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ACCESSION NBR:9212210222 DOC.DATE: 92/12/16 NOTARIZED: NO DOCKET # FACIL:50-261 H.B. Robinson Plant, Unit 2, Carolina Power & Light C 05000261 AUTHOR AFFILIATION AUTH.NAME ETZ, C.R. Carolina Power & Light Co. RECIP.NAME RECIPIENT AFFILIATION Document Control Branch (Document Control Desk) SUBJECT: Provides suppl info re violations noted in insp rept R 50-261/91-21. Corrective actions: licensee has completed walkdown of El/E2 Equipment room & have identified equipment located in room that require evaluation. D DISTRIBUTION CODE: IE01D COPIES RECEIVED:LTR | ENCL \mathcal{O} SIZE: TITLE: General (50 Dkt)-Insp Rept/Notice of Violation Response NOTES: RECIPIENT COPIES RECIPIENT COPIES ID CODE/NAME LTTR ENCL ID CODE/NAME LTTR ENCL PD2-1 PD MOZAFARI,B D INTERNAL: AEOD AEOD/DEIB AEOD/DSP/TPAB 1 AEOD/TTC 1 D **DEDRO** NRR MORISSEAU, D 1 NRR/DLPQ/LHFBPT 1 NRR/DLPQ/LPEB10 NRR/DOEA/OEAB 1 NRR/DREP/PEPB9H 1 NRR/PMAS/ILPB 2 NRR/PMAS/ILRB12 1 OE DIR NUDOCS-ABSTRACT 1 1 REG FILE OGC/HDS2 1 02 RGN2 FILE 01 EXTERNAL: EG&G/BRYCE,J.H. NRC PDR 1 NSIC R D D NOTE TO ALL "RIDS" RECIPIENTS: PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK. ROOM P1-37 (EXT. 504-2065) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

CP&L

Carolina Power & Light Company

ROBINSON NUCLEAR PROJECT DEPARTMENT POST OFFICE BOX 790

HARTSVILLE, SOUTH CAROLINA 29550

DEC 1 6 1992

Robinson File No: 13510E

Serial: RNPD/92-3213

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk

Washington, D. C. 20555

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

DOCKET NO. 50-261

LICENSE NO. DPR-23

NRC INSPECTION REPORT NO. 50-261/91-21 SUPPLEMENTAL REPLY TO FINDING

Gentlemen:

NRC Inspection Report No. 50-261/91-21, dated January 10, 1992, documents the results of the Electrical Distribution System Functional Inspection (EDSFI) and identifies Finding 50-261/91-21-03, El/E2 Equipment Room Ambient Conditions Not Evaluated.

The original Carolina Power and Light (CP&L) response to that Finding committed to conducting a test to determine the heat load generated by equipment located in the E1/E2 Equipment Room. The results of this test were to be evaluated to determine what, if any, actions would be required. The test and evaluation identified above were to be completed by December 18, 1992.

The purpose of this letter is to provide the actions that have been completed to date, actions that remain to be completed, and to provide a revised completion date schedule.

CP&L has completed the heat load test of the El/E2 Equipment Room and verified that our original response to you concerning the rate of temperature rise was conservative.

Additionally, CP&L has completed the walkdown of the E1/E2 Equipment Room and has identified the equipment located in that room requiring evaluation. The majority of this equipment has been found acceptable. The remaining equipment will require further evaluation including contact with several vendors. Therefore, evaluation of all equipment will extend beyond the original date of December 18, 1992. Preliminary work by equipment vendors of the remaining items has been initiated but at present CP&L does not have a firm schedule. However, CP&L currently anticipates the completion of the remaining evaluations and resolution of this item by May 31, 1993.

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In the interim, Plant Operators will be made aware of the potential for temperature increases during loss of offsite power events, and be apprised of methods for mitigating the effects of lost ventilation. These interim actions will be in place by January 31, 1993.

The above information was discussed with your inspectors during the EDSFI follow up inspection conducted during the week of December 7, 1992.

Should you have any questions regarding this submittal, please contact Mr. J. L. Harrison at (803) 383-1433.

Very truly yours,

a) ut

Charles R. Dietz Vice President

Robinson Nuclear Project Department

DHB:1st

cc: S. D. Ebneter

L. W. Garner

INPO