PHILADELPHIA ELECTRIC COMPANY

2301 MARKET STREET

P.O. BOX 8699

PHILADELPHIA, PA. 19101

(215) 841-4000

October 2, 1979

Mr. Thomas A. Ippolito, Chief Operating Reactors Branch 3 Division of Operating Reactors U.S. Nuclear Regulatory Commission Washington, DC 20555

> SUBJECT: Additional Information on Peach Bottom 3 - Reload 3 License Amendment Application, Docket No. 50-278

Dear Mr. Ippolito:

In recent telecons between members of your staff and our personnel, Mr. Verrelli requested that we clarify the results given in Appendix A of General Electric Document NEDO-24204A which was filed in support of the subject Application. The following is provided in accordance with that request.

The loading error limiting LHGR value (18.4 Kw/Ft) given in Appendix A for the misplaced P8DRB284H event corresponds to the $\rm UO_2$ fuel rods. The LHGR's corresponding to the 1% plastic strain limits, provided on page 2-8 of General Electric Document NEDE-24011-P-A, demonstrate that margin exists to the strain limits for $\rm UO_2$ fuel.

Based on information provided by General Electric Company, we have determined that the LHGR of both $\rm UO_2$ and $\rm UO_2$ - $\rm Gd_2O_3$ rods for the Peach Bottom 3 - Reload 3 mislocated P8DRB284H bundle remain below their respective 1% plastic strain limits throughout the entire exposure range.

Very truly yours,

Superintendent

Generation Division/Nuclear

1134 108

A03/10