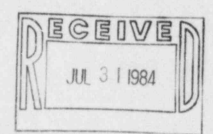


POWER & LIGHT/Waterford 3 SES/P. O. Box B/Killona, LA 70066

July 25, 1984

W3K84-1707 Q-3-A35.07

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



REFERENCE: Telecon R. Gimelli (LP&L) and L. Martin (NRC Region IV)

on July 11, 1984

Dear Mr. Collins:

SUBJECT: Waterford SES Unit No. 3

Docket No. 50-382

Potentially Reportable Deficiency No. 172

"Changes to EFW Control System May Not Support Chapter 15 of FSAR"

Supplemental Report

At the present time, analyses to confirm the selected Steam Generator Level setpoints for the EFCS are being performed. Preliminary analyses indicate that present Steam Generator level setpoints selected for the EFCS are satisfactory. Combustion Engineering has completed system response analysis and the results of completed final engineering analysis, including instrument inaccuracies, will be available by July 27, 1984, at which time the final safety analyses will be performed.

The Final Report will be provided to the USNRC on August 3, 1984.

Very truly yours,

T. F. Gerrets

Corporate Quality Assurance Manager

TFG: CNH: SSTG

cc: Director

Office of Inspection & Enforcement U. S. Nuclear Regulatory Commission

Washington, D.C. 20555

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Mr. John T. Collins July 25, 1984 W3K84-1707 Page 2

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

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Mr. W. M. Stevenson Monroe & Lemann 1424 Whitney Building New Orleans, Louisiana 70130

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