REGULATORY INFORMATION DISTRIBUTION STEEM (RIDS)

ACCESSION NBR:8402030341 DOG. DATE: 84/01/25 NOTARIZED: NO DOCKET # FACIL: 50-261 H. B. Robinson Plant, Unit: 2, Carolina Power and Light 05000261 AUTHOR AFFILIATION AUTH NAME

Carolina Power & Light Co. MORGAN, R.E. RECIP NAME RECIPIENT AFFILIATION

Region 2, "Office of Director O'REILLY, J.P.

SUBJECT: Forwards revs to emergency plan & procedures.

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

JAN 2 # 1984

Robinson File No: 11720

Serial: RSEP/84-35

Mr. James P. O'Reilly, Regional Administrator United States Nuclear Regulatory Commission Region II 101 Marietta Street, N. W., Suite 3100 Atlanta, Georgia 30303

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

DOCKET NO. 50-261

LICENSE NO. DPR-23

EMERGENCY PREPAREDNESS

Dear Mr. O'Reilly:

In accordance with 10CFR50.54(q), Carolina Power and Light Company hereby transmits three copies of recent revisions to the H. B. Robinson Steam Electric Plant Emergency Plan and Procedures.

A list of these revisions is enclosed for your use. If you have any questions on this subject, please contact our staff.

Very truly yours,

R. E. Morgan

General Manager H. B. Robinson SEG Plant

RDC:MMS/sh

Enclosures

cc: S. Weise (NRC-HBR) (Enclosure 1)

Document Control Desk (2)

USNRC

Washington, D. C. 20555

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Enclosure To Serial: RSEP/84-35

EMERGENCY PLAN & PROCEDURE REVISION

		Procedure	
POM Volume	Revision Number	Change Number	Effected Pages
•		ē.	
Vol. 2, Part 5, PEP-25	3 Rev. 1 C	Change #8663	delete P. 5

ATTACHMENT Z

H. B. ROBINSON STEAM ELECTRIC PLANT
PROCEDURE OR INSTRUCTION CHANGE REQUEST AND AUTHORIZATION FORM

A		DATE INITIATED STRATIVE SUPV. ORIGINAL . 1 PROCEDURE CHANGE NUMB	ER	13-84
T	RAINI	SG SUPERVISOR	ER	N/A
		ED COPIES		N/A
I.	Α.	CHANGE DESCRIPTION (VOLUME NUMBER, PROCEDURE NUMBER, PAGES	AFFECTED)	:
	B.	CHANGE TO BE MADE: Dolote page 5		
	С.	REASON FOR CHANGE: Due to procedure change 7565 7-22-83, Exhibit 3.3.3-2 (2.5) became intermation	Heat in 12	
٠		longer weeded, and should have been nemoused from the	n proadu	~
	D.	DOES THIS CHANGE REQUIRE OTHER CHANGES TO THE P.O.M.? (If "YES", list under "REMARKS", Page 2.)	YES	NO _
	D.	DOES THIS CHANGE REQUIRE CHANGES TO HBR DRAWINGS? (If "YES", list drawing numbers under "REMARKS", Page 2.)	YES	NO
	F.	CHANCE DECIDENCE AND	ATE: 2-0	26-83
II.	Α.	NOT change the outros tobjectives or applied	hauge of	
		This smeeting. This change does not deviate to The spees and does not require an ESAR chan does not constitute an unreviewed satiry ques	em the lage. This tion	
,				
	В.	BASED ON THE SAFETY ANALYSIS:		
-14		(1) Does this item increase the probability of occurrence or consequences of an accident or malfunction of equipment important to safety as previously analyzed in the Updated FSAR?	YES	NO NO
		(2) Does this item create the possibility for an accident or malfunction of a different type than any previously evaluated in the Updated FSAR?	YES	NO _
		(3) Does this item reduce the margin of safety as defined in the basis for any Technical Specification?	YES	NO
		(4) Based on positive answers to any of questions B.(1) through B.(3), does this item constitute an unreviewed safety question?		
•			YES	NO

