



Carolina Power & Light Company

Brunswick Steam Electric Plant 38

P. O. Box 10429

Southport, NC 28461-0429

November 4, 1983

FILE: B09-13510C

SERIAL: BSEP/83-3557

Mr. James P. O'Reilly, Administrator
U. S. Nuclear Regulatory Commission
Region II, Suite 3100
101 Marietta Street N.W.
Atlanta, GA 30303

BRUNSWICK STEAM ELECTRIC PLANT, UNIT NOS. 1 & 2
LICENSE NOS. DPR-71 AND DPR-62
DOCKET NOS. 50-325 AND 50-324
SUPPLEMENTAL RESPONSE TO IE REPORT 50-324(325)/82-45

Dear Mr. O'Reilly:

In Carolina Power & Light Company's letter of July 28, 1983 (Serial No. BSEP/83-2170), CP&L provided a revised commitment to identify instrumentation requiring periodic calibration (used for verification of technical specification requirements) and to revise the master surveillance schedule to incorporate the required testing. In addition, the identification and scheduling of alarm devices requiring periodic calibrations was addressed. Due to the time required to review technical specifications and amendments, refinement of the criteria for identifying instrumentation verifying technical specifications, additional instrument loop research, and the number of procedural revisions necessary which interface with this program, CP&L finds that it cannot meet its December 31, 1983, completion date. The project plan for identifying and scheduling appropriate instrumentation and alarm device calibration should be completed by February 29, 1984.

The July 28, 1983, letter also contained a September 26, 1983, commitment date for identifying alarm devices and instrumentation requiring calibration. This date was in error in that it was designed to be a milestone date and not a firm commitment date. The Brunswick Technical Support discipline group has established a comprehensive project plan for this task identifying milestones and has responsibility for this project.

Very truly yours,

C. R. Dietz, General Manager
Brunswick Nuclear Project

RMP/joh/LETJH1

Enclosure

cc: Mr. R. C. DeYoung
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