



LOUISIANA
POWER & LIGHT

142 DELARONDE STREET
P. O. BOX 6008 • NEW ORLEANS, LOUISIANA 70174 • (504) 366-2345

February 16, 1984

W3P84-0396
3-A1.01.04
Q-3-A20.02.02
L.02

Director of Nuclear Reactor Regulation
Attention: Mr. G.W. Knighton, Chief
Licensing Branch No. 3
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

SUBJECT: Waterford SES Unit 3
Docket No. 50-382
Response to Generic Letter 83-28, Item 4.1
Reactor Trip System Reliability
(Vendor-Related Modifications)

Dear Sir:

The subject Generic Letter, in Item 4.1, requested that all vendor-recommended reactor trip breaker modifications be reviewed and implementation verified.

Waterford 3 utilizes GE AK-2-25 circuit breakers in its reactor trip design. We receive all vendor recommended modifications through direct correspondence with Combustion Engineering (CE), the supplier of the reactor trip breaker. CE receives direct communication from the manufacturer, General Electric (GE).

LP&L has recently verified, with both CE and GE that no recommended breaker modifications have been issued by GE. We are currently setting up a vendor interface for reactor trip system components in compliance with Item 2.1 of Generic Letter 83-28. Any future reactor trip breaker modifications recommended by GE will be identified through the vendor interface mechanism.

Should you have any questions or comments on this matter please contact Mike Meisner at (504) 363-8938.

Yours very truly

K. W. Cook
Nuclear Support & Licensing Manager

KWC/MJM/ch

cc: W.M. Stevenson, E.L. Blake, J. Wilson, G.L. Constable

8402230001 840216
PDR ADOCK 05000382
A PDR

Boo1
1/0