

Carolina Power & Light Company

FEB 00 1985 .

SERIAL: NLS-84-520

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation United States Nuclear Regulatory Commission Washington, DC 20555

SHEARON HARRIS NUCLEAR POWER PLANT UNIT NO: 1 - DOCKET NO. 50-400 CORPORATE EMERGENCY PLAN

Dear Mr. Denton:

Carolina Power & Light Company (CP&L) hereby submits three copies of the Corporate Emergency Plan and Implementing Procedures, revised October 1984. This document supplements information contained in the Shearon Harris Nuclear Power Plant Emergency Plan.

As requested by Generic Letter 81-27, CP&L draws your attention to the home telephone numbers listed in CEPIP-1, "Corporate Emergency Plan Notification" and CEPIP-2, "Emergency Response Team Transportation". CP&L requests that these home telephone numbers be withheld from public disclosure due to the private nature of this information. The specific telephone numbers to be withheld are identified in parenthesis on each affected page.

> 411 Fayetteville Street • P. O. Box 1551 • Raleigh, N. C. 27602

If you have any questions, please contact Mr. Gregg A. Sinders at 919-836-8168.

Yours very truly,

Mr. R. A. Watson - Vice President Harris Nuclear Project

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GAS/pgp (973GAS) Attachment

PDR

Mr. B. C. Buckley (NRC) cc: Mr. G. F. Maxwell (NRC-SHNPP) Mr. J. P. O'Reilly (NRC-RII) Mr. Travis Payne (KUDZU) Mr. Daniel F. Read (CHANGE/ELP) Mr. G. E. Simonds (NRC) Mr. C. A. Barth (NRC) Mr. B. W. Jones (NRC) Chapel Hill Public Library Wake County Public Library

Mr. Wells Eddleman Mr. John D. Runkle Dr. Richard D. Wilson Mr. G. O. Bright (ASLB) Dr. J. H. Carpenter (ASLB) Mr. J. L. Kelley (ASLB) Mr. S. Crockett (ASLB) Mr. S. W. Perry (FEMA) Mr. S. Rochlis (FEMA) Dr. L. Little Mr. R. P. Gruber

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CORPORATE EMERGENCY PLAN

POLICY STATEMENT

It is the policy of Carolina Power & Light Company to engineer, construct, and operate nuclear power plants without jeopardy to public health and safety. Measures shall be developed at each operating nuclear plant to protect plant employees, contractors, and the general public in the event of an emergency at the plant. The measures shall be documented in emergency plans and procedures developed for each nuclear plant under the direct responsibility of the Plant General Manager. A Corporate Emergency Plan shall be developed and maintained which provides Corporate emergency preparedness policies and direction for the Company's nuclear generating plants. Implementing procedures for this Plan shall supplement plant specific emergency plans as necessary to assure adequate resources are available to handle any emergency at a Company nuclear plant. The Plan shall specify in detail additional off-site resources which may be required to supplement the existing plant staff in an emergency. The resources identified in the Corporate Emergency Plan shall be necessary off-site assistance to support plant operations, public information activities, and emergency communication activities.

This Plan shall be maintained in full compliance with all regulatory requirements.

The organizational structure and responsibilities for each level of CP&L management to implement this Corporate Emergency Plan shall be outlined in detail in the Plan and implementing procedures.

The effective date for implementation of change to this Corporate Emergency Plan shall not be later than fifteen (15) days after the revision date identified in the Revision and Approval Status. The control, revision, and distribution of this Corporate Emergency Plan is outlined in detail in Section 12.2, "Review and Update of Plan and Procedures," of the Plan.

Issued By:

Date: 11 -5-82

E. E. Utley Executive Vice President Power Supply and Engineering & Construction



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