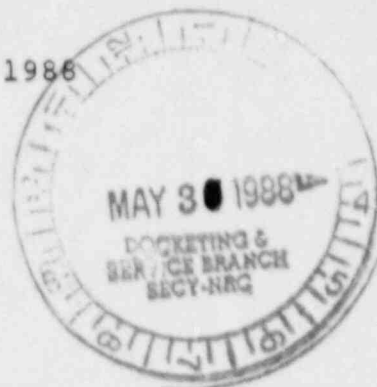


6305

RELATED CORRESPONDENCE

Filed: May 3, 1988



UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION
before the
ATOMIC SAFETY AND LICENSING BOARD

In the Matter of)	
)	Docket Nos. 50-445-OL
TEXAS UTILITIES ELECTRIC)	50-446-OL
COMPANY et al.)	
)	(Application for an
(Comanche Peak Steam Electric)	Operating License)
Station, Units 1 and 2))	
)	

APPLICANTS' ELEVENTH PROGRESS REPORT

Pursuant to the Board's "Memorandum and Order (Progress Report and Notice of Available Documents)" entered June 6, 1986, the Applicants submit herewith their eleventh "Progress Report." This Progress Report covers the period March 1, 1988 through April 30, 1988.

1. CPRT Progress

The SRT has published Results Reports for all of the 47 Issue Specific Action Plans as well as for three Discipline Specific Action Plans.

The notice to CASE of the availability of the Working Files for Results Report VII.a.9 was filed on April 21, 1988. The notice of availability for the Collective Significance

BB05200242 BB0503
PDR ADOCK 05000445
G PDR

DS03

Report was filed on April 22, 1988. Notices of Availability for all Results Reports, the Collective Evaluation Report, and the Collective Significance Report have now been filed.

Responses to the Board's 14 questions have been submitted for all of the published Results Reports.

The completed External Issues Matrix, Appendix D to the Collective Evaluation Report was published during the reporting period. SRT approved errata pages to the Collective Evaluation Report were also published during the reporting period.

2. Corrective Action Program

With the issuance of the notice of availability for the HVAC Project Status Report on March 3, 1988, notices of availability for all Project Status Reports have now been issued.

Errata pages for the following Project Status Reports were issued during the reporting period:

- ° Electrical
- ° Large Bore Piping and Pipe Supports
- ° Small Bore Piping and Pipe Supports
- ° Cable Tray Hangers
- ° Conduit Supports, Trains A, B, and C > 2"
- ° Conduit Supports Train C < 2"
- ° Equipment Qualification
- ° Mechanical Supplement A - Systems Interaction
- ° Mechanical Supplement B - Fire Protection

During the public meeting between the NRC Staff and TU Electric on December 9, 1987 and in a letter from the NRC Staff to TU Electric dated January 22, 1988, the NRC Staff requested additional information relating to the CPRT and CAP programs. In addition to previous responses, on March 16, 1988 (TXX-88254) and April 14, 1988 (TXX-88373) TU Electric provided further responses to the NRC Staff's requests. TU Electric's responses to the Staff's requests were provided to the Board on March 29, 1988 and April 21, 1988.

The NRC Staff issued Supplement 14 (Supplement) to the Safety Evaluation Report for Comanche Peak Steam Electric Station on March 9, 1988. The Supplement presented the staff's evaluation of Corrective Action Program efforts associated with large and small bore piping and pipe supports.

Under the litigation schedule established pursuant to the Board's Memorandum and Order of November 18, 1987 the discovery period for large and small bore piping and pipe supports expired on April 7, 1988. On April 11, 1988 Intervenor CASE requested a ten day extension, until and including April 28, 1988, of the time period to specify the issues CASE is interested in and the basis for its interest in regard to the Project Status Reports dealing with large and small bore piping and pipe supports. Applicants and NRC Staff stated that they had no objections to this extension,

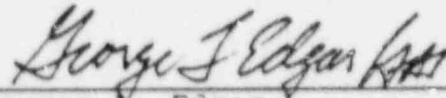
as documented in a letter to Ms. Ellis dated April 12, 1988. On April 28, 1988 CASE filed CASE's Identification of Piping/Pipe Support Issues." Pursuant to the Board's Order discovery of CASE commenced on April 28, 1988.

