

Carolina Power & Light Company

September 22, 1981

FILE: NG-3514(B)

Serial No.: NO-81-1553

Office of Nuclear Reactor Regulation
ATTENTION: Mr. T. A. Ippolito, Chief
Operating Reactors Branch No. 2
United States Nuclear Regulatory Commission
Washington, D.C. 20555

BRUNSWICK STEAM ELECTRIC PLANT, UNIT NOS. 1 AND 2
DOCKET NOS. 50-325 AND 50-324
LICENSE NOS. DPR-71 AND DPR-62
CONTROL OF HEAVY LOADS

Dear Mr. Ippolito:

Mr. D. G. Eisenhut's letter dated December 22, 1980 was transmitted to all licensees, and it requested information concerning control of heavy loads via several enclosures. This letter was received at Carolina Power & Light Company (CP&L) several times, and, because of the confusing nature of the enclosures, they were discussed with NRR staff earlier this year and guidance was given to CP&L staff regarding which questions to answer for each type (BWR and PWR) of plant. This confusion was again discussed with your staff in a telephone call on September 2, 1981. During the call, it was discovered that the letters and enclosures were identical except for parts of Enclosure 3; one was for PWRs and one was for BWRs although there was no identification to point this out. The PWR Enclosure 3 has been used in the efforts for both our Brunswick and Robinson plants. As a result, one omitted BWR item can not be completed by the requested date of September 22, 1981.

The recently-identified item for Brunswick will require four to six weeks to complete. In order to make a clear, complete submittal, CP&L prefers to transmit the entire Brunswick report to NRC in early November, 1981.

Please advise us if you have any questions regarding this revised schedule.

Yours very truly,

E. E. Utley Executive Vice President

Power Supply and

Engineering & Construction

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