

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

Nuclear Department

March 14, 1984

U. S. Nuclear Regulatory Commission Region I 631 Park Avenue King of Prussia, PA 19406

Attention: Mr. Thomas T. Martin, Director Division of Engineering and Technical Programs

Gentleman:

RESPONSE TO INSPECTION TEAM FINDINGS
NRC COMBINED INSPECTION 50-272/84-05 and 50-311/84-05
SALEM GENERATING STATION, UNITS NO. 1 AND 2
DOCKET NOS. 50-272 AND 50-311

Our letter dated February 10, 1984, provided Public Service Electric & Gas (PSE&G) Company's response to two concerns identified during the subject inspection. In response to one concern related to the use of double U-bolts as pipe support anchors, we committed to conducting a test program to verify our U-bolt analytical model. Attached is Specification No. ND-SA-84-01 which represents the program procedure. We are currently proceeding with securing a vendor laboratory to implement the test programs; thus, a prompt review and comments would be greatly appreciated.

Sincerely,

E. A. Liden

Manager - Nuclear

Licensing and Regulation

TP:mq

Attachment

8407060312 840615 PDR ADOCK 05000272 Q PDR

The Energy People

C: Mr. James Linville Senior Resident Inspector

> Mr. Donald C. Fischer NRC Project Manager