Several public meetings related to the Comanche Peak Steam Electric Station were held during this reporting period as follows:

- March 16-17, 1988 - Technical meeting between TU Electric and NRC Staff (Electrical)
- March 17-18, 1988 - Technical meeting between TU Electric and NRC Staff (Fire Protection and Other Topics)
- March 21, 1988 - Technical meeting between TU Electric and NRC Staff (High Energy Line Breaks)
- April 12, 1988 - Technical meeting between TU Electric and NRC Staff (Technical Specifications)

The next Progress Report is scheduled for June 30, 1988.

TEXAS UTILITIES ELECTRIC COMPANY
For the Owners of CPSES



George E. Edgar
Newman & Holtzinger, P.C.
1615 L Street, N.W.
Washington, D.C. 20036
(202) 955-6644

Attorneys for
TEXAS UTILITIES ELECTRIC COMPANY

ANNOTATED BIBLIOGRAPHIES

Pursuant to the Board's Order of June 6, 1986, Applicants submit the attached Annotated Bibliographies of documents for the time period of February 26, 1988 thru April 25, 1988. The principles that were utilized, the documents that are annotated and the document sources are consistent with the guidelines and procedures that were used by Applicants in previous Annotated Bibliographies.

10 CFR 50.55 (e)

During the period of February 26, 1987 to April 25, 1988, Applicants issued 126 letters to the NRC concerning items which had previously been identified as potentially reportable under the provisions of 10 CFR 50.55 (e). The letters are categorized as follows:

- A. 18 letters - Interim Report - Evaluation to determine reportability is continuing.
(No listing provided)
- B. 30 letters - Interim Report - Item determined to be reportable and evaluation/corrective action is continuing.

- 1. Interim Reports submitted to status evaluation/corrective action concerning specific deficiencies:

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
8/28/87	TXX-6689	CP-85-31	Electrical Raceway Support System
11/3/87	TXX-6914	CP-87-01	Static Computer Model for Safeguards Building
11/4/87	TXX-6913	CP-85-53	Seismic Design of Conduit
11/6/87	TXX-6918	CP-86-83	Separation Barrier Material on Power Cables and Raceways
11/18/87	TXX-6986	CP-86-40	Application of Non-Qualified Agastat Relays
11/20/87	TXX-6969	CP-86-82	Cable Tray Hanger Splice Welds
1/28/88	TXX-88188	CP-84-08 CP-85-34 CP-85-42 CP-86-82	Corrective Action Status for Reportable Items
2/4/88	TXX-88190	CP-87-04	Plug Welding on Embedded Channels
2/4/88	TXX-88196	CP-87-23	Conduit Unions

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
2/12/88	TXX-88211	CP-83-11	Cooling Water Piping
2/16/88	TXX-88212	CP-82-15	Piston Skirt Castings
2/19/88	TXX-88242	CP-86-40	Application of Non-Qualified Agastat Relays
2/29/88	TXX-88275	CP-87-79	Cable and Raceway Data Systems Calculations
3/1/88	TXX-88280	CP-87-03	6.9 kV Switchgear
3/1/88	TXX-88283	CP-85-36	Train C Conduit Supports
3/14/88	TXX-88317	CP-86-07	Service Water System Leakage
3/21/88	TXX-88331	CP-87-131	Deficiencies in Steam Generator Cubicle Steel Platform Framing and Pressurizer Support Slab
3/28/88	TXX-88356	CP-87-122	Nozzle Load Interfaces
3/29/88	TXX-88337	CP-87-132	Unqualified Limitorque Actuators
3/29/88	TXX-88354	CP-87-03	6.9 kV Switchgear Installation
3/30/88	TXX-88364	CP-82-07	Defective Governor Drive Couplings
4/4/88	TXX-88344	CP-86-10	Electrical Penetration Assemblies
4/13/88	TXX-88393	CP-88-28	Tube Steel Manufacturing Defects
4/15/88	TXX-88358	CP-86-53	Seismic Design of Conduit
4/15/88	TXX-88403	CP-86-52 CP-87-76	Field Drilled Cable Tray Holes

