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ACCESSION NBR:8412100086 DOC.DATE: 84/12/03 NOTARIZED: YES FACIL:50-335 St. Lucie Plant, Unit 1, Florida Power & Light Co.

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EISENHUT, D.G. Division of Licensing

SUBJECT: Application for amend to License DPR=67, including Tech Specs for containment water level & containment pressure monitor, per Generic Ltr 83-37 & NUREG=0737.

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December 3, 1984 L-84-295

Office of Nuclear Reactor Regulation
Attention: Mr. Darrell G. Eisenhut, Director
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Eisenhut:

Reference: St. Lucie Unit Nos. 1 and 2

Docket Nos. 50-335 and 50-389

Generic Letter 83-37

NUREG 0737 Technical Specifications

Florida Power & Light Company has reviewed Generic Letter 83-37 and has determined that for St. Lucie Unit No. 2, only one technical specification is outstanding. That is the technical specifications for the Heated Junction Thermal Couples (HJTC). The resolution of technical specifications for the HJTC is being pursued by the Combustion Engineering Owners Group. Upon completion of this effort by the Owners Group, FPL will submit appropriate technical specifications on this system. All other required technical specifications for St. Lucie Unit 2 were in place at the time of initial licensing.

For St. Lucie Unit 1, it has been determined that four technical specifications are outstanding. They are Automatic Feedwater Actuation System (AFAS), HJTC, Containment Pressure, and Containment Water Level. AFAS is currently scheduled for installation during the next refueling outage (Fall 1985). These technical specifications will be submitted following Cycle 7 startup. For the HJTC, the status is the same as detailed above for St. Lucie Unit 2. For Containment Pressure and Containment Water Level, attached are the proposed changed technical specification pages.

All remaining applicable Generic Letter 83-37 technical specifications are either included in proposed amendments undergoing NRC review, or included in the current technical specifications. Although there are some differences between the Generic Letter technical specifications and those included in the existing technical specifications, FPL has determined that the existing technical specifications are adequate, and therefore, no additional changes are necessary.

In accordance with 10 CFR 50.90, Florida Power & Light Company submits herewith three (3) signed originals and forty (40) copies of a request to amend Appendix A of Facility Operating License DPR-67.

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Page 2
Mr. Darrell G. Eisenhut
U. S. Nuclear Regulatory Commission

This amendment is submitted to include technical specifications for Containment Water Level and Containment Pressure Monitor in accordance with Generic Letter 83-37.

The proposed changes are shown on the accompanying Technical Specification pages 3/4 3-42 and 3/4 3-44.

In accordance with 10 CFR 50.91 (a) (1), it has been determined that the proposed amendment involves no significant hazards considerations in that the proposed amendment is in response to NRC's request. Therefore, no specific No Significant Hazards Considerations Determination or Safety Evaluation is attached.

In accordance with 10 CFR 50.91 (b) (1), a copy of the proposed amendment is being forwarded to the State Designee for the State of Florida.

The proposed amendment has been reviewed by the St. Lucie Facility Review Group and the Florida Power & Light Company Nuclear Review Board.

Because this proposed amendment is being made at NRC's request per Generic Letter 83–37, no application fee is required.

Very truly yours,

J. W. Williams, Jr. Group Vice President Nuclear Energy

JWW/RJS/cab

Attachments

cc: J. P. O'Reilly
Regional Administrator, Region II
U. S. Nuclear Regulatory Commission
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Atlanta, GA 30303

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