

Westinghouse Electric Corporation Water Reactor Divisions Nuclear Technology Division

Box 355 Pittsburgh Pennsylvania 15230

May 13, 1988

NS-NRC-88-3337

Docket No. STN 50 601

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

Attention: Lester Rubenstein, Director

Standardization and Non-Power Reactor Project Directorate

Subject:

Submittal of Amendment 1 to WAPWR RESAR-SP/90 PDA Module 4,

"Reactor Coolant System"

Reference:

Westinghouse/NRC Meeting of April 21, 1988 Held in NRC Rockville,

Maryland Office

Dear Mr. Rubenstein:

## Enclosed are:

- Forty-one (41) copies of Amendment 1 to WAPWR RESAR-SP/90 PDA Module 4, "Reactor Coolant System", (Proprietary).
- Four (4) copies of Amendment 1 to WAPWR RESAR-SP/90 PDA Module 4, "Reactor Coolant System", (Non-Proprietary).

## Also enclosed are:

- 1. Cne (1) copy of Application for Withholding, AW-88-045 (Non-Proprietary) with Proprietary Information Notice.
- 2. One (1) copy of Affidavit (AW-82-57) (Non-Proprietary).

This submittal contains proprietary information of Westinghouse Electric Corporation. In conformance with the requirements of 10CFR Section 2.790, as amended, of the Commission's regulations, we are enclosing with this submittal an application for withholding from public disclosure and an affidavit. The affidavit sets forth the basis on which the information may be withheld from public disclosure by the Commission.

CHANGE ITE TACK

CHANGE LTR ENCL
LPDR 1 INP
NRC PPR 1 INP

8805250366 880513 FDR ADOCK 05000601 A DCD Mr. Lester Rubenstein May 13, 1988 NS-NRC-88-3337 -2-Correspondence with respect to the Application for Withholding should reference AW-88-045 and should be addressed to R. A. Wiesemann, Manager for Regulatory and Legislative Affairs, Westinghouse Electric Corporation, P. O. Box 355, Pittsburgh, Pennsylvania 15230-0355. Very truly yours, W. Johnson, Manager Nuclear Safety Department Enclosure(s) WMS/bek/0078B cc: Thomas J. Kenyon - NRC (MS P-234) Trevor Pratt - Brookhaven National Lab