ACCELERATED DISTRIBUTION DEMONSTRATION SYSTEM

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

CCESSION NBR:9005080070 DOC.DATE: 90/05/02 NOTARIZED: NO DOCKET # CCESSION NBR:9005080070 DOC.DATE: 90/05/02 NOTARIZED: NO
FACIL:50-261 H.B. Robinson Plant, Unit 2, Carolina Power & Light C
AUTH.NAME AUTHOR AFFILIATION 05000261 DIETZ, C.R. Carolina Power & Light Co. RECIP. NAME RECIPIENT AFFILIATION Document Control Branch (Document Control Desk) SUBJECT: Responds to weakness noted in Insp Rept 50-261/90-03. DISTRIBUTION CODE: IE01D COPIES RECEIVED:LTR / ENCL TITLE: General (50 Dkt)-Insp Rept/Notice of Violation Response NOTES: RECIPIENT COPIES RECTPTENT COPTES

			TO THE TENT	COLIDO
	ID CODE/NAME	LTTR ENCL	ID CODE/NAME	LTTR ENCL
	PD2-1 PD	1 }	LO,R	1 7
INTERNAL:	AEOD	1 1	AEOD/DEIIB	1 1
	AEOD/TPAD	1 1	DEDRO	1 L
	NRR SHANKMAN,S	1 1	NRR/DLPQ/LPEB10	1 h
	NRR/DOEA DIR 11	1 1	NRR/DREP/PEPB9D	1 1
	NRR/DRIS/DIR	1 1	NRR/DST/DIR 8E2	1 11
	NRR/PMAS/ILRB12	1 1	NUDOCS-ABSTRACT	1 1
_	OE_DIR	1 1	OGC/HDS1	1 'h
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	REG_FILE 02	1 1	RES/DSR/HFB/HFS	1 1
	RGN2 FILE 01	1 1	, , ,	
EXTERNAL:	LPDR	1	NRC PDR	1
	NSIC	1 1		
		1		

NOTE TO ALL "RIDS" RECIPIENTS:

PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK, ROOM P1-37 (EXT. 20079) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

R

D

S

Ι

TOTAL NUMBER OF COPIES REQUIRED: LTTR · 22 ENCL 20

CP&L
Carolina Power & Light Company

ROBINSON NUCLEAR PROJECT DEPARTMENT POST OFFICE BOX 790 HARTSVILLE, SOUTH CAROLINA 29550

MAY 0 2 1990

Robinson File No: 13510E

Serial: RNPD/90-1360

United States 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 50-261/90-03: RESPONSE TO WEAKNESS

Gentlemen:

Carolina Power and Light Company (CP&L) provides this response to the weakness identified by NRC Inspection Report No. 50-261/90-03.

The subject inspection report identified a weakness associated with the identification of post-maintenance functional testing. CP&L agrees that applicable post-maintenance test requirements are not often specified or adequately documented, and notes that this concern was also identified by INPO during their evaluation of the Maintenance Work Control System. As a result, specific actions are being considered to address this programmatic deficiency.

Post-maintenance testing guidance and procedures will be developed providing appropriate post-maintenance testing selection criteria. The development of these guidelines and procedures will consider industry guidance as well as the specific items identified in the inspection report regarding post-maintenance functional testing. A plan to formulate the actions necessary to implement these procedures, and the time frame for implementation, is currently being developed, and is expected to be completed during June, 1990. In addition, interim guidance, to avoid any concerns that may arise during implementation of the plan, will be adopted, and will be in place upon completion of the plan development.

Memorandum to U. S. NRC Serial: RNPD/90-1360 Page 2

Should you have any questions concerning this submittal, please contact Mr. J. D. Kloosterman at (803) 383-1491.

Very truly yours,

C)ing

C. R. Dietz Manager Robinson Nuclear Project Department

RDC:sgk

cc:

Mr. S. D. Ebneter

Mr. L. W. Garner

INPO