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 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
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 WOODY, C. O. Florida Power & Light Co.
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SUBJECT: Forwards "Select Sys Assessment Progress Summary," for
 Dec 1987.

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JANUARY 20 1988

L-88-31

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
Select System Assessment Progress Summary

Attached please find the December 1987 progress summary of the Select System Assessment.

Should there be any questions regarding this information, please contact us.

Very truly yours,

C. O. Woody
Executive Vice President

COW/SDF/gp

Attachment

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

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PDR ADDCK 05000250
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SELECT SYSTEM REVIEW
DECEMBER 1987 PROGRESS

Design Basis Reconstitution

Work continues on a risk based assessment of historic Plant Changes/Modifications. Scope finalization is expected in January for the total effort.

Reconstituted design basis documents have been issued for trial use to appropriate groups within the Company.

Reconstitution of design basis for Area Radiation Monitoring, Process Radiation Monitoring and Normal Containment Coolers is expected to start on schedule in January.

Design basis verification activities are proceeding in accordance with the Integrated Schedule.

Safety Engineering Group (SEG) Review

System Engineer review of the applicable sections of the Unit 3 closeout report is complete with corrective actions having been initiated where necessary.

Configuration Management

Revisions to the affected drawings resulting from implementation of Select Systems modifications during the Unit 3 Refueling Outage were completed on schedule by January 11, 1988.

Other Significant Progress

- o Completed Auxiliary Feedwater (AFW) System steam trap/drain mods.
- o Completed AFW pump performance testing/evaluation for modified rotors.
- o Completed implementation of PC/M 87-365 for Component Cooling Water (CCW) sample system piping addition.
- o Completed CCW vendor technical manual review for storage requirements.
- o Revised CCW T&E Drawing to show heat exchanger valve positions.
- o Completed modifications to Instrument Air (IA) regulator drain valves.

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Select System Review
December 1987 Progress
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- o Developed T&E Drawing for IA inside containment.
- o Dispositioned IA NCR on CV-2803 actuator (details available on request).
- o Incorporated Reactor Protection System (RPS) shunt trip requirements into various documents (details available on request).
- o Modified indicators to show when inverters are fed by Constant Voltage Transformer.

