

Gerald R. Rainey Vice President Peach Bottom Atomic Power Station

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March 11, 1994

U.S. Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Docket Nos.

50-277

50-278

SUBJECT:

Peach Bottom Atomic Power Station 1993 Occupational Exposure Report;

Revision to Report Number 18, Submitted February 14, 1994

Gentlemen:

Attached is the revised Peach Bottom Atomic Power Station 1993 Occupational Exposure Tabulation No. 18. This correction will not change the station total dose of 552 rem. However, due to a computer coding error, the dose attributed to ISI work was submitted in error; the attached revised report shows the results of correcting this coding error.

This report is submitted in accordance with the Technical Specification section 6.9.1b, pursuant to the requirements of 10 CFR 20.407. Also included on both tables is the total actual TLD dosage received. It is requested that you use the actual readings in your NUREG-0713 report.

If you have any questions, please feel free to contact me.

Sincerely,

GRR/GDE/RMM/RPF:cje

Enclosure

CC:

R. A. Burricelli, Public Service Electric & Gas

W. P. Dornsife, Commonwealth of Pennsylvania

W. L. Schmidt, USNRC Senior Resident Inspector

R. I. McLean, State of Maryland

T. T. Martin, Administrator, Region I, USNRC

H. C. Schwemm, Atlantic Electric

C. D. Schaefer, Delmarva Power

C. S. Hinson, RAD Protection Branch, NRR, USNRC

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