



LOUISIANA
POWER & LIGHT

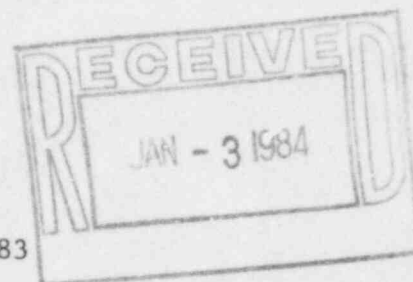
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December 28, 1983

W3P83-4210
3-A45
3-A1.01.04

Mr. Eric Johnson
Chief, Reactor Project Branch 1
U.S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011

SUBJECT: Waterford 3 SES
Docket No. 50-382
Response to Emergency Preparedness Appraisal
Items 382/83-08-97 and 382/83-08-62



REFERENCE: LP&L Letter W3P83-3356 dated October 18, 1983

Dear Mr. Johnson:

1) Appraisal Item 382/83-08-97

A survey has been performed to determine the capability of the site public address system to provide a verbal message to all personnel within the owner controlled area. Design and procurement of equipment to correct deficiencies is in progress. The system modifications are scheduled to be completed and the system retested by 1/13/84.

2) Appraisal Item 382/83-08-62

The original in-plant paging system was designed to account for high noise areas within the plant. The system will be reviewed for possible modifications resulting from equipment changes within the plant. Actual noise levels will be measured during 5% power operation. Following evaluation of this data the PA system will be expanded or supplemented by strobe lights to ensure emergency messages can be transmitted to all areas within the plant.

Very truly yours,

K. W. Cook
Nuclear Support & Licensing Manager

KWC/PNB/ch

cc: W.M. Stevenson, E.L. Blake, B. Churchill, J.T. Collins, G.L. Constable,
G. Groesch

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