



Electric Power
Research Institute

Leadership in Science and Technology

January 30, 1990

Mr. Thomas J. Kenyon
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Subject: Project 669 Open SER Issues, Chapters 1 Through 5

- References:
1. Letter from E. E. Kintner to the Document Control Desk dated September 7, 1990, Attention: Thomas J. Kenyon
 2. Letter from John J. Taylor to the Document Control Desk dated September 6, 1990, Attention: Thomas J. Kenyon

Dear Mr Kenyon:

Attached is the current version of the "ALWR NRC Open Issues Tracking" data base. As we have discussed, we would like to use this compilation to aid the review and issue closure for Volume II of the Utility Requirements Document. This first submittal includes all issues identified in the Staff's draft SERs for Chapters 1 through 5. We would expect to submit similar compilations for other Chapters as soon as we have analyzed the draft SERs.

This listing is intended as an aid to the review of the Requirements. It includes our best judgement as to the acceptability of changes made to the Requirements as a result of NRC comments in the draft SERs. In many cases these changes have already been submitted to the Staff as part of the "rollup" process. The listing is intended to be part of a dynamic process of issue closure and as such may be updated from time to time.

The enclosed information is EPRI proprietary information subject to license restrictions. The basis on which this information should be withheld from public

9102250357 910130
PDR P J
669A PDR

Mr. Smel

Change: NRC PDR 1 0
 NSIC 1 0
 Pratt, BNA 1 0

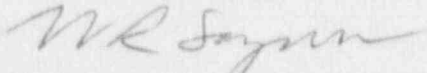
Q035

2000357

disclosure is set forth in the Application for Withholding Proprietary Information from Public Disclosure with supporting affidavit transmitted with the September 7, 1990 submittal (References 1 and 2).

If you have any questions, please call John D. Trotter at EPRI, (415) 855-2786.

Sincerely,



William R. Stignet
Senior Program Manager
Advanced LWR Program

cc: Document Control Desk

WRS:L12:JDT