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 UHRIG, R.E. Florida Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 EISENHUT, D.G. Division of Licensing

SUBJECT: Application to amend Licenses DPR-31 & DPR-41, Amend
 correctly identifies tendon surveyed during first, third
 fifth & tenth-yr surveillance. Safety evaluation encl.

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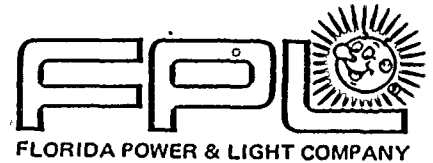
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EISENHUT, D. C.
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 URRIG, R. E.
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Division of Licensing
 RECIPIENT AFFILIATION
 Florida Power & Light Co.
 AUTHOR AFFILIATION

50-521 Turkey Point Plant, Unit 4, Florida Power and Light C 02000521
 FACIL: 50-520 Turkey Point Plant, Unit 3, Florida Power and Light C 02000520
 ACCESSION NBR: 8211150406 DOC DATE: 82111505 NOTARIZED: YES

MOCKET #



November 5, 1982
L-82-482

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:

Re: Turkey Point Units 3 & 4
Docket Nos. 50-250 and 50-251
Proposed License Amendment
Tendon Surveillance

In accordance with 10 CFR 50.90, Florida Power & Light Company submits herewith three signed originals and forty copies of a request to amend Appendix A of Facility Operating License DPR-31 and 41.

This amendment is submitted to correctly identify the tendon which was surveyed during the first, third, fifth, and tenth year surveillance.

The proposed amendment is described below and shown on the accompanying Technical Specification pages.

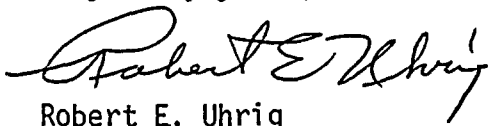
Page 4.4-4

Horizontal tendon 64H50 for Unit 3 has been identified as one of the nine available for inspection.

The proposed amendment has been reviewed by the Turkey Point Plant Nuclear Safety Committee and the Florida Power & Light Company Nuclear Review Board.

Enclosed is a check in the amount of \$4,400.00 for a Class III and a Class I Amendment.

Very truly yours,


Robert E. Uhrig
Vice President
Advanced Systems & Technology

REU/JEM/jk
Attachment

cc: J. P. O'Reilly, Region II
Harold F. Reis, Esquire

*A001
3/40
w/check
\$4,400*

8211120408 821105
PDR ADOCK 05000250
P PDR



STATE OF FLORIDA)

COUNTY OF DADE)

ss.

Robert E. Uhrig, being first duly sworn, deposes and says:

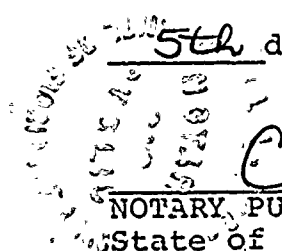
That he is Vice President of Florida Power & Light Company, the Licensee herein;

That he has executed the foregoing document; that the statements made in this said document are true and correct to the best of his knowledge, information, and belief, and that he is authorized to execute the document on behalf of said


Robert E. Uhrig

Subscribed and sworn to before me this

5th day of November, 1982


Cheryl L. Fredrick
NOTARY PUBLIC, in and for the County of Dade,
State of Florida

My commission expires: Notary Public, State of Florida at Large
My Commission Expires October 30, 1983
Bonded thru Maynard Bonding Agency



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SAFETY EVALUATION

The containment design for Turkey Point provides for a prestressed concrete structure with ungrouted tendons. Surveillance tendons are chosen such that a sample is obtained from each major tendon type (dome, vertical and loop). The specific choices within each type were selected to provide tendons which are subject to various environmental exposures.

During the fifth year tendon surveillance for Turkey Point Unit 3 we reported that tendon 64H51 had previously been identified, examined and reported as tendon 64H50. As a result, Technical Specification Page 4.4-4 was revised to show tendon 64H51 as one of the three horizontal tendons to be surveyed. Contrary to that revision, we have determined, during the course of the tenth year surveillance; that tendon 64H50 is in fact the correct identification of the surveillance tendon. Careful inspection of the tendons has verified that tendon 64H50 is the tendon which was examined during the first year, third year, fifth year and tenth surveillance.

We therefore propose to substitute tendon 64H50 for 64H51 in the Technical Specification. Both of these tendons are located between azimuths 226° and 346°. Tendon 64H50 is at elevation 96'-10" and tendon 64H51 is at elevation 96'-6". Since both tendons are located between the same azimuths at approximately the same elevation they experience essentially the same environmental conditions.

In addition, since tendon 64H50 is the tendon which was surveyed during each of the previous surveillances and no wires have ever been removed from tendon 64H51, the continued use of tendon 64H50 has no safety related consequences.

