Log # TXX-4587 File # 10010

TEXAS UTILITIES GENERATING COMPANY

SKYWAY TOWER : 400 NORTH OLIVE STREET, L.B. 81 · DALLAS, TEXAS 75201

WILLIAM G. COUNSIL EXECUTIVE VICE PRESIDENT

October 15, 1985

Director of Nuclear Reactor Regulation Attention: Mr. Vincent S. Noonan, Director Comanche Peak Project Division of Licensing U. S. Nuclear Regulatory Commission Washington, D.C. 20555

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)

DOCKET NOS. 50-445 AND 50-446 FSAR AMENDMENT 56 DESCRIPTION

Dear Mr. Noonan:

Attached is a table providing the description of Amendment 56 (dated October 15, 1985) to the CPSES FSAR.

Very truly yours,

W. G. Counsil

RWH/grr Attachment

8510180159 851015 PDR ADOCK 05000445 A PDR Bool.

CPSES/FSAR AMENDMENT 56 DESCRIPTION

Section	Description of Change
T1.3	Provides update to reflect the plant modification which replaced the automatic MSIV bypass valve actuators with manual actuators.
1A(N)	Provides update to description of CPSES implementation of code editions, addenda and cases.
1A(B)	
3.1	
3.2	Provides update to seismic analysis required for class 5 copper tubing.
T3.2	Provides update to description of CPSES implementation of code editions, addenda and cases.
T3.9B	Provides update to MSIV bypass valves.
	Provides update to feedwater containment isolation valves.
3.118	Provides update of the ventilation description to include design changes per resolution of SDAR 84-27.
EQR T4-1	Provides update to MSIV bypass valves.
EQR T5-1	
6.2	Provides correct revision reference for Regulatory Guide 1.7.
T6.2.4	Provides update to MSIV bypass valves.
	Provides update to feedwater containment isolation valves.
F6.2.4	Provides update to MSIV bypass valves.
T6.2.5A	Provides update to aluminum inventory in containment.

CPSES/FSAL

Section	Description of Change
6.4	Provides clarification to the function of Control Room HVAC indicators.
7.1	Provides clarification of CCW isolation valve testing.
7.3	Provides clarification to show the spray actuation signal opens the spray additive tank discharge valves.
	Provides clarification of the manual override feature for containment isolation valves and other ESF components.
	Provides update to MSIV bypass valves.
T7.3	п
	Provides update to feedwater containment isolation valves.
T7.4	Provides update to MSIV bypass valves.
8.3	Provides update to describe the warning light system being used as part of the emergency evacuation alarm.
F8.3	и
9.2	Provides update to the containment fire protection system description to include the demineralized water transfer pump as the primary suppression supply.
T9.3	Provides editorial correction.
9.4	Provides update of the ventilation description to include design changes per resolution of SDAR 84-27.

CPSES/FSAR

Section	Description of Change
T9.4	
9.5	Provides update to the containment fire protection system description to include the demineralized water transfer pump as the primary suppression supply.
	Provides update to describe the emergency evacuation alarm warning light system.
T9.5	Provides new table to show the suppression systems installed in fire areas/zones including code compliance and deviations.
10.3	Provides update to MSIV bypass valves.
T10.3-5	N
T10.3-10	Provides editorial correction.
T11.5-1	Provides revision to bases for process radiation alarm setpoints.
12.5	Provides update to radiation protection program.
T12.5-2	Provides update to table.
13.1	Provides update to organization.
13.3	Provides update to Fire Protection Coordinator's responsibility.
13.4	Provides update to organization.
14.2	
T14.2-2	Provides update to MSIV bypass valves.
F14.2-1	Provides update to organization.
T15.1-2	Provides update to MSIV bypass valves.

CPSES/FSAR

Section	Description of Change
17.1	Provides update to organization.
	Provides update to description of CPSES implementation of code editions, addenda and cases.
17.2	Provides update to organization.
17A-1	Provides update to ventilation description.
II.K.3	Provides update concerning small break LOCA analyses.
Q010	Provides response to NRC questions concerning fire safe shutdown and breaker/fuse coordination.