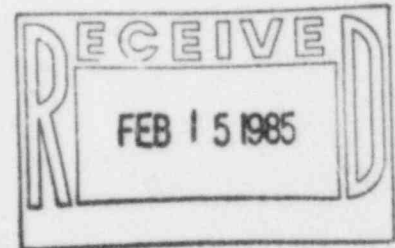




Public Service Company of Colorado

February 8, 1985  
Fort St. Vrain  
Unit #1  
P-85044

Regional Administrator  
Region IV  
U.S. Nuclear Regulatory Commission  
611 Ryan Plaza Drive, Suite 1000  
Arlington, TX 76011



ATTN: Mr. Eric H. Johnson

Docket No.: 50-267

SUBJECT: Technical Specification  
Status List

REFERENCE: Telephone Conversation  
Tom King (NRC) to  
Mike Holmes (PSC),  
January 16, 1985

Dear Mr. Johnson:

This letter is in response to the Nuclear Regulatory Commission's verbal request on January 16, 1985, for a status list of proposed Technical Specification changes currently into the NRC, or which will be submitted to the NRC for approval separately from the Technical Specification Upgrade Program (TSUP).

Attachment 1 provides a list of outstanding letters of request for Technical Specification changes through January 31, 1985.

Attachment 2 provides a list of other Technical Specification change requests which will be submitted to the NRC separately from the TSUP.

If you have any questions, please contact Mr. M. H. Holmes at (303) 571-8409.

Very truly yours,

H. L. Brey  
Executive Staff Assistant  
Electric Production

HLB/DLF/br

Attachments

cc: Tom King (USNRC)

8502250751 850208  
PDR ADOCK 05000267  
P PDR

H005  
RETURN ORIGINAL  
TO RIV 1/1

Attachment 1  
to P-85044

OUTSTANDING LETTERS/REQUESTS FOR TECHNICAL SPECIFICATION  
CHANGES AS OF 1/31/85

<u>PSC LETTER NUMBER</u>	<u>SECTION</u>	<u>DESCRIPTION</u>	<u>REMARKS</u>
1. P-77228	LCO 4.4.1	Table 4.4-1, Item 4, add permissible by- pass conditions per NOTE (h).	HOLD. See Item 6 of Attachment 2
2. P-80340	LSSS 3.3, LCO 4.4.1	Category I and II set- points.	See Item 6 of Attachment 2
3. P-83416	SR 5.0, 5.2, 5.3, 5.4, 5.5, 5.7	In-Service Inspection and Testing requirements (Phase 2) for reactor auxiliaries.	
4. P-83403	LCO 4.1.9, Figures 4.1.9-1 and 4.1.9-2	Short term changes to reflect reanalysis of Figures 4.1.9-1 and -2 which are presently non- conservative (in error).	See PSC Letter Warembourg to Johnson, 2/24/84 (P-84062), NRC Letter Johnson to Lee, 1/20/84 (G-84028) and Item 7 of Attach- ment 2 for addi- tional information.
5. P-83415	LCOs 4.4.1, 4.6.1, SRs 5.4.1, 5.6.1, and 5.6.2	Electrical system require- ments to address plant con- figuration subsequent to system modifications and become more consistent with the STS.	See PSC Letter Warembourg to Collins, 1/6/84 (P-84006) for additional infor- mation.

Attachment 1  
to P-85044

OUTSTANDING LETTERS/REQUIREMENTS FOR TECHNICAL SPECIFICATION  
CHANGES AS OF 1/31/85

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<u>PSC LETTER NUMBER</u>	<u>SECTION</u>	<u>DESCRIPTION</u>	<u>REMARKS</u>
6. P-84137	LCO 4.4.1, Table 4.4-3	Increase Circulator Speed-High steam trip setting.	See PSC Letter Lee to Johnson, 12/27/84 (P-84537) and NRC Letter Johnson to Lee, 10/25/84 (G-84409) for additional information.
7. P-84187	LCO 4.4.1, SR 5.4.1	Addition of table listing setpoints and calibrations/checks of 480 V A.C. Essential Bus undervoltage protection.	See NRC Letter Johnson to Lee, 4/24/84 (G-84137) and Item 6 of Attachment 2 for additional infor- mation.
8. P-84242	LCOs 4.4.3, 4.4.7, 4.4.8, 4.10.1, SRs 5.4.14, 5.10.1, ACs 7.4 and 7.5	Implementation of NUREG-0737 guidelines applicable to Fort St. Vrain.	
9. P-85009	AC 7.1	Administrative - Changes in organization, NFSC Member- ship, Titles.	
10. P-84445	ELCOs 8.1.2, 8.1.3, ESR 8.1.2	Clarifies which type of monitors are in place for liquid waste releases.	

Attachment 2  
to P-85044

Other Technical Specification change requests which will be submitted to the NRC separately from the TSUP.

1. NUREG-0737, Item III. D.3.4 (Control Room Habitability). The changes will be in addition to, or supersede those contained in Item 8 of Attachment 1. Technical Specification Sections 4.4 and 5.4 will be affected.
2. Sections 4.6, and 5.6 concerning the auxiliary electric system at Fort St. Vrain. This request will supersede those in Items 5 and 7 of Attachment 1.
3. Section 4.2 concerning helium circulator operability. This section will be revised to more clearly address circulator operability requirements.
4. Section 4.9 will be revised to add a requirement concerning xenon stability testing.
5. Various changes will be made to Sections 4.1, 4.2, 5.1, 5.2 and possibly other sections, as may apply, to the Control Rod Drive and Orificing Assemblies and the Prestressing Tendon System.
6. Sections 3.3, 4.4.1 and 5.4.1 along with associated definitions and administrative statements.
7. A revised amendment request to LCO 4.1.9 will be submitted when NRC questions/comments on the current amendment submittal (Item 4 of Attachment 1) have been resolved.