2. Interim Reports transmitting information concerning a deficiency and providing the required information as to description of the deficiency, safety implications and corrective action:

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
11/20/87	TXX-6957	CP-83-90	RHR Relief Valve Piping
1/5/88	TXX-88-15	CP-87-61	Snug Tight Torquing of Structural Bolts
1/6/88	TXX-88033	CP-87-71	Missing Welds and Undersized Members

3. Interim Reports submitted to provide followup information related to specific deficiencies:

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
11/20/87	TXX-6977	CP-86-72	Small Bore Piping and Supports
3/17/88	TXX-88304	CP-88-21	Torque Valves for J. C. White Tubing Restraints

C. 6 Letters - Final Report - Final Reports of deficiencies determined not to be reportable under the provisions of 10 CFR 50.55(e):

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
11/2/87	TXX-6919	CP-87-34	Equipment Nozzle Load Interfaces
11/9/87	TXX-6916	CP-87-111	Motor Control Center Loose Terminal
2/3/88	TXX-88197	CP-87-39	NSSS Control Cabinets Optical Isolation Chips
		CP-88-02	HVAC Gravity Dampers
2/5/88	TXX-88204	CP-86-08	Installation of Super Hilti Kwik Bolts
		CP-86-12	Commodity Installations at Secondary Wall Design Gaps
		CP-87-83	Seismic Analysis of Service Water Discharge Structure
		CP-87-125	Service Water Piping Supports
2/12/88	TXX-88208	CP-86-71	Cable Pulling Tension
		CP-87-05	Post-LOCA High Range Radiation Monitor
		CP-87-08	Calibration Accuracy of Pressure Standard
		CP-87-41	Pressure Transmitters
		CP-87-69	Design Basis Tornado Analysis for HVAC Ductwork and Components
2/26/88	TXX-83265	CP-87-78	Cable Tray Welding Procedures Deficiency

D. 72 Letters - Final Report - Deficiency is reportable and corrective action taken.

1. Final Reports of deficiencies which have been determined to be reportable under the provisions of 10 CFR 50.55(e). Each listed report contains the required information as to description of the deficiency, safety implications and corrective action/preventative action:

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
1/29/88	TXX-88013	CP-87-135	Control Room AC and Primary Plant Ventilation Systems
2/4/88	TXX-88173	CP-87-66	Structural Bolting in Tension
2/4/88	TXX-88179	CP-84-14	Load Verification of Seismic I Structures
2/4/88	TXX-88194	CP-88-26	Turbine Building Design Requirements
2/5/88	TXX-88174	CP-87-68	Hilti Bolt Inadequacies
2/5/88	TXX-88172	CP-87-56	Pipe Whip Restraints
2/5/88	TXX-88177	CP-87-131	Deficiency in Cubicle Steel Platform and Support Slab
2/5/88	TXX-88185	CP-86-04	Proximity Placement of Richmond Inserts
2/5/88	TXX-88186	CP-88-22	Service Water Discharge Pipe Missile Protection
2/9/88	TXX-88215	CP-87-47	Consumable Materials Replacement Program
2/26/88	TXX-88240	CP-83-09	Reactor Trip Switchgear
4/4/88	TXX-88195	CP-86-51	Hilti Anchor Bolts
4/8/88	TXX-88305	CP-85-36	Train C Conduit Supports
4/13/88	TXX-88389	CP-88-27	7300 System PC Cards

2. Final Reports of deficiencies which have been determined to be reportable under the provisions of 10 CFR 50.55(e) and other Supplemental Reports related thereto which status corrective action and provide information:

