REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

2

ACCESSION NBR: 8710160307 DOC. DATE: 87/10/13 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 AUTH. NAME AUTHOR AFFILIATION WOODY, C. O. Florida Power & Light Co. RECIP. NAME RECIPIENT AFFILIATION Document Control Branch (Document Control Desk)

SUBJECT: Forwards update to util response to Insp Repts 50-250/85-09 & 50-251/85-09. Insp of existing pressure boundary bolting on listed safety-related & no safety-related sys has been completed.

DISTRIBUTION CODE: IEO1D COPIES RECEIVED:LTR __ ENCL __ SIZE: __ TITLE: General (50 Dkt)-Insp Rept/Notice of Violation Response

NOTES:

	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL		RECIPIENT ID CODE/NAME	COPIES LTTR ENCL		
	PD2-2 PD	1	1	McDONALD, D	2	2	
INTERNAL:	AEOD	-1	1	DEDRO	i	1	
	NRR MORISSEAU, D	1	1	NRR/DOEA DIR	1	1	
	NRR/DREP/EFB	1	1	NRR/DREP/RPB	2	2	
	NRR/DRIS DIR	1	1	NRR/PMAS/ILRB	1	1	
	DE LIEBERMAN, J	1	1	DGC/HDS2	1	1	
	REGEFICE	1	1	RES DEPY GI	1	1	
	RGN2 FILE 01	1	1				
EXTERNAL:	LPDR	1	1	NRC PDR	1	1	
	NSIC	1	1.	-			

· · ·

0

P. O. BOX 14000, JUNO BEACH, FL 33408-0420

USNRC-DS

1987 SEP -6 A 9 58.



OCTOBER 1 3 1987

L-87-404

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D.C. 20555

Gentlemen:

Re: Turkey Point Units 3 and 4 Docket Nos. 50-250 and 50-251 Inspection Report 250-85-09 and 251-85-09 Update

The attached status report updates Florida Power & Light Company's response to Inspection Report 85-09. Our letter, L-86-406, dated October 3, 1986, provided the results from the Unit 4 inspections. All inspections are now complete and the results are provided.

Should there be any questions, please contact us.

Very truly yours,

Q. Ø. Woody Group Vice President Nuclear Energy

COW/RG/gp

Attachment

8710160307

871013

PDR

PDR. ADOCK 05000250

cc: Dr. J. Nelson Grace, Regional Administrator, Region II, USNRC. Senior Resident Inspector, Turkey Point Plant

-

• • •

TURKEY POINT UNITS 3 AND 4

Final Findings From Thread Engagement Inspections

In response to concerns related to Violation 1 of IE Inspection Report 250/251 85-09, an inspection of existing pressure boundary bolting on the following safety-related and non safety-related systems has been completed.

- Main Steam 1) 2) Feedwater 3) Auxiliary Feedwater 4) S/G Blowdown 5) RHR/Safety Injection 6) CVCS 7)
- 8) Intake Cooling Water · 9) Containment Spray , 10) Spent Fuel Pit Cooling 11) Containment Purge **Diesel Generators**

0

- 12) Fire System
- 13) Component Cooling Water

With the recent completion of the unit 3 Reactor Coolant System (RCS) inspection and subsequent results evaluation by engineering, a total of 239 threaded fasteners required immediate corrective actions since full thread strength could not be demonstrated.

An, additional listing of approximately 400 threaded fasteners were analyzed and found to have full bolt strength in their present configuration, however, to comply with the governing codes and standards with respect to thread engagement, these threaded fasteners are being scheduled for rework during the next reasonable maintenance interval.

