Docket No. 50-261 License No. DPR-23

Carolina Power and Light Company ATTN: Mr. Lynn W. Eury Executive Vice President Power Supply P. O. Box 1551 Raleigh, NC 27602

Gentlemen:

SUBJECT: REVIEW OF EMERGENCY RESPONSE FACILITIES

On August 9, 1990, Ms. A. T. Boland of the Region II staff conducted a review of the emergency response facilities at your H. B. Robinson site. The review focused on the availability of workspace and communications for NRC personnel in the event an Agency response is warranted for an incident at your site.

Facility tours were conducted in the Control Room, Technical Support Center, Cperations Support Center, Emergency Operations Facility, and Joint Information Center in order to identify current NRC resources as well as understand Robinson's emergency organization and response philosophy. Concurrently, discussions were held with members of the Corporate and site emergency planning staffs regarding NRC's Incident Response organization (Information Notice 86-18) and ways of most effectively integrating the NRC response into your existing Emergency Plans based upon your organization and space and equipment capabilities. In addition, the lessons learned from NRC's participation in the 1988 Brunswick exercise were factored into the review, due to the similarity in response facilities between the two sites.

A summary of the modifications by area which would enhance NRC's ability to effectively respond to the H. B. Robinson site is provided in the Enclosure. Your staff indicated that incorporation of these items could be accommodated; however, due to the fact that the location of the Joint Information Center is changing in the near future, it was agreed that the recommendations for NRC accommodations would be deferred and incorporated into the new facility (scheduled for early 1991).

We appreciate the cooperation of your staff in determining the most effective and efficient means of satisfying NRC's logistical and communications needs. We believe the modifications proposed will enhance our ability to work

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effectively with your staff in meeting our overall responsibilities during an emergency. Should any impediments or questions be encountered during implementation please contact A. Boland of my staff at 404-331-3758.

Sincerely,

ORIGINAL SIGNED BY DOUGLAS M. CORLINS

Douglas M. Collins, Chief Emergency Preparedness and Radiological Protection Branch Division of Radiation Safety and Safeguards

Enclosure:
Modifications/Additions to
NRC Response Resources

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ENCLOSURE

MODIFICATIONS/ADDITIONS TO NRC RESPONSE RESOURCES

Control Room

Provisions for the use of 1 telephone in the Shift Technical Advisor's Office for the NRC Resident Inspector.

Operations Support Center

Provide 1 telephone for use by NRC Health Physics personnel. (This was satisfied by providing an already existing telephone located in the shop area - #1659).

Technical Support Center

- Add workspace and 1 telephone at the TSC Management Table next to the Radiological Control Director for the NRC Radiological Safety Coordinator.
- ° Add 1 table and 2 telephones (accommodating 2) to the NRC area in the main TSC Command Room.
- Transfer the multiline RCLM phone currently in NRC area in the main TSC Command Room to the already established NRC seat at the TSC Management Table for the NRC Operations Coordinator/Resident Inspector.
- Relocate ENS and HPN phones from NRC Room to the location of the Robinson communicators, thus providing an ENS link for both NRC and licensee use in the main TSC Command Room.

Emergency Operations Facility

- Provide additional work space at the EOF Management Table next to the NRC Director of Site Operations for the NRC Emergency Response Coordinator (no additional communications needed).
- Reconfigure NRC workspace in the main EOF Command Room to accommodate 7-8 persons rather then 4. This area would then include NRC communicators, the Government Liaison Coordinator, the Protective Measures Coordinator, and the Reactor Safety Coordinator.
- Add 3 telephones to the NRC workspace in Main EOF Command Room discussed in previous item.
- Provide workspace in Dose Assessment and Environmental Monitoring Area for the co-location 3 people (Dose Assessment Coordinator, Environmental Dose Assessment Coordinator, and Environmental Coordinator) with 1 standard telephone line and 1 modem-line telephone.

 $^{\circ}$ $\,$ Move the HPN and ENS from NRC Room to NRC Area in Main Command Room. Joint Information Center

Add 1 modem-line telephone for use with a computer.