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FLORIDA POWER & LIGHT COMPA

November '16, 1976

Regulatory Docket File

L-76-398



Director of Nuclear Reactor Regulation Attention: Mr. Victor Stello, Director Division of Operating Reactors U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Dear Mr. Stello:

Re: Turkey Point Units 3 and 4 Docket Nos. 50-250 and 50-251 Proposed Amendment to Facility Operating Licenses DPR-31 and DPR-41



In accordance with 10 CFR 50.30, Florida Power & Light Company submits herewith three (3) signed originals and forty (40) copies of a request to amend Appendix A of Facility Operating Licenses DPR-31 and DPR-41.

This proposal is being submitted to satisfy the commitment made in our letter L-76-335 of September 20, 1976. The proposed changes are described below and shown on the accompanying Technical Specification pages bearing the date of this letter in the lower right hand corner.

Page 4.14-1

New Specification 4.14 is added to define surveillance requirements for secondary water chemistry.

Page B4.14-1

A new Bases section is added in support of Specification 4.14.

The proposed amendment has been reviewed by the Turkey Point Plant Nuclear Safety Committee and the Florida Power &

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Director of Nuclear Reactor Regulation Attention: Mr. Victor Stello, Director Page Two November 16, 1976

Light Company Nuclear Review Board. They have concluded that it does not involve a significant hazards consideration and should not require prenoticing pursuant to 10 CFR 2.105.

Very truly yours,

ansm

Robert E. Uhrig Vice President

REU/MAS/cpc

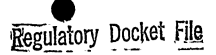
Attachment

cc: Mr. Norman C. Moseley Robert Lowenstein, Esquire

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4.14 SECONDARY WATER CHEMISTRY

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<u>Applicability</u>: Applies to the measurement of appropriate secondary water chemistry parameters.

<u>Objective</u>: To assure that a program is in effect to maintain secondary water chemistry parameters within appropriate limits.

<u>Specification</u>: A secondary water chemistry surveillance program shall be practiced in accordance with approved plant procedures.

11/16/76

B4.14 BASES FOR SECONDARY WATER CHEMISTRY SURVEILLANCE

A chemistry control program is useful in limiting the accumulation of impurities in steam generators. The limits on secondary water chemistry parameters are specified by procedure because chemistry guidelines are variable and subject to revision in accordance with recommendations from the steam system supplier. Chemistry data and records are maintained at the plant site and are available for regulatory review.