	В.	CONTINUED:
		(5) Does this item require a change to Technical Specifications? YES NO
		(6) Does this item constitute a change or addition to the Updated FSAR?
	C.	SAFETY ANALYSIS PREPARED BY: Laurd (VOC DATE: 12-06-83
III.	Α.	ALARA REVIEW REQUIRED? FIRE PROTECTION REVIEW REQUIRED? YES NO
	В.	CHANGE RECOMMENDED BY: 12-6-83 Responsible Supervisor Date
IV.	Α.	QA/QC REVIEW: h / 1/4/4/ B. ALARA REVIEW: Initial Date
	C.	FIRE PROTECTION REVIEW: // A Initial Date
V	Α.	TEMPORARY CHANGE APPROVED THIS DATE:
		NAME: TITLE: SRO (MANAGEMENT)
	В.	TEMPORARY CHANGE CANCELLED THIS DATE:
		NAME: TITLE: SRO (MANAGEMENT)
VI.	SAFE	TY REVIEW (Supervisor: Check applicable expertise blocks if necessary and assign
		reviewers.)
	Α.	reviewers.) Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallargy
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		reviewers.) Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallurgy Chemistry/Radiochemistry Health Physics Admin. Control Safety Reviewer Initial Date Date
	Α.	Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallurgy Chemistry/Radiochemistry Health Physics Admin. Combrol Safety Reviewer Initial Date Safety Reviewer Initial Date 6 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 7 6
VII.	A. B.	Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallurgy Chemistry/Radiochemistry Health Physics Admin. Common Safety Reviewer Initial Date Safety Reviewer Initial Date Business Busin
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	А. В.	Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallurgy Chemistry/Radiochemistry Health Physics Admin. Cantrol Safety Reviewer Initial Date Safety Reviewer Initial Date Bisher Initial Date Safety Reviewer Initial Date A.M.M.C.Auley Date B. 12/8/83 A.M.M.C.Auley Date B. 12/8/83 A.M.M.C.Auley Date Reviews And additional documentation as necessary) IF SAFETY REVIEW STEPS II.B. (4) or (5) ARE ANSWERED "YES", CNS AND PNSC REVIEWS AND NRC APPROVAL IS REQUIRED PRIOR TO IMPLEMENTATION.
	А. В.	Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallurgy Chemistry/Radiochemistry Health Physics Acmin. Control Safety Reviewer Initial Date Safety Reviewer Initial Date A.M.M.C. Cauley 2
	B	Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallurgy Chemistry/Radiochemistry Health Physics Admin. Centrol Safety Reviewer Initial Date Safety Reviewer Initial Date A.M.MCCAULEY 2
	A. B. ALL	Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallurgy Chemistry/Radiochemistry Health Physics Admin. Cartrol Safety Reviewer Initial Date Safety Reviewer Initial Date F. 6'577000 Bul 12/8/83 3.00.177000 Bul 12/8/83 (Attach additional documentation as necessary) IF SAFETY REVIEW STEPS II.B. (4) or (5) ARE ANSWERED "YES", CNS AND PNSC REVIEWS AND NRC APPROVAL IS REQUIRED PRIOR TO IMPLEMENTATION. IF SAFETY REVYEW STEP II.B. (6) IS ANSWERED "YES", CNS REVIEW IS REQUIRED. A.M. A.M. M. A.M. A.M. A.M. A.M. A.M.
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	A. B. ALL PNSC	Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallurgy Chemistry/Radiochemistry Health Physics — Admin. General Safety Reviewer Initial Date Safety Reviewer Initial Date F. 6:57+0-8 1. A.M.M.C.C.Auley 2. M.M. 12/8/83 B. WATKELS S.W. 12-05 (Attach additional documentation as necessary) IF SAFETY REVIEW STEPS II.B. (4) or (5) ARE ANSWERED "YES", CNS AND PNSC REVIEWS AND NRC APPROVAL IS REQUIRED PRIOR TO IMPLEMENTATION. IF SAFETY REVIEW STEP II.B. (6) IS ANSWERED "YES", CNS REVIEW IS REQUIRED. PNSC Chairman Date REQUIRED REVIEWS HAVE BEEN COMPLETED AND CHANGE APPROVED FOR IMPLEMENTATION. TEMPORARY CHANGE CANCELLED. 1/3/3/4 LANAGER/FUNCTIONAL AREA APPROVED DATE EFFECTIVE DATE (Allow 4 working days for processing) IN-SESSION REVIEW REQUESTED. YES NO
	A. B. ALL PNSC ROUT	Nuclear Plant Operations Reactor Engineering Mechanical Electrical I&C Structural/Seismic/Thermal Metallurgy Chemistry/Radiochemistry Health Physics — Admin. Gambrol Safety Reviewer Initial Date Safety Reviewer Initial Date

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