaluation of salt drift quantity and deposition patterns and any citations to the Environmental Reports, Statements or the record demonstrating complete consideration of salt drift quantities and patterns. In answer (No. 16), Joint Applicants could identify only:

- 1) ER-CP, figure 3.3-1
- 2) ER-OL, figure 3.3-1\*/

Then, in answer to an interrogatory asking for documents concerning choice of the "FOG" model to describe salt drift deposition patterns, Joint Applicants identified none (No. 22). Yet the ability of that model to predict salt drift deposition rates under PVNGS conditions plainly should have been addressed in any full environmental reports.

Interrogatory No. 29A requests information concerning Joint Applicants' monitoring program, including plans to monitor spray and evaporation pond salinities and salt particle emissions from the cooling towers and ponds. Joint Applicants responded:

<sup>\*/</sup> The relevant portions of West Valley's First Set of Interrogatories and Joint Applicants' responses is attached as Exhibit 1.

"a) (ii) and (iii). There are no plans to monitor salinity of the spray ponds and evaporation ponds for the purpose of determining drift salinity.

b) (i), (ii) and (iii). There are no plans to implement a monitoring program to monitor drift mass or drift droplet size distribution or the size and quantity of salt particles emitted from the cooling towers, spray ponds or evaporation ponds" (emphasis added).

Interrogatories No. 33 and 35 ask whether Joint Applicants have considered or are considering water desalinization as a salt drift mitigation strategy. Joint Applicants responded that they had never considered such a strategy.

Similarly, in response to interrogatories No. 37 and 39, Joint Applicants state that they have not in the past considered nor are they at present considering blowdown treatment or water recirculation as salt drift mitigation strategies.

Development of careful maintenance programs is essential to continue satisfactory performance of drift elimination systems. Yet when asked to describe the maintenance plans for PVNGS (No. 47), Joint Applicants responded that they have no such plans as yet.

Interrogatory No. 51 asked for the identities of individuals connected with the project with knowledge of alternative cooling tower drift elimination systems. Joint Applicants state that no one with NUS, Bechtel, or even APS itself, had such knowledge, identifying only individuals at Marley, the cooling tower vendor.

The answer to Interrogatory No. 52 acknowledges that Joint Applicants had been involved in no studies of PVNGS area crop

salt tolerances before completion of the Environmental Statement-Operating License; Joint Applicants further acknowledge (in answer
to Interrogatory No. 55) that their only information on such
tolerances is set forth in the ER-CP, Section 5.4.2, and its
accompanying reference No. 35.

These examples suggest that Joint Applicants have not and do not take the "serious environmental issue" (Memorandum and Order of December 30, 1982 at 13) seriously at all. Since the NRC staff has come forward with no additional data on salt deposition beyond that set forth in the ER and EIS, we can only assume there is nothing the Joint Applicants and NRC staff can add at this point to cure the EIS deficiencies. It appears that apart from the newly initiated Crop Study sponsored by Joint Applicants, no attempts have been made to identify and analyze salt drift amounts, patterns, and effects in any meaningful fashion.

West Valley therefore urges that the Board address the paucity of data on this important environmental issue by ruling that the NEPA analysis on PVNGS was inadequate and that these proceedings should be continued until those defects are remedied.

Respectfully submitted,

Dated:	

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## CERTIFICATE OF SERVICE

I hereby certify that copies of the foregoing Motion for Modification of Discovery Schedule and Memorandum in Support and Supplemental Motion for Declaration That NEPA Analysis Is Inadequate and For Continuance of Proceedings and Memorandum in Support have been served upon the following noted persons by deposit in the United States mail, properly addressed and with postage prepaid:

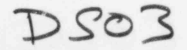
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Dated: ///

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