

Brunswick Steam Electric Plant P. O. Box 10425 Southport, NC 28461-0429

February 1, 1983

FILE: B09-13520 SERIAL: BSEP/83-251

Mr. James P. O'Reilly, Director 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 IDENTIFIED 10CFR21 DEFICIENCY

Dear Mr. O'Reilly:

Carolina Power & Light Company informed Region II by telephone and follow-up correspondence (Serial No. BSEP/82-932) in April 1982 of an identified 10CFR21 deficiency; "A review of the Reactor Building environmental report...determined that a postulated pipe crack in the HPCI, RCIC, kWCU, and main steam line drains could result in a limiting environment for the Reactor Buildings of both units."

In that 10CFR21 report, CP&L committed to submit a supplemental response providing a schedule for determining the corrective action required and the installation of any required modifications. United Engineers & Contructors is currently completing its evaluation of the Reactor Building Environmental Report and developing required corrective actions. A listing of any required modifications and a schedule for implementation will be provided no later than March 31, 1983.

Very truly yours,

C. R. Dietz, General Manager Brunswick Steam Electric Plant

RMP/mcg/LETCG1

cc: Mr. R. C. DeYoung

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