

March 23, 1987

Mr. M. Carrington, Program Manager Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

TRANSMITTAL OF TECHNICAL EVALUATION REPORT, "TMI ACTION--NUREG-0737 (II.D.1) RELIEF AND SAFETY VALVE TESTING, SURRY UNITS 1 AND 2," DOCKET NOS. 50-280 AND -281, EGG-NTA-7633, March 1987 - EWR-57-87

Ref:

INEL Technical Assistance To The Office of Nuclear Reactor Regulation, "Evaluation of OR Licensing Actions - NUREG 0737, II.D.1" (FIN A6492)

Dear Mr. Carrington:

In accordance with the above reference, INEL has been providing technical assistance to the Nuclear Regulatory Commission, Office of Nuclear Reactor Regulation for the evaluation of plant-specific licensing submittals regarding qualification of safety and relief valves.

The enclosed report is an evaluation of the Surry Units 1 and 2 (Docket Nos. 50-280 and 50-281) submittal. This evaluation found that the licensee, Virginia Electric and Power Company, has provided acceptable submittals and responses to requests for additional information, reconfirming that the General Design Criteria 14, 15, and 30 of Appendix A to 10 CFR 50 have been met.

Very truly yours,

E. Wayne Roberts, Manager NRC Headquarters Support

CLN, cln

Enclosure: As Stated

cc: G. Bagchi, NRR-PAEB

G. L. Jones, DOE-ID

A. S. Masciantonio, NRR-PAEB

J. O. Zane, EG&G Idaho (w/o Encl.)

