TEXAS UTILITIES GENERATING COMPANY

2001 BRYAN TOWER - DALLAS, TEXAS 75201

R. J. GARY
EXECUTIVE VICE PRESIDENT
AND GENERAL MANAGER

TXX-2924 December 15, 1978

Mr. Steven A. Varga Chief Light Water Reactors Branch No. 4 Division of Project Management U. S. Nuclear Regulatory Commission Washington, D.C. 20555

COMANCHE PEAK STEAM ELECTRIC STATION DOCKET NOS. 50-445 AND 50-446 ENVIRONMENTAL QUALIFICATION FILE NO. 10040

Dear Mr. Varga:

In followup to our submittal dated November 17, 1978, we are forwarding for your information six (6) copies each of additional BOP Environmental Qualification Plans as listed on the attachment. The remainder of the BOP Plans will be transmitted as soon as they become available. We will reference these detailed plans in the CPSES FSAR, Section 3.118.

Respectfully submitted,

R. S. Gary

RJG:skf cc: ARMS

N. S. Reynolds

S. C. Relyea

H. C. Schmidt

H. R. Rock

G. L. Hohmann

R. Naventi

J. C. Kuykendall

D. N. Chapman

J. T. Merritt

7812200184

North

Attachment to TXX-2924

SUMMARY LISTING OF QUALIFICATION DOCUMENTS TRANSMITTED

EQUIPMENT	SPEC. NO.	IEEE 323 QUALIF	REPORT	IEEE 344 QUALIF PLAN (PROCED)	ICATION REPORT
√ Analog Con- trol System	2323-MS-611B	*			
Recorders - Post Accident Monitoring	2323-MS-613	*		*	
Motorized Strainers	2323-MS-29A		Х		Х
Solid State Isolation Equipment (Supplemen- tary Submittal - See TUSI letter to NRC TXX-2907 11/17/78)	2323-ES-24			X	
Static Unin- terruptable Power Supply System	2323-ES-9	Х		х	
V Differential Pressure Switches	2323-MS-616	х		Combined With IEEE 323 Plan	

^{*}These plans are summary plans prepared by G&H for the analog control equipment and the post accident monitoring system recorders. These summary plans will be superseded by vendor submittals in the future.

side Reactor Containment At Radiation Levels Less Than 20 Megarads Accident Plus Normal Dose)

Attachment to TXX-2924

SUMMARY LISTING OF QUALIFICATION DOCUMENTS TRANSMITTED

	EQUIPMENT	SPEC. NG.	IEEE 323 QUALII PLAN (PROCED)		IEEE 344 QUALIF	FICATION REPORT
1	Class ME Process Solinoid Valves - Containment Isolation Service	2323-MS-603		Х		Combined With IEEE 323 Report
v	Electronic Pressure & Differential Pressure Transducers Models 1153AB, 1153DB, 1153GB and 1153HB (Located Out-	2323-MS-611A	x		Combined With IEEE 323 Plan	

Attachment to TXX-2924

SUMMARY LISTING OF QUALIFICATION DOCUMENTS TRANSMITTED

IEEE 323 QUALIFICATION IEEE 344 QUALIFICATION PLAN (PROCED) PLAN (PROCED) REPORT EQUIPMENT SPEC. NO. REPORT V Solid State X 2323-ES-22 Safeguards Sys. Sequencer (Supplementary Submittal - See TUSI letter to NRC TXX-2907 11/17/78)

1