



LOUISIANA
POWER & LIGHT

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

April 24, 1982

W3P82-1074
3-A45

Mr. R. L. Tedesco
Assistant Director of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

50-382



SUBJECT: Waterford 3 SES
Emergency Plan

Dear Mr. Tedesco:

In reference to the April 20, 1982 testimony submitted to the Atomic Safety and Licensing Board by your Mr. Don Perrotti, further clarification is offered in regard to the NRC response to question 10 on page 11:

- 1) The Waterford 3 SES Emergency plan will be revised to reflect that the Operational Hotline shall be used as the primary communication link with the Louisiana Nuclear Energy Division (LNED), Louisiana Office of Emergency Preparedness (LOEP), St. Charles Parish, and St. John the Baptist Parish. The commercial telephone system shall be used as a backup means of communication. As a second backup, the Civil Defense radio will be used to notify LOEP, St. Charles and St. John the Baptist Parishes.
- 2) The Waterford 3 SES Emergency Plan section 7.5.4 will state as follows:

7.5.4 Off-site Emergency Notification System

The public alert/notification system for St. Charles and St. John the Baptist Parishes consists of a combination of alert systems (fixed sirens, tone-alert receivers, radios, mobile sirens, and mobile loudspeakers) as well as the Emergency Broadcast System (EBS) and local broadcast media.

The backbone of the early warning system is a network of 38 fixed locations, rotating, radio-activated, battery-operated sirens to be located in St. Charles and St. John the Baptist Parishes. When activated, the sirens will produce a 3-5 minute steady signal. Residents, upon hearing the sirens, would then turn on local radio and cable TV stations to obtain the specific emergency broadcast information.

Notification to industry within the 10 mile EPZ will be via the Industrial Hotline in St. Charles Parish. In St. John the Baptist Parish the Mutual Aid radio network or commercial telephone will

X005
s
1/1

be utilized. These systems will be utilized in addition to the fixed siren system to ensure notification to industrial workers.

- 3) The Waterford 3 SES Emergency Plan Figure 7-11 will be revised as follows:

See Attachment 1

- 4) The Waterford 3 SES Emergency Plan Table 8-1 will be revised to include the following:

Personnel Category	Involved Personnel	Training
Corporate Command Center Personnel	Sr. VP - Operations VP & Treasurer Corporate Security Mgr. VP - Administration VP - Governmental Affairs Chief Engineer Public Relations Director	Emergency Response Organization Emergency Planning Zones Emergency Classification Emergency Action Levels Emergency Facilities Emergency Measures Communication and Recordkeeping

- 5) The Waterford 3 SES Emergency Plan section 5.1.1.1 will be revised to reflect the following:

5.1.1.1 h Emergency Planning Coordinator

The Emergency Planning Coordinator has the responsibility for the following:

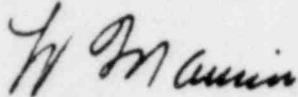
- a) Ensuring the coordination and interface of the site plan with state and local plans.
- b) Ensuring that information and data in the EPIPs are consistent with the emergency Plan.
- c) Ensuring the EPIPS are coordinated and interface properly with other procedures.
- d) Assisting the Training Manager - Nuclear in coordinating and/or providing Emergency Plan training.
- e) Maintaining himself current with respect to Federal regulations and guidance that impact emergency planning activities, including appropriate training seminars, etc.

- 6) The Waterford 3 SES Emergency Plan Table 8-1 will be revised to reflect the following:

Personnel Category	Involved Personnel	Training
Emergency Planners	Emergency Planning Coordinator	Appropriate NRC/FEMA/-INPO meetings/seminars

If there are any questions, please advise.

Your very truly,



L. V. Maurin

LVM/RGA/pco

cc: S. J. Wolfe, Esq., Dr. W. H. Jordan, Dr. H. Foreman, E. Blake,
M. Stevenson, L. Constable, D. Perrotte, S. Black, S. Turk,
B. Churchill, L. Jones, L. Fontana

ATTACHMENT 1

Figure 7-11

