## CATEGORY 1

## REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:9801080094 DOC.DATE: 97/12/30 NOTARIZED: NO DOCKET # FACIL:50-250 Turkey Point Plant, Unit 3, Florida Power and Light C 05000250 50-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251 AUTHOR AFFILIATION AUTH.NAME HOVEY, R.J. Florida Power & Light Co. RECIP.NAME RECIPIENT AFFILIATION Region 2 (Post 820201) REYES. SUBJECT: Provides notification of completion of actions identified in IFI 50-250/97-08 & 50-251/97-02, per GL 89-10 closure insp. DISTRIBUTION CODE: IE01D COPIES RECEIVED:LTR | ENCL () SIZE: TITLE: General (50 Dkt)-Insp Rept/Notice of Violation Response NOTES: RECIPIENT COPIES RECIPIENT COPIES ID CODE/NAME ID CODE/NAME LTTR ENCL LTTR ENCL PD2-3 PD CROTEAU, R 1 AEOD/TTC INTERNAL: AEOD/SPD/RAB FILE CENTER **DEDRO** 1 NRR/DRCH/HHFB 1 NRR/DRPM/PECB 1 NRR/DRPM/PERB 1 NUDOCS-ABSTRACT 1 OE DIR OGC/HDS3 1 RGN2 FILE 01 EXTERNAL: LITCO BRYCE, J H NOAC 1 NRC PDR NUDOCS FULLTEXT

NOTE TO ALL "RIDS" RECIPIENTS: PLEASE HELP US TO REDUCE WASTE. TO HAVE YOUR NAME OR ORGANIZATION REMOVED FROM DISTRIBUTION LISTS OR REDUCE THE NUMBER OF COPIES RECEIVED BY YOU OR YOUR ORGANIZATION, CONTACT THE DOCUMENT CONTROL DESK (DCD) ON EXTENSION 415-2083

Α

E

1.

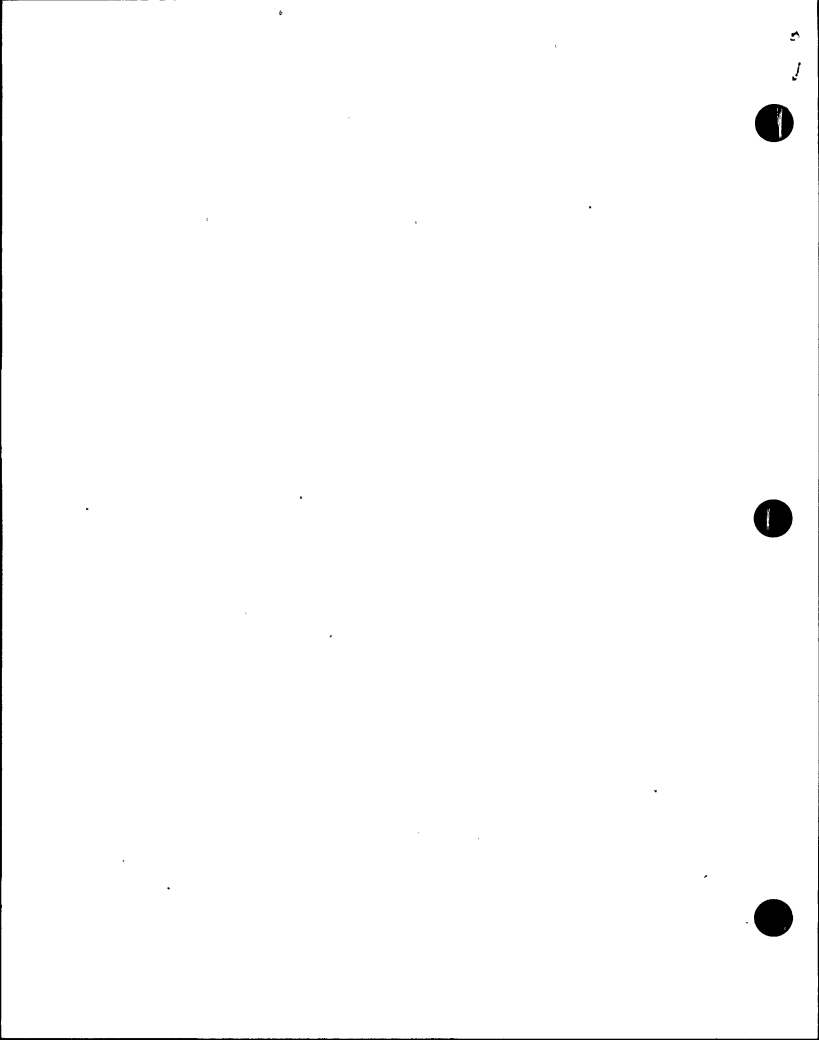
U

M

E

N

T





DEC 3 0 1907 L-97-318 10 CFR 50.4

IEDI 10

Regional Administrator, Region II U.S. Nuclear Regulatory Commission Atlanta Federal Center 61 Forsyth St., SW, Suite 23T85 Atlanta, GA 30323

Dear Mr. Reyes:

Rc:

Turkey Point Units 3 and 4

Docket Nos. 50-250 and 50-251

Generic Letter 89-10 - Closure Inspection Follow-Up Items

The NRC Closure Inspection of Generic Letter (GL) 89-10, "Safety-Related Motor-Operated Valve Testing and Surveillance," for Turkey Point Units 3 and 4 was conducted during the period of July 14 through July 18, 1997. The results of the Closure Inspection are documented by NRC Integrated Inspection Report Nos. 50-250/97-08 and 50-251/97-08. The NRC inspectors concluded that the GL 89-10 implementation for Turkey Point Units 3 and 4 meets the intent of the GL in verifying the design-basis capabilities of its motor operated valves. However, the inspectors identified weaknesses in the documented justifications for assumptions applied in calculations, in evaluations of stem friction coefficients, and in extrapolations of dynamic test data. FPL committed to update the affected documentation, and to notify NRC Region II of the completion status by the end of the year. An Inspector Followup Item (IFI) 50-250, 251/97-08-02 was opened to track the completion of FPL's actions.

The purpose of this letter is to notify you that FPL's actions to update the affected documentation (addressed by IFI 50-250, 251/97-08-02) have been completed.

Please contact us if there are any questions about this submittal.

Very truly yours,

R. J. Hovey
Vice President
Turkey Point Plant

OIH

9801080094 971230 PDR ADOCK 05000250

cc:

Document Control Desk, USNRC, Washington, D.C. Senior Resident Inspector, USNRC, Turkey Point Plant

0.00009

an FPL Group company

