



TUELECTRIC

Log # TXX-90062
File # 10035
Ref. # Generic Letter 88-14

February 9, 1990

William J. Cahill, Jr.
Executive Vice President

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)
DOCKET NOS. 50-445 AND 50-446
NRC GENERIC LETTER 88-14;
INSTRUMENT AIR SUPPLY SYSTEM PROBLEMS AFFECTING
SAFETY-RELATED EQUIPMENT

- REF: 1) TU Electric letter TXX-89052, from Mr. W. J. Cahill, Jr. to U. S. NRC, dated February 6, 1989
- 2) TU Electric letter TXX-89191, from Mr. W. J. Cahill, Jr. to U. S. NRC, dated May 11, 1989
- 3) TU Electric letter TXX-89461, from Mr. W. J. Cahill, Jr. to U. S. NRC, dated July 31, 1989
- 4) TU Electric letter TXX-89561, from Mr. W. J. Cahill, Jr. to U. S. NRC, dated August 9, 1989

Gentlemen:

TU Electric by letters TXX-89052, TXX-89191, TXX-89461, and TXX-89561 (referenced above), responded to NRC Generic Letter (GL) 88-14, "Instrument Air Supply System Problems Affecting Safety Related Equipment", and the recommendations in NUREG-1275, Volume 2. TXX-89052 stated that TU Electric would provide written notification after completion of the action items.

TU Electric has completed implementation of the requirements of Generic Letter 88-14 for Unit 1. Documentation of these actions is available for NRC review at the CPSES site.

Sincerely,

William J. Cahill, Jr.
William J. Cahill, Jr.

By: *Roger D. Walker*
Roger D. Walker
Manager, Nuclear Licensing

MCP/vld

c - Mr. R. D. Martin, Region IV
Resident Inspectors, CPSES (3)

*A048
11*

COMMITMENTS BASED ON GENERIC LETTER 88-14

<u>Resp. Org./</u> <u>Individual</u>	<u>Comm. ID#/ Comm. Reg.#</u>	<u>Schedule Date/ Due Date</u>	<u>Status</u>	<u>Incorp. Doc.</u>
NOD/TR / Jerry Walker & Greg Mitchell (#5367 & #5472)	19293/ NL-0977		INC	Part of Commit- ment # 19295/ NL-0978
	19295/ NL-0978		INC	TRA-204, Rev. 6, dated 8/25/88, Sec. 6.3.3.g, 6.3.3.1 & 6.3.3.4; LORT 2-yr plan, dated 8/16/89, Sec. 1.3.11, 2.2.1 & 2.3.1; Simulator Scenario 89-21; TRA-203, Rev. 4, dated 8/26/85, Sec. 4.3.3.1.26 & Attachment 1; TDCM-MM20.GPC (handout); TDCM-AF0.0JT, Module 1, dated 11/27/87; TDCM A026.A01.BS1, Sec. 4 & 7, dated 6/1/89*
NOD/RE / Elizabeth Metters & Tim Hammons (#5895 & #5270)	19289/ NL-0975		INC	Preventive Maintenance # CP1-CI-SYSTEM
	19300/ NL-0985	fuel load	CLS	Part of Commit- ment # 23027/ NL-2504
	19291/ NL-0989		INC	
NED/LI / Manu Patel (#812-8298)	19290/ NL-0988	2/25/90**	OPN	Responsibility transferred from NOD/RE.
NOD/SU / Jeff Black (#8197)	23027/ NL-2504	fuel load	CLS	transferred to 23928/LS-1989- 188
	23421/ NL-3983		CLS	Test # 1CPPT-14-03
	23422/ NL-3989	fuel load	CLS	transferred to 23928/LS-1989- 188

<u>Resp. Org./</u> <u>Individual</u>	<u>Comm. ID#/ Comm. Reg.#</u>	<u>Schedule Date/ Due Date</u>	<u>Status</u>	<u>Incorp. Doc.</u>
	23423/ NL-3994		CLS	Test # 1CPPT-14-03
	23928/ LS-1989-188	fuel load	CLS	EGT-111/TE PT- 90-314/XCP-EE- 11/(SORC 90-020)
CECO/BOP / Mike McKain (#6767)	19287/ NL-0970		CLS	CECO-0814, dated 4/27/89
	19288/ NL-0972		CLS	ENR-ME-027, dated 12/27/88
	19297/ NL-0979	fuel load	CLS	DMRC 87-1-080; STA-802
NOD/OP / Russell Smith (#5487)	19292/ NL-0976		INC	ABN-301A, Rev. 3, dated 4/3/89
NOD/TP	19299/ NL-0983		INC	IST Program Plan, Rev. 2, dated 12/9/88

* Per TNT-890952, J.F. McMahon to M.C. Patel dated 9/8/89: "[Training] associated with SOER's and the Instrument Air System has been conducted during the requalification cycles for Licensed Operators and Non-Licensed Operators in 1988 and 1989."

** Within 30 days after completion of all action items for Unit 1 and after completion for Unit 2, TU Electric will provide the written notification required by Generic Letter 88-14.