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December 29, 1989

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 NO. 50-445
CERTIFICATION OF UNIT 1 EQUIPMENT QUALIFICATION PROGRAM

REFERENCE: NRC Environment Qualification Inspection Report
(50-445, 446/89-60), dated November 22, 1989

Gentlemen:

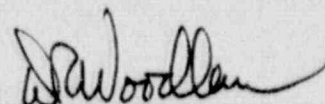
The purpose of this letter is to certify that CPSES Unit 1 electrical and mechanical equipment covered by the equipment qualification program (including environmental qualification and seismic qualification) is qualified in accordance with licensing commitments, with the exceptions identified in the Attachment to this letter.

As requested in the referenced NRC Inspection Report, the status of the certification open items identified in the Inspection Report is also included in the attachment. The maintenance and surveillance programs are in place to preserve the qualification of the equipment.

If you should have any questions on this matter, please contact Veronica Cornell at (214) 812-8886.

Sincerely,

William J. Cahill, Jr.

By: 
D. R. Woodlan
Docket Licensing Manager

VPC/mlh
Attachment

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

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<u>INSPECTION REPORT ITEMS</u>	<u>REFERENCE DOCUMENT(S)</u>	<u>REQUIRED ACTION</u>	<u>ECD</u>
I. SDAR 87-132 (UNQUALIFIED LIMITORQUE ACTUATOR TERMINAL BLOCKS)	NCR 87-1495 NCR 88-7453 NCR 88-7454	COMPLETE WORK & CLOSE NCR CLOSE NCR FIELD WORK CLOSE NCR FIELD WORK	01/12/90 01/12/90 COMPLETE 01/12/90 COMPLETE
II. DMRC 89-1-075 (REVISE WIRING AND ADD FUSES TO MONITOR LIGHT BOXES)	N/A	FIELD WORK UPDATE EMERGENCY RESPONSE GUIDELINES AND EMERGENCY OPERATING PROCEDURES	COMPLETE 01/12/90
III. SDAR 87-133 (HIGH ENERGY LINE BREAK ANALYSIS)	N/A	N/A	COMPLETE
IV. STIR-CPRT-E-003 (HEAT SHRINKABLE SLEEVE SLEEVE INSTALLATION (RACHEM))	N/A	N/A	COMPLETE
V. "T" DRAIN NCRs (LIMITORQUE)	NCR 89-04197 NCR 89-04198 NCR 88-7451 NCR 89-04214 NCR 89-04213 NCR 89-04200	N/A N/A CLOSE NCR FIELD WORK N/A N/A N/A	COMPLETE COMPLETE 01/12/90 COMPLETE COMPLETE COMPLETE
VI. MOTOR LEADS IN LIMITORQUE MOTOR VALVE OPERATOR NCR	NCR 89-8906	N/A	COMPLETE
VII. PIR 89-219 (ASCO SOLENOID LOOSE HOUSING)	WR 62209 WR 62210	N/A N/A	COMPLETE COMPLETE

<u>CERTIFICATION ISSUES</u>	<u>REFERENCE DOCUMENT(S)</u>	<u>REQUIRED ACTION</u>	<u>ECD</u>
I. STRUCTURAL ADEQUACY OF SUPPORTS FOR NEW FUEL	W EFLT-141 & 142	ANALYZE EMBEDMENTS FOR WESTINGHOUSE FOOTPRINT LOADS	01/12/90
II. INSTALLATION OF ECSA's	DCA 42402	INSTALL ECSA's CLOSE DOCUMENTS	COMPLETE 01/12/90
III. INSTALLATION OF DOWEL PINS AND PRE-TORQUE	W0/C8913772	INSTALL DOWEL PINS AND PRE-TORQUE	POST FUEL LOAD: NEED STEAM TO HOT ALIGN PUMP