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ACCESSION NBR:8210060281 DUC.DATE: 82/09/30 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

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VARGA, S.A. Operating Reactors Branch 1

SUBJECT: Forwards revised schedule for providing final response re control of heavy loads on Guideline 4 (special lifting devices) & Guideline 7 (crance design). Only manufacturers can obtain requested info.

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September 30, 1982 L-82-423

Office of Nuclear Reactor Regulation
Attention: Mr. Steven A. Varga, Chief
Operating Reactors Branch #1
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Varga:

Re: Turkey Point Units 3 & 4

Docket Nos. 50-250 and 50-251

Control of Heavy Loads

Draft Technical Evaluation Report

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In our letter (L-82-346) dated August 10, 1982, we provided additional information on the items in the Draft Technical Evaluation Report on . Control of Heavy Loads at Turkey Point Units 3 & 4.

Guideline 4 (Special Lifting Devices) and Guideline 7 (Crane Design) could not be fully answered at that time because we needed information which could only be obtained from the crane and lifting device manufacturers. Due to delays in receiving this information, we have had to revise our schedule for providing our final response on these quidelines. Our new schedule is attached.

Yery truly yours,

Robert E. Uhrig Vice President

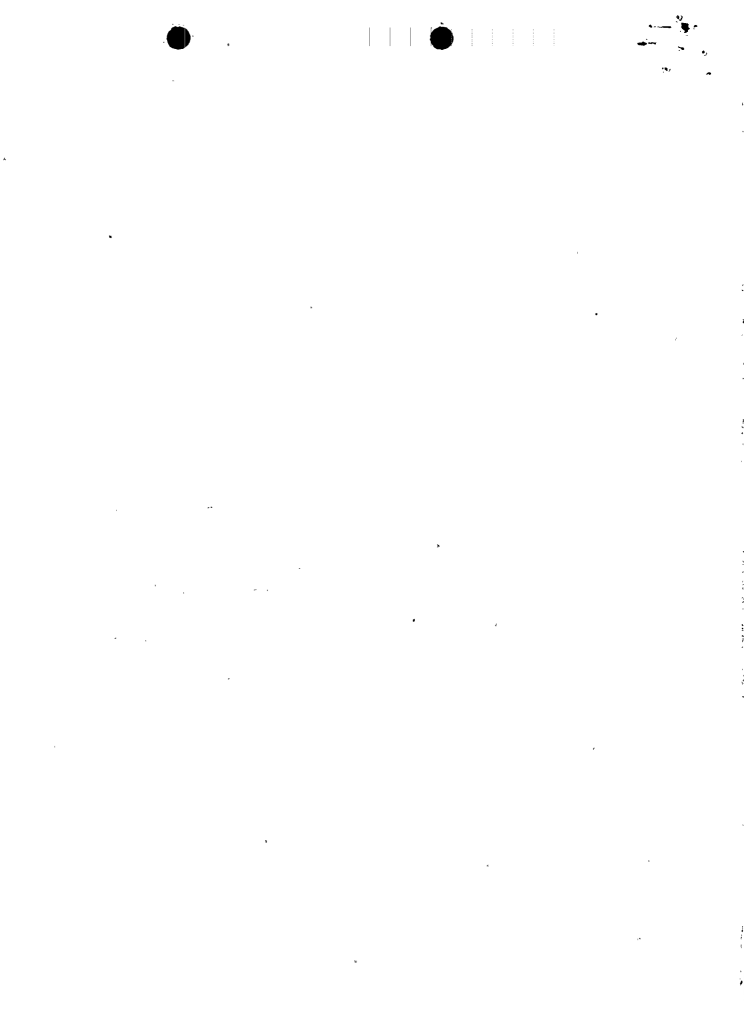
Advanced Systems & Technology

REU/PLP/mbd

Attachment

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

A050



Re: Turkey Point Units 3 & 4
Docket Nos. 50-250 and 50-251
Control of Heavy Loads
Draft Technical Evaluation Report

This response provides the status of the open items in FPL's first part responses to the NRC on the Control of Heavy Loads at Turkey Point.

Compliance with Guideline 4, which pertains to the design of special lifting devices, and Guideline 7, for cranes, could not be fully demonstrated without first obtaining the design criteria from the applicable manufacturers. A status and schedule for the closing of these open items follows:

CRANE DESIGN:

Letters to the manufacturers of the affected cranes were sent out in August requesting proposals and schedules for evaluation in accordance with NUREG 0612 Guideline 7.

Assuming the receipt of proposals by 9/30/82 that are responsive to our inquiry, we will direct the crane manufacturers to proceed with their evaluation on or before 10/29/82.

SPECIAL LIFTING DEVICES:

Special lifting devices may be divided into two categories; those which have been supplied by Westinghouse and those which have been designed by Florida Power and Light (FPL).

A proposal from Westinghouse to do the required evaluation has been received and they have been subsequently directed to proceed with this analysis. Their response to this evaluation is presently promised for 12/31/82. Allowing for internal FPL review and administration, the results of the evaluation will be released to NRC by 2/11/83.

We are presently accumulating the design details of the FPL designed special lift rigs. We will review this design and provide a report on their load thandling reliability. It is expected that the safety factors of Guideline will be satisfied. This evaluation will be completed and submitted by 2/11/83.