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Public Service Electric and Gas Company

February 23, 1982

Mr. R. C. Haynes Director of Inspection and Enforcement U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

Dear Mr. Haynes:

SALEM GENERATING STATION
UNIT NOS. 1 AND 2
DOCKET NOS. 50-272 AND 50-311
ERRATA SHEET FOR ANNUAL EXPOSURE VS. JOB FUNCTIONS REPORT

Enclosed are revised tabulations of the personnel exposure report for 1981. We have discovered an error in the logic of the computer code which sorts personnel dose categories for "the total personnel exceeding 100 millirem" exposure. It should be noted that the grand total of personnel "exceeding 100 millirem" for each work function (e.g., routine maintenance vs. special maintenance) on our original submittal was correct. However, the number of individuals in personnel categories within each function category were not necessarily correct. For example, under waste processing a total of 15 personnel were shown to have exposures exceeding 100 millirem on our previous (January 21, 1982) transmittal. This grand total for waste processing is correct. However, instead of recording the correct number of station maintenance personnel as "5", the report showed individuals, similarly only 2 contract personnel exceeded 100 millirem as opposed to the reported 3 individuals.

This logic problem in our code has been corrected. The enclosed data sheet lists the proper breakdown of exposures exceeding 100 millirem. Since exposures exceeding 100 millirem at Salem Unit 2

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2/23/82 -2-Mr. Haynes were limited, the logic error did not arise in the Unit 2 data. This data is submitted in accordance with Section 6.9.1.5 of Salem Unit Nos. 1 and 2 Technical Specifications. Please note that exposure is given in man-millirem. Very truly yours, J.M. Zupko, Jr. General Manager -Nuclear Services Encl.