

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8610100494 DOC. DATE: 86/09/30 NOTARIZED: YES DOCKET #
 FACIL: 50-438 Bellefonte Nuclear Plant, Unit 1, Tennessee Valley Au 05000438
 50-439 Bellefonte Nuclear Plant, Unit 2, Tennessee Valley Au 05000439
 AUTH. NAME AUTHOR AFFILIATION
 GRIDLEY, R. Tennessee Valley Authority
 RECIP. NAME RECIPIENT AFFILIATION
 DENTON, H. R. Office of Nuclear Reactor Regulation, Director (post 851125)

SUBJECT: Application for amends to CPPR-122 & CPPR-123, extending expiration dates to 940701 & 960701, respectively. Fee paid.

DISTRIBUTION CODE: B001D COPIES RECEIVED: LTR 1 ENCL 0 SIZE: 2
 TITLE: Licensing Submittal: PSAR/FSAR Amdts & Related Correspondence

NOTES: DIA icy. Application for permit renewal filed. 05000438
 DIA icy. Application for permit renewal filed. 05000439

	RECIPIENT		COPIES			RECIPIENT		COPIES	
	ID CODE/NAME		LTR	ENCL		ID CODE/NAME		LTR	ENCL
	PWR-B EB		1			PWR-B PEICSB		2	2
	PWR-B FOB		1			PWR-B PD6 LA		1	1
	PWR-B PD6 PD		1			KALMAN, G 01		2	2
	PWR-B PEICSB		1			PWR-B RSB		1	1
INTERNAL:	ACRS	41	16	16		ADM/LFMB		1	0
	ELD/HDS2		1	0		IE FILE		1	1
	IE/DEPER/EPB	36	1	1		IE/DGAVT/QAB	21	1	1
	NRR BWR ADTS		1	0		NRR PWR-B ADTS		1	0
	NRR ROE-M L		1	1		NRR/DHFT/MTB		1	1
	<u>REG FILE</u>	04	1	1		RGN2		3	3
	RM/DDAMI/MIB		1	0					
EXTERNAL:	BNL (AMDTS ONLY)		1			DMB/DSS (AMDTS)		1	1
	LPDR	03	1			NRC PDR	02	1	1
	NSIC	05	1			PNL GRUEL, R		1	1

NOTES:

Rec'd w/ check \$150.00

TOTAL NUMBER OF COPIES REQUIRED: LTR 47 ENCL 0

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

5N 157B Lookout Place

SEP 30 1986

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Denton:

In the Matter of the Application of) Docket No. 50-438
Tennessee Valley Authority) Docket No. 50-439

Pursuant to 10 CFR 50.55(b), the Tennessee Valley Authority (TVA) hereby requests an extension of the latest completion dates specified in the construction permits for the Bellefonte Nuclear Plant (BLN) units 1 and 2. The scheduled fuel loading date for unit 1 is now July 1, 1993. Unit 2 is now scheduled for fuel loading on July 1, 1995. To provide time for completion of both units with an allowance for contingencies, we request that the latest completion date specified in construction permit No. CPPR-122 (unit 1) be extended to July 1, 1994 and construction permit No. CPPR-123 (unit 2) be extended to July 1, 1996.

This extension is necessary because recent power usage projections for the TVA system indicate that power from BLN units 1 and 2 will not be needed until the early to mid-1990's. Accordingly, construction activity on BLN has been reduced so both units will be brought into operation closer to the revised load forecast need dates. The reason discussed above demonstrates good cause why an extension of the construction permit should be granted.

Enclosed is a check for the \$150 construction permit fee required by 10 CFR 170.12.

Very truly yours,
TENNESSEE VALLEY AUTHORITY

R. Gridley, Director
Nuclear Safety and Licensing

Sworn to and subscribed before me
this 30th day of Sept. 1986
Susan Parker
Notary Public
My commission expires 8/7/90

Enclosure
cc: See page 2

Boo 1/0

8610100494 860930
PDR ADOCK 05000438
A PDR

Rec'd w/check \$150.00

SEP 30 1986

Mr. Harold R. Denton

cc: U.S. Nuclear Regulatory Commission
Region II
Attention: Dr. J. Nelson Grace, Regional Administrator
101 Marietta Street, NW, Suite 2900
Atlanta, Georgia 30323

Mr. G. G. Zech
Office of Inspection and Enforcement
Director, TVA Projects
U.S. Nuclear Regulatory Commission
Region II
101 Marietta Street, NW, Suite 2900
Washington, D.C. 20555