

NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL

TO:  
Mr. Olan Parr

FROM:  
Tennessee Valley Authority  
Chattanooga, Tennessee  
J. E. Gilleland

DATE OF DOCUMENT  
8/30/76

DATE RECEIVED  
9/2/76

LETTER  
 ORIGINAL  
 COPY

NOTORIZED  
 UNCLASSIFIED

PROP

INPUT FORM

NUMBER OF COPIES RECEIVED  
One signed

DESCRIPTION

Ltr. concerning the need for tech specs at the time the Final Safety Analysis Report is submitted.

(1-P)

PLANT NAME:  
Bellefonte 1 & 2

ENCLOSURE

ACKNOWLEDGED  
DO NOT REMOVE

SAFETY		FOR ACTION/INFORMATION		ENVIRO 9/7/76 RJL	
<input checked="" type="checkbox"/> ASSIGNED AD:	Vassallo (Lm.)	<input checked="" type="checkbox"/> ASSIGNED AD:			
<input checked="" type="checkbox"/> BRANCH CHIEF:	Parr	<input checked="" type="checkbox"/> BRANCH CHIEF:			
<input checked="" type="checkbox"/> PROJECT MANAGER:	Pike	<input checked="" type="checkbox"/> PROJECT MANAGER:			
<input checked="" type="checkbox"/> LIC. ASST.:	Rushbrook (Lm.)	<input checked="" type="checkbox"/> LIC. ASST.:			

INTERNAL DISTRIBUTION			
<input checked="" type="checkbox"/> REG FILE	SYSTEMS SAFETY	PLANT SYSTEMS	SITE SAFETY &
<input checked="" type="checkbox"/> NRC PDR	HEINEMAN	TEDESCO (Lm.)	ENVIRO ANALYSIS
<input checked="" type="checkbox"/> I & E	SCHROEDER	BENAROYA	DENTON & MULLER
<input checked="" type="checkbox"/> OELD (Lm.)		LAINAS	
GOSSICK & STAFF	ENGINEERING	IPPOLITO	ENVIRO TECH.
MIPC	MACCARRY	KIRKWOOD	ERNST
<input checked="" type="checkbox"/> CASE (Lm.)	KNIGHT		BALLARD
HANAUER	SIHWEIL	OPERATING REACTORS	SPANGLER
HARLESS	PAWLICKI	STELLO	
			SITE TECH.
PROJECT MANAGEMENT	REACTOR SAFETY	OPERATING TECH.	GAMMILL (2)
BOYD	ROSS (Lm.)	EISENHUT	STAPP
<input checked="" type="checkbox"/> P. COLLINS	NOVAK	SHAO	HULMAN
<input checked="" type="checkbox"/> HOUSTON	ROSZTOCZY	BAER	
PETERSON	CHECK	BUTLER	SITE ANALYSIS
MELTZ		GRIMES	VOLLMER (Lm.)
<input checked="" type="checkbox"/> HELTEMES	AT & I		BUNCH
SKOVHOLT	SALTZMAN		J. COLLINS
	RUTBERG		KREGER

EXTERNAL DISTRIBUTION		
<input checked="" type="checkbox"/> LPDR: Scottsboro, Ala	<input checked="" type="checkbox"/> NAT LAB: <i>APL</i>	<input checked="" type="checkbox"/> BROOKHAVEN NAT LAB
<input checked="" type="checkbox"/> TIC:	REG. VIE	ULRIKSON (ORNL)
<input checked="" type="checkbox"/> NSIC:	LA PDR	
ASLB:	CONSULTANTS	
<input checked="" type="checkbox"/> ACRS 15 CYS HOLDING/SENT	<i>Rushbrook</i>	

CONTROL NUMBER  
8950

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

AUG 30 1976



Director of Nuclear Reactor Regulation
Attention: Mr. Olan Parr, Chief
Branch No. 3
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Parr:

In the Matter of the Application of ) Docket Nos. 50-438
Tennessee Valley Authority ) 50-439

TVA has had discussions with members of the NRC staff, other applicants, and vendors concerning the need for technical specifications at the time the Final Safety Analysis Report (FSAR) is submitted. As a result of these discussions, it appears to TVA that chapter 16 material, at the time of FSAR submittal, is not needed for review and has little meaning at that point in time. Further, even the utilization of Standard Technical Specifications (STS) will not give any relief from the still developing setpoints.

Therefore, TVA would propose on Bellefonte Nuclear Plant (BNP) to supply a commitment to the STS format with the FSAR submittal and to supply, by amendment, chapter 16 about one year in advance of the operating license. TVA believes this will provide adequate time for preparation of the final technical specifications and still be consistent with the NRC review schedule.

TVA would appreciate an expeditious review and reply to this proposal since the BNP FSAR is now being prepared.

Very truly yours,

J E Gilleland

J. E. Gilleland
Assistant Manager of Power



CC: Mr. James McFarland
Senior Project Manager
Babcock & Wilcox Company
P.O. Box 1260
Lynchburg, Virginia 24505

REGULATORY DOCKET FILE COPY