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

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Re: Turkey Point Unit 3

Docket No. 50-250

Inservice Inspection Program, Third 10-Year Interval, Third Period Examination Schedule For Remaining RCS Components

The purpose of this letter is to document our discussion of June 13, 2002, with NRR on the subject of examinations necessary to be completed for the third interval of the Florida Power & Light (FPL) Turkey Point Unit 3 ISI Program. Present on the phone call were Eva Brown (NRR PM); Tom McLellan (NRR ISI Reviewer); Walt Parker and Craig Mowrey (Turkey Point Licensing); and Ed Lyons, Glenn Alexander, Donna Robbins, and Charles Tudor (FPL Engineering).

FPL presented the following plan for completion of large scope components scheduled to be examined in the third period of the third interval:

Turkey Point Unit 3 has several large Reactor Coolant, Main Feedwater, and Main Steam System components remaining to complete the third ten-year Inservice Inspection (ISI) Program. The components involved are all large scope and manpower intensive for access and examination. To meet the station's goals and to schedule this work in an effective manner consistent with ALARA principles, FPL is extending the third period of the third interval by eight months, as allowed by IWB-2412(b). In doing so we will be dividing the remaining large components between the Spring 2003 outage and the Fall 2004 outage. Only the components shown scheduled for the Fall 2004 outage are affected by this extension. A matrix is attached listing the subject components and the scheduled examination dates for each. The Fourth Inspection Interval will not be modified by this action. In addition, please note that there is no intention at this time to apply the same extension to the Turkey Point Unit 4 ISI Program.

Should there be any questions, please contact Glenn Alexander at 561-691-2994.

Very truly yours,

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John P. McElwain Vice President Turkey Point Plant

CLM CLM Contraction

NRC Regulatory Issue Summary 2001-05 waived the requirements that multiple copies of documents be submitted to the NRC.

ADY

Unit 3 Remaining Third Interval Large Component Examinations

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SPRING 2003	FALL 2004
RPV Studs, Nuts, & Washers	Reactor Pressure Vessel – 10 year ISI
RPV Flange ligaments	27.5" Elbow to RPV Nozzle
3 - CRDM Housing Welds	29" RPV Nozzle to Pipe
Steam Generator Inlet Nozzle Inner Radius Section	Pressurizer Head to Lower Shell weld & long seams
Steam Generator Outlet Nozzle Inner Radius Section	"C" RCP Pump Casing Welds A,B,C
5 RCS Main Loop welds (27.5", 29" & 31"dia.)	
14" FW - Augmented Examination From Nozzle Ramp to 1 Diameter on Elbow (all three S/Gs)	
Steam Generator "A" - Tube Sheet to Stub Barrel	
Steam Generator "A" - Stub Barrel to Lower Shell	
Steam Generator "A" - Feedwater Nozzle to Shell	
Steam Generator "A" - Feedwater Nozzle Inner Radius Section	
26" MS "C" - Elbow to Pipe & long seams	