Docket No. 50-272 ---

Mr. F. P. Librizzi, General Manager Electric Production Public Service Electric and Gas Company 80 Park Place, Room 7221 Newark, New Jersey 07101

Dear Mr. Librizzi:

By our letter dated December 13, 1979, we forwarded you Amendment No. 23 to Facility Operating License No. DPR-70 which included Revised Technical Specifications for your facility. Technical Specification page 2.2-1 contained a typographical error. Enclosed is a corrected page 2.2-1 for inclusion in your copy.

Sincerely,

Original Signed By

A. Schwencer, Chief Operating Reactors Branch #1 Division of Operating Reactors

MRC PDR
Local PDR
ORB#1 Rdg
WRR Rdg
V.Stello
D.Eisenhut
B.Grimes
R. Vollmer
T.J. Carter

W.Russell A.Schwencer

Attorney, OELD

J.R. Buchanan, NSIC

WRoss CParrish

I&E(5)

TERA

B.Jones

ACRS(16)

D.Brinkman

Enclosure: Corrected Technical Specification page 2.2-1

OFFICE DOR: ORB#1 (D DOR: ORB#1 D

- 2.2 CHEMICAL
- 2.2.1 BIOCIDES

<u>Objective</u>

To insure that the chlorine residual released from the Circulating Water and Service Water Systems is controlled and will not have an adverse effect on the natural equatic environment of the receiving waters.

Specification

- 1. The concentration of free available chlorine produced by chlorinating the Circulating Water System and Service Water System shall not be greater than 0.1 mg/liter at the circulating water discharge standpipe. If this specification is exceeded, the chlorine addition rate shall be reduced as necessary to operate within the specification
- 2. Circulating Water and Service Water pump intakes shall not be chlorinated more than 3 times per day. Chlorination periods shall not exceed 30 minutes. Chlorination of more than 3 Circulating Water pump intakes at one time shall not be permitted.

Monitoring Requirement

One circulating water discharge associated with Unit 1 and one circulating water discharge associated with Unit 2 shall be continuously monitored for free available chlorine residual during treatment at the circulating water discharge standpipe. The continuous monitoring (during treatment) shall be performed using a free chlorine residual analyzer equipped with a strip chart recorder.

2.2-1 Amendment No. 23

Correction

