ACCELERATED DISTRIBUTION DEMONSTRATION SYSTEM

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

	FACIL:5	0-259 Browns Ferry 0-260 Browns Ferry 0-296 Browns Ferry	Nuclea Nuclea Nuclea	ar Pow ar Pow ar Pow	02/01/10 NOTARIZED: YES DOCKET # er Station, Unit 1, Tennessee 05000259 er Station, Unit 2, Tennessee 05000296 er Station, Unit 3, Tennessee 05000296)
	BARON, R RECIP.	.R. Tennessee NAME RECIPIEN	Valle T AFF:	ey Aut	ON -	R
Document Control Branch (Document Control Desk)						
	SUBJECT	consisting of TVA	-BFN-	CS-304	censes DPR-33,DPR-52 & DPR-68, re emergency diesel generator	D
		Control Room Emer	gency	Venti		S
	DISTRIB	UTION CODE: A001D OR Submittal: Gener	COPIES	RECE	EVED: LTR $\frac{1}{2}$ ENCL $\frac{1}{2}$ SIZE: $\frac{2+30}{2}$	/
	NOTES:		w			A
	NOIES.					D
		RECIPIENT ID CODE/NAME `	COPII	es Encl	RECIPIENT COPIES ID CODE/NAME LTTR ENCL	р
		SANDERS, M.		1		ט
		ROSS, T.	1 2	2	HEBDON,F 1 1 WILLIAMS,J. 2 2	S
	INTERNAL:	ACRS NRR/DET/ESGB NRR/DST 8E2 NRR/DST/SICB8H7 NUDOCS-ABSTRACT OGC/HDS3 RES/DSIR/EIB	6 1 1 1 1	6 1 1 1 0	NRR/DET/ECMB 7D 1 1 NRR/DOEA/OTSB11 1 1 NRR/DST/SELB 7E 1 1 NRR/DST/SRXB 8E 1 1 OC/LEMB 1 0 REG FILD 01 1 1	
	EXTERNAL:	NRC PDR	1	1	NSIC 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!

TOTAL NUMBER OF COPIES REQUIRED: LTTR 26 ENCL 24

AA JJU

R I

D S

/ A

D

D

S

P



Tennessee Valley Authority, Post Office Box 2000, Decatur, Alabama 35609

JAN 1 0 1992

TVA-BFN-TS-304

10 CFR 50.90

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Gentlemen:

In the Matter of) Docket Nos. 50-259
Tennessee Valley Authority) 50-260
50-296

BROWNS FERRY NUCLEAR PLANT (BFN) - TVA BFN TECHNICAL SPECIFICATION (TS) NO. 304 - EMERGENCY DIESEL GENERATORS REQUIRED FOR PLANT SHARED SYSTEMS - UNITS 1, 2, AND 3

In accordance with the provisions of 10 CFR 50.4 and 50.90, we are submitting a request for an amendment to licenses DPR-33, DPR-52, and DPR-68 to change the BFN Technical Specifications for Units 1, 2, and 3 (Enclosure 1).

The proposed change addresses emergency diesel generator availability for the plant shared systems of Standby Gas Treatment and the Control Room Emergency Ventilation System. These proposed changes for Units 1, 2, and 3 are similar to those implemented on BFN Units 2 and 3 prior to restart of Unit 2. These previously approved changes were granted as Amendment 186 on Unit 2 and Amendment 150 on Unit 3, dated January 9, 1991, based on a TVA submittal (TS-283) dated July 13, 1990.

A description and justification for the proposed changes is provided in Enclosure 2. A determination of no significant hazards consideration is provided in Enclosure 3.

This change is being made in order to support Unit 3 restart. We request that these specifications be made effective 30 days after issuance.

9201210160 920110 PDR ADOCK 05000259 PDR A001

U.S. Nuclear Regulatory Commission

JAN 10 1992

If there are questions, please telephone R. R. Baron at (205) 729-7566.

"Sincerely,

Subscribed and sworn to before me on this 10 day of January 1992.

Notary Public

My Commission Expires 4 15 93

Jaul 13 Aso

Ŕ. R. Baron

Manager of Site Licensing

In the absence of O. J. Zeringue Vice President, Browns Ferry Operations

Enclosures

cc (Enclosures):

American Nuclear Insurers
Attention: Librarian
The Exchange, Suite 245
270 Farmington Avenue
Farmington, Connecticut 06032

Mr. Johnny Black, Chairman Limestone County Commission 310 Washington Street Athens, Alabama 35611

Dr. C. E. Fox State Health Officer State Department of Public Health State Office Building Montgomery, Alabama 36194

Mr. J. E. Jones General Electric Company 735 Broad Street Suite 1108 James Building Chattanooga, Tennessee 37402

NRC Resident Inspector Browns Ferry Nuclear Plant Route 12, Box 637 Athens, Alabama 35611

Mr. Thierry M. Ross, Project Manager U.S. Nuclear Regulatory Commission One White Flint, North 11555 Rockville Pike Rockville, Maryland 20852

Mr. B. A. Wilson, Project Chief U.S. Nuclear Regulatory Commission Region II 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

The state of the s