

Carolina Power & Light Company

H. B. ROBINSON STEAM ELECTRIC PLANT PCST OFFICE BOX 790 HARTSVILLE, SOUTH CAROLINA 29550

MAR 6 1984

Robinson File No: 13510H

Serial: RSEP/84-175

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

> H. B. Robinson Steam Electric Plant, Unit No. 2 Docket No. 50-261 License No. DPR-23 30 - Day Special Report - Fire Suppression Water System

Dear Mr. O'Reilly:

Carolina Power and Light Company (CP&L) provides this Special Report on the inoperability of a section of the fire water loop for more than seven days in accordance with Technical Specification (T.S.) 6.9.3.9 pursuant to the requirements of T.S. 3.14.2.

At 0800 hours, on January 31, 1984, with the Plant in cold shutdown, a portion of the ten inch fire water loop was isolated to reroute it around the construction of a new building. Six hose stations described in the T.S., seven non-T.S. hose stations, and two hydrants were inoperable when this portion of the water fire loop was isolated. In accordance with T.S. 3.14.4.2, back-up hoses were provided to cover the six hose stations described in the T.S.

This portion of the ten inch fire water loop was not returned to service within seven days as allowed in T.S. 3.14.2. because it did not pass its hydrostatic test after rerouting. Additional support for the rerouted fire water piping was provided, the system was satisfactorily hydrostatically tested, and this portion of the fire water header loop was returned to service at 1720 hours, on February 10, 1984.

If you have any questions concerning this Special Report, please contact me or my staff.

Very truly yours,

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R. E. Morgan General Manager H. B. Robinson SEG Plant IMCCIOPY

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