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
11/7/87	TXX-6960	CP-86-11	Component Cooling Water Pump Impeller Linear Indications
2/4/88	TXX-88171	CP-85-29	Design of Architectural Features
2/4/88	TXX-88182	CP-88-06	Containment Spray EQ
2/4/88	TXX-88184	CP-87-13	Class 1E Separation Violations
2/4/88	TXX-88191	CP-87-61	Torquing of Structural Bolts
2/5/88	TXX-88175	CP-87-71	Missing Welds and Undersized Members
2/5/88	TXX-88176	CP-87-127	Platform and Support Structure Design
2/8/88	TXX-88207	CP-86-54	Design of Control Room Ceiling
2/12/88	TXX-88202	CP-87-21	Effect of Thermolag on Derating Factors
2/16/88	TXX-88235	CP-87-50	Turbine Driven Auxiliary Feedwater Pump
2/17/88	TXX-88236	CP-87-85	Degradation of Class 1E Circuits
2/18/88	TXX-88231	CP-86-62	Polar Crane Support Structure
2/22/88	TXX-88226	CP-86-38	Traceability of 1E Pigtail Extensions
2/22/88	TXX-88243	CP-84-31	Control Room Separation Wall

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
2/24/88	TXX-88239	CP-86-22	Safeguards Area Fan Coolers
2/25/88	TXX-88260	CP-87-45	Reactor Coolant Pump Motor Backup Circuitry
2/26/88	TXX-88267	CP-86-18	Safety Chilled Water Chiller Units
2/26/88	TXX-88261	CP-86-48	Cable Tray Transverse Clamps
3/1/88	TXX-88270	CP-85-39	Equipment Conduit Interface
3/1/88	TXX-88271	CP-85-50	Cable Tray Tee Fittings
3/1/88	TXX-88250	CP-86-67	Pre-Operational Vibrational Test Criteria
3/1/88	TXX-88266	CP-87-59	Improper Application of Construction Aids
3/3/88	TXX-88257	CP-87-124	Xomox Valves
3/4/88	TXX-88272	CP-87-28	Condensate Storage Tank Overpressurization
3/4/88	TXX-88279	CP-87-22	Liner Attachment Material Requirements: Impact Testing
3/4/88	TXX-88289	CP-88-10	15 kV Bus Ampacity Rating
3/7/88	TXX-88234	CP-86-82	Cable Tray Hanger Splice Welds
3/7/88	TXX-88237	CP-85-34	Conduit Support Design
3/7/88	TXX-88287	CP-87-40	Electrical Isolation Between Class 1E and Non-Class 1E Equipment
3/8/88	TXX-88273	CP-88-76 CP-86-45	Gould Battery Packs

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
3/10/88	TXX-88277	CP-87-91	Startup Transformer Overload
3/10/88	TXX-88278	CP-87-51	480 V Containment Electrical Penetration Backup Protection
3/10/88	TXX-88301	CP-85-18	Embedded Angles
3/11/88	TXX-88252	CP-86-40	Application of Non-Qualified Agastat Relays
3/11/88	TXX-88286	CP-87-139	Unqualified Terminal Blocks
3/11/88	TXX-88296	CP-87-49	Solid State Safeguards Systems Internal Wiring Terminations
3/11/88	TXX-88312	CP-86-19	Instrument Installations - Steam Service Pressure Transmitters
3/15/88	TXX-88314	CP-86-31	Diesel Generator Lube Oil Sump Tank Foot Valves
3/15/88	TXX-88323	CP-86-73	ASME Snubber Attachment Brackets
3/22/88	TXX-88335	CP-86-72	Small Bore Piping and Supports
3/22/88	TXX-88336	CP-86-36	Large Bore Piping and Supports
3/25/88	TXX-88276	CP-88-07	Reactor Coolant Pump Wiring
3/29/88	TXX-88311	CP-79-08	Installation of Drilled-in Expansion Anchors
3/30/88	TXX-88244	CP-83-15	Cable Tray Clamps
3/30/88	TXX-88329	CP-85-54	Seismic Qualification of HVAC Supports

