ACCESSION NBR:7909270500 DOC.DATE: 79/09/20 NOTARIZED: YES FACIL:50-250 Turkey Point Plant, Unit 3, Florida Power and Light C 50-251 Turkey Point Plant, Unit 4, Florida Power and Light C

DOCKET # 8500025

AUTH.NAME UHRIG, R.E. AUTHOR AFFILIATION

RECIP.NAME

Florida Power & Light Co.

EISENHUT, D.G.

RECIPIENT AFFILIATION

Division of Operating Reactors

SUBJECT: forwards proposed change to Tech Specs for Licenses DPR-31 & DPR-41 to delete requirement that screen wash sys mods be completed by Nov 1979. Class I & II amend fee encl.

DISTRIBUTION CODE: A006S COPIES RECEIVED:LTR 3 ENCL 3 TITLE: Fire Protection Information (After Essuance of Op.Lic.)

NOTES: W/CHECK \$1,600.00

ACTION:	RECIPIENT ID CODE/NAME 05 BC ORB # 1	COPIE CTTR 4		RECIPIENT ID CODE/NAME	COPIE LTTR E	
INTERNAL:	01 FG FILE 09 I&E 12 AUXIL SYS BR 19 WAMBACH OELD	1 2 1 1	1 2 2 1 0	02 NRC PDR 11 TA/EDO 14 PLANT SYS BR 20 MURANAKA,R	1 1 5	1 1 5
EXTERNAL:	03 LPDR 22 ACRS	1 16	1 16	04 NSIC	1	1

SEP 2 8 1979

September 20, 1979 L-79-265

Director of Nuclear Reactor Regulation
Attention: Darrell G. Eisenhut, Acting Director
Division of Operating Reactors
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Eisenhut:

Re: Turkey Point Units 3 and 4 Docket Nos. 50-250 and 50-251

Proposed Change to Facility Operating Licenses DPR-31 & DPR-41

On November 8, 1978, the NRC issued "temporary" fire protection Technical Specifications as Amendment 42 to Facility Operating License DPR-31 and Amendment 34 to Facility Operating License DPR-41. A footnote on Page 3.14-2 of those Technical Specifications requires that a modification be completed to the screen wash system to allow the system to be used as a fire water supply by November, 1979.

On March 21, 1979, the NRC issued License Amendment 45 to Facility Operating License DPR-31 and Amendment 37 to Facility Operating License DPR-41 along with the Staff's fire protection safety evaluation. These Amendments required that the screen wash system modifications be completed by December, 1980. The accompanying safety evaluation indicated that the Staff had not completed their review of the adequacy of fire protection water supply.

Florida Power & Light Company requests a change to Turkey Point Units 3 and 4 Technical Specifications to delete the requirement that the screen wash system modifications be completed by November, 1979. This proposed change is requested for clarification and consistency with the Facility Operating License change dated March 21, 1979.

The Turkey Point Nuclear Safety Committee and the Florida Power & Light Company Nuclear Review Board have reviewed this proposed change. They concluded that it does not involve an unreviewed safety question.



Director of Nuclear Reactor Regulation Attention: Darrell G. Eisenhut, Acting Director Division of Operating Reactors

Page 2

We have determined that this proposed Amendment involves a Class I and a Class II amendment as defined by 10CFR170.22. Accordingly, a check for \$1600 is enclosed.

Very truly yours,

Robert E. Uhrig Vice President

Advanced Systems & Technology

REU/GDW:1tm Enclosure

cc: J. P. O'Reilly, Region II
Robert Lowenstein, Esq.

- b:1. With one pump and/or one water supply inoperable, restore the inoperable equipment to operable status within seven (7) days or prepare and submit a Report to the Commission pursuant to Specification 6.9.2.b.
- b.2. With one water supply below the minimum specified limit for one day connect the spool piece to make the screen wash pump available for fire water supply.*
- c. With no Fire Protection Water System operable:
 - 1. Establish a backup fire protection water system within twenty-four (24) hours, and
 - 2. Submit a Report in accordance with Specification 6.9.2.3.

3. FIRE HOSE STATIONS

a. Fire hose stations in the vicinity of safety related equipment shall be operable at all times when the safety related equipment in their area of protection is required to be operable; or within eight (8) hours, an equivalent capacity fire hose shall be run from an equivalent water source to the inoperable location.

4. PENETRATION FIRE BARRIERS

a. All electrical penetration fire barriers protecting safety related equipment shall be functional when safety related equipment in the area is required to be operable; or within one (1) hour of the barrier being found not intact; a fire watch patrol shall inspect at least one side of the inoperable barrier at least once per hour, as operational conditions permit, until the affected penetration fire barrier is restored:

^{*}This specification becomes effective upon completion of the necessary rodifications.

STATE OF FLORIDA) SS.
COUNTY OF DADE)
E. A. Adomat , being first duly sworn, deposes and says:
That he is <u>Executive Vice President</u> of Florida Power & Light Company, the Licensee herein;
That he has executed the foregoing document; that the state- ments 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 Licensee
E. L. Adomat
E. A. Adomat
Subscribed and sworn to before me this
20th day of Systember, 1979
Low J. Marine
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 aucust 24, 1931 Bonded thru maynard bonding agency

. .