TENNESSEE VALLEY AUTHORITY

CHATTANOC GA. TENNESSEE 37401

5B Lookout Place

JAN 23 1991

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

Gentlemen:

In the Matter of Tennessee Valley Authority Docket No. 50-260

BROWNS FERRY NUCLEAR PLANT (BFN) - TVA SUBMITTALS REQUIRED TO SUPPORT RESTAFF LICENSING ACTIONS

This letter is a revised response to the TVA October 26, 1990 letter, that contained a list of TVA submittals deemed necessary to support resolution of the remaining licensing actions required for the restart of BFN unit 2. The target dates for these submittals are based upon the restart schedule that was presented to NRC on December 28, 1990. Enclosed is an update to the submittal list which shows actual completion dates or committed completion dates based upon the current restart schedule.

If you have any questions, please get in touch with Patrick P. Carier, Manager of Site Licensing, at (205) 729-3566.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

E. G. Wallace, Manager Nuclear Licensing and Regulatory Affairs

Enclosure cc: See page 2

9101280122 910123 PDR ADOCK 05000263 PDR 1626

cc (Enclosure):

Ms. S. C. Black, Deputy Director Project Directorate II-4 U.S. Nuclear Regulatory Commission One White Flint, North 11555 Rockville Pike, Rockville, Maryland 20852

NRC Resident Inspector Browns Ferry Nuclear Plant Route 1?, Box 637 Athens, Alabama 35609-2000

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

ENCLOSURE BROWNS FERRY NUCLEAR PLANT LIST OF RESTART SUBMITTALS

The following is a list of restart items that have been submitted:

		TITLE	DATE	
1.	Restart	Technical Specification Amendment Requests:		
	Α.	Hydro/ILRT (TS 280 - Sup.	10/30/90 A	
2.	NUREG-1	232, and Supplement 1 Open Item Status	10/2€/90 A	
З.	Final O	perational Readiness Report (Independent Review)	01/22/91 A	
4.		Parameter Distant System (SPDS) Final Design iption and Interior Design Installation	12/11/90 A	
5.	Ceneric	Letters (GL):		
	h .	GL 89-10 (Program and Schedule) Safety Related Motor-Operated Valve Testing and Su	12/10/90 A rveillance	
6.	Bulletins (B):			
	Α.	B 80-06 (Implementation Complete) ESF Reset Circuitry	12/20/90 A	
	В,	B 88-10 (Implementation Complete) Nonconforming Molded Case Circuit Breakers	11/28/90 A	
7.	NUREG-0737 - TMI Action Plan:			
	Α.	Final SPDS Description (I.D.2.1)	12/11/90 A	
	В.	Noble Gas monitor (II.F.1.2.A)	01/04/91 A	
	С.	Iodine/Particulate Sampling (II.F.1.2.B)	01/04/91 A	
	D.	Containment Isolation Dependability (II.E.4.2.18)	12/20/90 A	
	E.	Plant Shielding Supplemental Response	11/13/90 A	

Legend: A - Actual Submittal Date C - Committed Submittal Date The following is a current list of restart submittals:

	TITLE	DATE	
1.	EQ Certification	04/16/91	C
2.	NPP Volume 3 Completion (with NUREG-1232 items)	04/15/91	C
3.	Special Nuclear Material - Final Report	04/01/91	C
4.	NUREG-0737 (TMI Action Plan) Items:		
	A. Item I.D.1, Detailed Control Room Design Review (Includes item II.K.3.27, Common Reference Level)	03/14/91	C
5.	Bulletins and Generic Letters (GL)		
	A. Bulletins 79-02/79-14, Seismic Qualification	03/28/91	C
	of piping/supports B. GL 88-14, Instrument Air Problems	03/15/91	C