

Public Service Electric and Gas Company P.O. Box 236 Hancocks Bridge, New Jersey 08038

Nuclear Department

MAY 2 0 1993

## NLR-N93064

United States Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Gentlemen:

NRC BULLETIN 88-11 PRESSURIZER SURGE LINE THERMAL STRATIFICATION SALEM GENERATING STATION UNIT NO. 2 DOCKET NO. 50-311

By letter dated December 10, 1992 (ref: NLR-N92164), Public Service Electric & Gas Company (PSE&G) revised its response to Bulletin 88-11. WCAP-12913, Revision 1, was submitted as an enclosure to the letter. Based on the revised WCAP, PSE&G withdrew its commitment to perform spring hanger modifications and committed to perform walkdown measurements of the Pressurizer Surge Line spring hanger travel and pipe whip restraints during the seventh refueling outage.

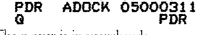
PSE&G hereby confirms the completion of the required walkdown measurements. These walkdowns were performed during the on-going seventh refueling outage. The results of these walkdowns indicate that the spring hanger displacements and whip restraints do not show any adverse results and are satisfactory. No further actions have been identified at this time. However, PSE&G will perform walkdowns during the eighth refueling outage, currently scheduled for Fall, 1994 to provide data for trend analysis.

Should there be any questions with regard to this submittal, please do not hesitate to contact us.

Sincerely

S. LaBruna Vice President -Nuclear Engineering

240106



9306020199 930520

The power is in your hands.

Document Control Desk NLR-N93064 MAY 2 0 1993

C Mr. J. C. Stone Licensing Project Manager

> Mr. T. Johnson Senior Resident Inspector

Mr. T. Martin, Administrator Region I

Mr. Kent Tosch, Chief New Jersey Department of Environmental Protection Division of Environmental Quality Bureau of Nuclear Engineering CN 415 Trenton, NJ 08625

2