<u>Date</u>	<u>Letter No.</u>	<u>SDAR No.</u>	<u>Subject</u>
3/30/88	TXX-88343	CP-87-116	Purge Gas Overpressurization of the Condensate Storage Tank and Reactor Makeup Water
3/30/88	TXX-88352	CP-84-08	Curtain Fire Dampers
3/30/88	TXX-88371	CP-86-54	Original Design of Control Room Ceiling
3/31/88	TXX-88295	CP-86-45	Seismic Category II Systems and Components
3/31/88	TXX-88350	CP-87-23	Conduit Unions
3/31/88	TXX-88357	CP-87-121	6.9 Kv/480 V Transformer Bus Bar Clearance
3/31/88	TXX-88374	CP-87-132	Unqualified Limitorque Actuators
4/8/88	TXX-88368	CP-88-12	Class 1E and Non-Class 1E Cable Separation
4/14/88	TXX-88370	CP-87-122	Nozzle Load Interfaces
4/15/88	TXX-88351	CP-86-49	Adaptor Modules and Electrical Penetrations
4/15/88	TXX-88383	CP-86-51	Anchor Bolts Supplied by Hilti
4/15/88	TXX-88390	CP-86-35	Motor Operators for Manual Valves
4/15/88	TXX-88392	CP-87-50	Turbine Driven Auxiliary Feedwater Pump Bearing Temperature

RESPONSES TO NRC INSPECTION REPORT/
NOTICE OF VIOLATION / NOTICE OF DEVIATION

The following correspondence was issued by Applicants to the NRC concerning inspection reports, during the period of February 26, 1988 to April 25, 1988:

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
9/9/87	TXX-6729	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Item E relating to Inspection Report Nos. 50-445/86-07 and 50-446/86-06.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/1/88	TXX-88192	Response to Notice of Violation

This letter transmitted a response to NOV, Items 1, 2 and 3 relating to Inspection Report Nos. 50-445/87-27 and 50-446/87-20.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/4/88	TXX-88205	Response to Open Items

This letter transmitted a response to open items associated with Inspection Report Nos. 50-445/87-19 and 50-446/87-15.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/4/88	TXX-88199	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOD, Item B relating to Inspection Report Nos. 50-445/86-03 and 50-446/86-02.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/12/88	TXX-88222	Supplemental Information

This letter transmitted supplemental information relating to Inspection Report Nos. 50-445/86-03 and 50-446/86-02.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/15/88	TXX-88219	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Item A relating to Inspection Report Nos. 50-445/86-22 and 50-446/86-20.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/16/88	TXX-88220	Response to Notice of Violation

This letter transmitted a response to the NOV relating to Inspection Report Nos. 50-445/87-30 and 50-446/87-22.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/19/88	TXX-88246	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Items B and C relating to Inspection Report Nos. 50-445/87-18 and 50-446/87-14.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/24/88	TXX-88218	Response to Notice of Violation and Notice of Deviation

This letter transmitted a response to the NOV and NOD relating to Inspection Report Nos. 50-445/87-32 and 50-446/87-24.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/24/88	TXX-88253	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Item E relating to Inspection Report Nos. 50-445/85-07 and 50-446/86-05.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/26/88	TXX-88264	Response Date of Full Compliance

This letter transmitted a revised date to full compliance for NOV, Item A relating to Inspection Report No 50-445/87-16.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/1/88	TXX-88263	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Items B, C and D relating to Inspection Report Nos. 50-445/85-13, 50-445/85-18 and 50-446/86-12.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/11/88	TXX-88309	Response to Open Items and Unresolved Issues

This letter transmitted a response to open items and unresolved issues relating to Inspection Report No. 50-445/87-22.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/14/88	TXX-88298	Response to Notice of Violation and Notice of Deviation

This letter transmitted a response to the NOV and NOD relating relating to Inspection Report Nos. 50-445/87-35 and 50-446/87-26.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/15/88	TXX-88310	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV's relating to Inspection Report Nos. 50-445/87-11, 50-446/87-09, 50-445/87-30 and 50-446/87-22.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/15/88	TXX-88221	Revised Response to Notice of Violation

This letter transmitted a revised response to NOV, Item C relating to Inspection Report Nos. 50-445/87-161 and 50-446/87-13.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/15/88	TXX-88308	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for the NOV relating to Inspection Report Nos. 50-445/86-31 and 50-446/86-25.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/18/88	TXX-88325	Revised Response to Notice of Violation

This letter transmitted a revised response for NOV, Item B relating to Inspection Report Nos. 50-445/87-30 and 50-446/87-22.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/18/88	TXX-88324	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Item B relating to Inspection Report Nos. 50-445/87-31 and 50-446/87-23.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/21/88	TXX-88303	Response to Inspection Report - Design Validation Program

