Georgia Power Company 333 Piedmont Avenue Atlanta, Georgia 30308 Telephone 404 526 5526

Mailing Address: Post Office Box 4545 Atlanta, Georgia 30302

L. T. Gucwa Manager Nuclear Engineering and Chief Nuclear Engineer



NED-84-581

November 12, 1984

Director of Nuclear Reactor Regulation Attention: Mr. John F. Stolz, Chief Operating Reactors Branch No. 4 Division of Licensing U. S. Nuclear Regulatory Commission Washington, D. C. 20555

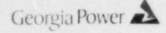
> NRC DOCKET 50-321 OPERATING LICENSE DPR-57 EDWIN I. HATCH NUCLEAR PLANT UNIT 1 ENVIRONMENTAL QUALIFICATION OF ELECTRICAL EQUIPMENT EXTENSION TO SCHEDULAR REQUIREMENTS OF 10 CFR 50.49(g)

Gentlemen:

By letter dated November 2, 1984 (NED-84-572) Georgia Power Company (GPC) replied to the October 31, 1984 request for additional information on the Plant Hatch equipment qualification program. GPC has just recently revised our estimate in the response to one of the NRC's questions in that submittal.

In the GPC response to Item No. 3 in our November 2, 1984 letter, we stated that 85% of the contract workers who acculated considerable overtime hours during the recently completed Unit 2 outage will perform significant roles during the Unit 1 equipment qualification installation effort now in progress. GPC has recently revised the estimate to show that only 58% of the contract workers will fall into this category. This revision should also be reflected in Enclosure 3 to our above-referenced submittal since only 140 contract workers are now estimated to participate significantly in both outages, instead of 156 as was originally stated. In addition, the contractor noted in Enclosure 3 has revised the total count for their workers who accumulated overtime hours during the recent Unit 2 outage (changed from 184 to 240); this is reflected in the enclosure revision.

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Director of Nuclear Reactor Regulation Attention: Mr. John F. Stolz, Chief Operating Reactors Branch No. 4 November 12, 1984 Page Two

A revised copy of Enclosure 3 to NED-84-572 is attached to this letter and should be used as a replacement for the original enclosure.

Very truly yours,

f.T. Juna

L. T. Gucwa

CBS/mb

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xc: J. T. Beckham, Jr. H. C. Nix, Jr. J. P. O'Reilly (NRC- Region II) Senior Resident Inspector

ENCLOSURE 3

NRC DOCKET 50-321 OPERATING LICENSE DPR-57 EDWIN I. HATCH NUCLEAR PLANT UNIT 1 ENVIRONMENTAL QUALIFICATION OF ELECTRICAL EQUIPMENT EXTENSION TO SCHEDULAR REQUIREMENTS OF 10 CFR 50.49(g)

OVERTIME WORKED DURING RECENT UNIT 2 OUTAGE

While installing the ATTS on Unit 2 during the 1984 outage, Plant Hatch personnel worked overtime as specified below (this does not include hours worked for non-ATTS equipment items):

Contractor (Bechtel Power Corporation)

Number of Employees Involved: 240

Total Overtime Worked: 44,916 hours

Average Per Employee: 240.2 hours

140 (58%) of the above listed contract workers will be utilized for qualified equipment installation during the current Unit 1 outage.

Georgia Power Company

Number of Employees Involved:	(Engineering Department) (Retrofit Department) (Maintenance Department)	1 2 1
Total Overtime Worked:	(Engineering Department) (Retrofit Department) (Maintenance Department)	313.5 hours 365 hours 56.5 hours
Average Per Employee:	(Engineering Department) (Retrofit Department) (Maintenance Department)	313.5 hours 182.5 hours 56.5 hours

All four of the above-listed GPC employees will be utilized for qualified equipment installation during the current Unit 1 outage.

11/2/84 Revision 1