

TEXAS UTILITIES SERVICES INC.

2001 BRYAN TOWER DALLAS, TEXAS 75201-3050

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June 7, 1983

Director of Nuclear Reactor Regulation
Attention: Mr. B. J. Youngblood
Licensing Branch No. 1
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION
DOCKET NOS. 50-445 AND 50-446
ENVIRONMENTAL QUALIFICATION
VERIFICATION OF INSTALLED EQUIPMENT

Dear Sir:

The Comanche Peak Steam Electric Station (CPSES) reviewer on environmental qualification for the Equipment Qualification Branch has requested some additional verification that the equipment models installed at CPSES are the same as the models qualified. Per this request, the audit documented in the attached letter was conducted. This audit provides the additional assurance required to resolve this concern.

Respectfully,

J. S. Marshall

J. S. Marshall

DRW/grr

Attachment

cc: J. C. Kuykendall
A. T. Parker
N. S. Reynolds
R. A. Jones
R. D. Calder
M. R. McBay
J. B. George
Hukam Garg (Addressee only)

8048
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TSG-2360

RECEIVED
LICENSING

JUN 7 1983

TEXAS UTILITIES SERVICES INC.

OFFICE MEMORANDUM

TEXAS UTILITIES SERVICES INC.
NUCLEAR SERVICES DIV.
June 6, 1983

4 Pages
To: J. S. Marshall

Glen Rose, Texas

Subject:

COMANCHE PEAK STEAM ELECTRIC STATION
EQ-VERIFICATION OF INSTALLED EQUIPMENT
Ref: 1. TUS-4143

Attached are the results of the field verification requested in Reference 1. Several qualification packages were selected at random and at least one item associated with each package was examined in the field. All the items were correlated to equipment described in the packages to our satisfaction. Please call if you have further questions.

RD Calder

R. D. Calder
Engineering Manager

PBS
RDC:PBS:CLW:pm
Attachment

cc: L. W. Hart

EQUIPMENT QUALIFICATION
VERIFICATION OF INSTALLED EQUIPMENT

Attachment to
TSG-2360
Page 2 of 3

QUALIFICATION	EQUIPMENT	LOCATION	TAG NO.	IDENTIFICATION IN REPORT	IDENTIFICATION IN FIELD
ESE-1	Pressure Transmitter	RB/832'-6" RM 155A	PT-405	Barton Model 763	Barton Model 763
ESE-4	Differential Pressure Transmitter	AB/810'-6" RM 206	LT-102	Barton Model 752	Barton Model 752
ESE-13	Process Protection System	AB/830'-0" RM 135	TBX-XIELRK-01 TBX-XIELRK-02 TBX-XIELRK-03 TBX-XIELRK-04	W 7300, four 3- bay cabinets	W 7300 See Note 1
ESE-18	Static Inverters	AB/792'-0" RM 120	TBX-ESELIV-03	7.5 MVA Instru. Bus Power Supply 173BA94G12	7.5 MVA 173BA94G12
AE-3	Canned Pump Motors	AB/790'-3" RM 179	TBX-CSAPBA-02	Auditable Link S.N. 19853-122	S.N. 19853-122
HE-2/HE-5	Solenoid Operators	RB/808'-0" RM 154 RB/808'-0" RM 154	1-8881 1-8890A	NP831654E NP831654E	NP831654E NP831654E
HE-3/HE-6	Limit Switches	SB/790'-6" RM 66	1-8804B	EA18012302	EA18012302
HE-4	Motor Operators	SB/810'-6" RM 77 SB/810'-6" RM 77 SB/810'-6" RM 77 SB/810'-6" RM 77 SB/810'-6" RM 77	1-8100 1-8105 1-8106 1-8351A 1-8351D	SMB-00 Family SB-00 Family SB-00 Family SMB-00 Family SMB-00 Family	SMB-00 SB-00 SB-00 SMB-00 SMB-00
SP-1	Hydrogen Recombiner	RB/905'-9" RM 160	TBX-GHREEE-01	Auditable Link Model B	See Note 2

NOTES:

1. No nameplate was found identifying the equipment as 7300; however, there were four 3-bay, cabinets marked process protection with an access restriction attached to the cabinets identifying them as 7300.
2. No model identification was shown on the Recombiner; however, ratings information on the nameplate was sufficient to establish that the unit was the same as Model B described in the report.