This letter transmitted a response to open items relating to Inspection Report Nos. 50-445/87-19 and 50-446/87-15.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/24/88	TXX-88334	Response to Notice of Violation

This letter transmitted a response to the NOV relating to Inspection Report Nos. 50-445/88-01 and 50-446/88-01.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/30/88	TXX-88352	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Item 1 relating to Inspection Report Nos. 50-445/87-27 and 50-446/87-20.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/30/88	TXX-88339	Revised Response to Notice of Violation

This letter transmitted an updated response to NOV relating to Inspection Report Nos. 50-445/85-13 and 50-446/85-09.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/30/88	TXX-88366	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Item A relating to Inspection Report Nos. 50-445/87-11 and 50-446/87-09.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/30/88	TXX-88316	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Item E (446/8602-V017) and Item C (446/8620-V-02) relating to Inspection Report Nos. 50-445/87-03, 50-446/86-02, 50-445/86-22 and 50-446/86-20.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/31/88	TXX-88300	Response to Notice of Violation and Notice of Deviation

This letter transmitted a response to the NOV and NOD relating to Inspection Report Nos. 50-445/88-05 and 50-446/88-04.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/31/88	TXX-88367	Revised Response to Notice of Violation

This letter transmitted a revised response to NOV, Item A (445/8731-V-01) relating to Inspection Report Nos. 50-445/87-31, and 50-446/87-23 and NOV (445/8735-V-02) relating to Inspection Report Nos. 50-445/87-35 and 50-446/87-26.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/11/88	TXX-88332	Response to Open Items

This letter transmitted a response to the Inspection Reports (50-445/87-37 and 50-446/87-28) issued for the CPSES Design Validation Program. Responses were provided for open items in the area of Mechanical/Fluid Systems, Electrical, Systems Interaction Program, Civil/Structural and Instrumentation/Controls.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/15/88	TXX-88394	Revised Date of Full Compliance

This letter transmitted a revised date of full Compliance for NOV, Item A relating to Inspection Report Nos. 50-445/86-22 and 50-446/86-20.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/15/88	TXX-88395	Revised Date of Full Compliance

This letter transmitted a revised date of full compliance for NOV, Item B relating to Inspection Report Nos. 50-445/87-30 and 50-446/87-22.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/15/88	TXX-88396	Response to Notice of Violation

This letter transmitted a response to the NOV relating to Inspection Report Nos. 50-445/88-12 and 50-446/88-10.

CPRT/CORRECTIVE ACTION PROGRAM

The following correspondence was issued by Applicants to the NRC concerning CPRT and/or the Corrective Action Program during the time period of February 26, 1988 thru April 25, 1988:

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
7/8/87	TXX-6559	CPRT Results Report

This letter transmitted an SRT approved CPRT Results Report for ISAP III.a.1 Hot Functional Testing, Rev. 1.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
10/5/87	TXX-6838	CPRT Results Report

This letter transmitted an SRT approved CPRT Results Report for ISAP VI.b, Polar Crane Shimming.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
11/9/87	TXX-6943	CPRT Results Reports

This letter transmitted SRT approved CPRT Results Reports for ISAP I.c, Train C Conduit and Supports, II.a, Reinforcing Steel in the Reactor Cavity and II.d, Seismic Design of Control Room Ceiling Elements.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
1/18/88	TXX-88101	CPRT Results Report

This letter transmitted SRT approved CPRT Results Reports for ISAP I.d.1, QC Inspector Qualifications and VII.b.3, Pipe Support Inspections.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/8/88	TXX-88209	Project Status Report

This letter transmitted copies of the Project Status Report for "Civil/Structural," Revision 0.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/18/88	TXX-88247	Project Status Report

This letter transmitted copies of the Project Status Report for "Heating, Ventilation and Air Conditioning (HVAC)", Rev. 0.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/29/88	TXX-88269	CPRT Results Report and Collective Significance Report

This letter transmitted copies of an SRT approved CPRT Results Report for ISAP VII.a.9, Adequacy of Purchased and Safety-Related Material and Equipment and the Collective Significance Report.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/1/88	TXX-88284	Corrective Action Implementation

