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ACCESSION NBR: 8803310261 DOC. DATE: 88/03/18 NOTARIZED: ND 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 CONWAY, W. F. Florida Power & Light Co. RECIP. NAME RECIPIENT AFFILIATION Document Control Branch (Document Control Desk)

SUBJECT: Confirms agreement from 880315 meeting that operability of intake cooling water/component cooling water HXs will be verified by determining that every combination of HXs capable of removing design basis heat loads.

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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 ' ICW/CCW Heat Exchanger Operability

On March 15, 1988, Florida Power & Light Company (FPL) met with the NRC Staff to discuss concerns related to intake cooling water (ICW) and component cooling water (CCW) system operation identified in a safety evaluation by the Office of Nuclear Reactor Regulation Plant Systems Branch, forwarded to FPL by letter dated December 1, 1987. FPL had requested the meeting specifically to discuss ICW/CCW heat exchanger operability and revised technical specifications for the ICW/CCW systems.

As agreed to at that meeting, operability of the ICW/CCW heat exchangers will be verified by determining that every combination of two heat exchangers is capable of removing design basis heat loads. This operability determination method was considered to be consistent with the conclusions of the Plant Systems Branch Safety Evaluation. A heat exchanger would be declared inoperable and the appropriate action statement entered when it became known that the heat exchanger in combination with either of the two remaining heat exchangers cannot remove the design basis heat load.

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That determination will be made in accordance with the FPL surveillance program for the heat exchangers as discussed at the meeting. The program is implemented at the plant by Procedure TP-419. The program was also discussed in FPL letter L-87-479 dated November 18, 1987.

If there should be any questions, please call us.

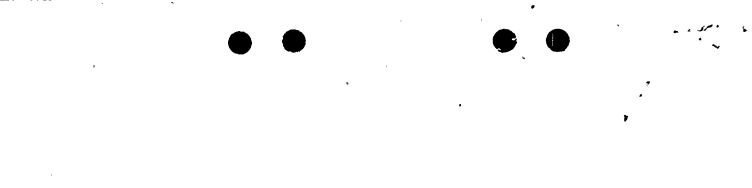
Very truly yours,

War W. F. Conway

W. F. Conway Acting Group Vice President Nuclear Energy

WFC/TCG/gp

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



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