PHILADELPHIA ELECTRIC COMPANY

2301 MARKET STREET

P.O BOX 8699

PHILADELPHIA. PA. 19101

SHIELDS L. DALTROPS VICE PRESIDENT ELECTRIC PRODUCTION (215) 841-5001

June 25, 1984

Docket Nos. 50-277 50-278

Mr. John F. Stolz, Chief Operating Reactors Branch #4 Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

SUBJECT:

Correction of Typographical Error made in the July 29, 1983, Amendment to the December 22, 1977, Application for Amendment of Peach Ectrom's Facility Operating Licenses DPR-44 and DIR-56

REFERENCES: (1)

- (1) Letter from E. J. Bradley (PECo) to
 H. R. Denton (NRC), dated July 29, 1983;
 Amendment to the December 22, 1977,
 Application for Amendment of Peach Bottom's
 Operating Licenses DPR-44 and DPR-56
- (2) Amendments numbered 97 and 99, Peach Bottom Facility Operating Licenses Nos. DPR-44 and DPR-56, issued April 11, 1984
- (3) Revised Safety Evaluation on Degraded Grid Protection for Class IE Power Systems: Letter from J. F. Stolz (NRC) to E. G. Bauer, Jr. (PECo) dated June 14, 1983

Dear Mr. Stolz:

In referenced letter 3 above, the NRC transmitted a revised safety evaluation report (SER) on Peach Bottom's Degraded Grid Protection Systems. In the SER, the NRC agreed with Philadelphia Electric Company's final design plans for a degraded grid protection system including, among other things, the

8406290341 840625 PDR ADDCK 05000277 to, /1

setpoint of a CV-6 relay as 87% +/- 5% of 4160 volts. Subsequently, in the referenced 1 letter, Philadelphia Electric Company submitted an amendment to an earlier application for amendment of the operating licenses dealing with our degraded grid protection system. However, in the referenced 1 amendment, due to a typographical error, the setpoint of the CV-6 relay was incorrectly shown on page 71b (Table 3.2.B) as 87% + 5% of 4160 volts. The minus sign in front of 5% was inadvertently deleted. In the referenced 2 approved Amendments, the NRC officially issued Amendments 97 and 99 to Peach Bottom's Operating Licenses incorporating the error made in the CV-6 setpoint.

To correct this error, we have attached a revised page 71b to be substituted for the previously submitted page 71b of our Amendment to the December 22, 1977 Application for Amendment (reference 1 above). The setpoint of the CV-6 relay is correctly shown on the attachment to this letter as 87% +/- 5% of 4160 volts.

This information has been discussed with Mr. G. Gears of your staff. If you have any questions, please do not hesitate to call.

Very truly yours,

Attachment

cc: A. R. Blough, Site Inspector