

LOUISIANA / 142 DELARONDE STREET POWER & LIGHT / PO BOX 6008 • NEW ORLEANS, LOUISIANA 70174 • (504) 366-2345

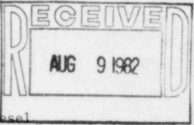
August 5, 1982

G. D. MCLENDON Senior Vice President

W3K-82-0481 Q-3-A35.07.38

Mr. John T. Collins, Regional Administrator, Region IV U. S. Nuclear Regulatory Commission 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76012

SUBJECT: Waterford SES Unit No. 3 Docket No. 50-382 Significant Construction Deficiency No. 38 "Start-Up Test Control; Flooding of Emergency Diesel Generator Control and Relay Panel" Third Interim Report



LE27

Reference: LP&L Letter W3K-82-0414 to NRC dated July 14, 1982

Dear Mr. Collins:

The Final Report on Significant Construction Deficiency No. 38 was to be submitted on August 16, 1982. We are unable to meet this date.

The replacement panels for the Emergency Diesel Generator are presently being installed. Completion of the corrective action and the reivew of the supporting documentation will be accomplished to allow the submittal of the Final Report of Significant Construction Deficiency No. 38 by September 10, 1982.

If you have any questions, please advise.

Very truly yours,

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G.D. McLendon

GDMcL/LLB/grf

cc: 1) Director Office of Inspection & Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

> Director Office of Management Information and Program Control U. S. Nuclear Regulatory Commission Washington, D. C. 20555

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