

CP&L

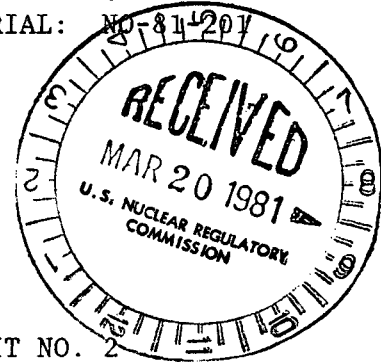
Carolina Power & Light Company
ATLANTA, GEORGIA

Central File

February 5, 1981
41 FEB 11 AM 10:37

FILE: NG-3513 (R)

SERIAL: NO-811201



Mr. James P. O'Reilly, Director
United States Nuclear Regulatory Commission
Region II
101 Marietta Street, Suite 3100
Atlanta, GA 30303

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2

DOCKET NO. 50-261

LICENSE NO. DPR-23

REVISION 3 TO IE BULLETIN 79-01B NINETY-DAY REPORT - CORRECTION

Dear Mr. O'Reilly:

Attached you will find a page which was inadvertently omitted from Revision 3 of the subject report submitted to you on January 30, 1981. The attached page should be inserted into the report as the second page of section seven.

I regret any inconvenience this omission may have caused in your review of our submittal.

Yours very truly,

A handwritten signature in dark ink, appearing to read "B. J. Furr".

B. J. Furr
Vice President

Nuclear Operations Department

CSB:pfb*

Attachment

cc: Mr. Don Neighbors (ONRR)
Mr. Zoltan Rosztoczy (ONRR)

Items on the Master List which are identified as located in the Control Rooms and environs will not be represented with a detailed qualification sheet at this submission. This will be done when the non-harsh environment, Control Room located equipment supporting IE Bulletin 20-01B safety-related identified equipment is covered by future NRC request.

Due to the urgency of procuring and installing TMI lessons learned short-term recommendations equipment, some items requiring qualification have not yet undergone a completed qualification testing; therefore, the documentation could not be reviewed or approved prior to installation. Some items' qualification testing were still in the preliminary stages and qualification testing plans were being prepared or are being circulated for review and approval. These items are identified on the system component evaluation work sheets.

After tests are completed and reports available, CP&L will review them and where acceptable to H. B. Robinson Unit No. 2 application, they will be placed within the plant control file for review by the NRC. If judged unacceptable, further investigation will be undertaken to identify qualified hardware and a changeout program will be scheduled.

The cable identified on the Master List sheets has been grouped together by manufacturer on system component evaluation work sheets. These cables were bulk ordered and certification of qualification was done on an overall basis when received.

Installation of terminals and splices was accomplished per the H. B. Robinson Procedure M-521 (revised) identified within Section 3.2.5. As stated within Section 4.5, these terminals and splices are undergoing tests at the Wyle Laboratories under Test Program No. 45307-1, dated January 12, 1981.

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