This letter was submitted to status the implementation of certain corrective actions scheduled to be completed pursuant to the Post Construction Hardware Validation Program.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/14/88	TXX-88318	CPRT Results Reports

This letter transmitted information concerning the availability of supporting documentation for Results Report VII.a.9 and the Collective Significance Report.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
1/16/88	TXX-88254	Corrective Action Program

This letter transmitted information concerning design deficiencies identified in the Corrective Action Program.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/24/88	TXX-88340	Project Status Report

This letter transmitted copies of the errata prepared for the Project Status Reports concerned with Large Bore Piping and Pipe Supports and Small Bore Piping and Pipe Supports.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/6/88	TXX-88379	Project Status Report

This letter transmitted errata prepared for the Project Status Reports relating to Equipment Qualification and Electrical.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/8/88	TXX-88380	Project Status Report

This letter transmitted copies of certain Project Status Reports to the Texas Department of Labor and Standards.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/14/88	TXX-88373	Response to NRC Staff Requests

This letter transmitted TU Electric's response to the NRC Staff's request for an explanation of the applicability of the Corrective Action Program to CPSES Unit 2.

INTERNAL AND TECHNICAL AUDITS

The following internal and technical audit reports of CPSES Engineering and Construction activities were issued in the period from February 26, 1988 - April 25, 1988:

Number: ATP-88-77
Date: 1/6/88-2/4/88
Report Date: 2/25/88
Location: SWEC - Boston/New York, IMPELL - Ft. Worth/CPSES

Scope: Verification and technical evaluation of design validation activity, including the resolution of generic issues, as related to feedwater and component cooling water systems.

Number: ATP-88-82
Date: 2/9/88-2/15/88
Report Date: 3/1/88
Location: IMPELL - CPSES

Scope: Verification and technical evaluation of the IMPELL design validation activities in the area of Fire Protection - Fire Sea Program.

Number: ATP-88-83
Date: 2/8/88-2/12/88
Report Date: 2/26/88

Scope: Verification and Technical evaluation of design validation activities, including the resolution of generic issues, in the area of Conduit Supports, Trains A, B, and C > 2".

Number: ATP-88-84
Date: 2/22/88-3/14/88
Report Date: 3/17/88
Location: SWEC-Boston

Scope: Verification and technical evaluation of design validation activities, including the resolution of generic issues, in the area of Mechancial/Nuclear.

Number: ATP-88-85
Date: 2/22/88-2/26/88
Report Date: 3/11/88
Location: EBASCO - New York

Scope: Verification and technical evaluation of design validation activities, including the resolution of generic issues, in the area of Cable Tray Supports.

Number: ATP-88-86
Date: 2/17/88-2/25/88
Report Date: 3/11/88
Location: SWEC-Boston

Scope: Verification and technical evaluation of design validation activities, including the resolution of generic issues, in the area of Instrumentation and Controls.

Number: ATP-88-90
Date: 3/16/88-3/22/88
Report Date: 4/8/88
Location: SWEC - Boston

Scope: Verification and technical evaluation of design validation activities, including the resolution of generic issues, being performed by SWEC on-site at CPSES in the area of Instrumentation and Controls.

Number: ATP-88-91
Date: 3/17/88-3/25/88
Report Date: 4/8/88
Location: EBASCO - CPSES

Scope: Verification and technical evaluation of design validation activities, including the resolution of generic issues, in the area of Fire Protection - Fire Damper System.

Number: ATP-88-93
Date: 3/28/88-4/1/88
Report Date: 4/19/88
Location: SWEC - Cherry Hill, N. J.

Scope: Verification and technical evaluation of design validation activities, including the resolution of generic issues, in the area of Moment Restraints and Integral Welded Attachments (PSAS).

Number: ATP-88-94
Date: 3/23/88-3/31/88
Report Date: 4/19/88
Location: IMPELL - Ft. Worth, Tx

Scope: Verification and technical evaluation of design validation activities, including the resolution of generic issues, in the area of Environmental Equipment Qualification.

Number: TCP-87-44
Name: Measuring and Test Equipment
Date: 11/23-30/87
Report Date: 12/13/87

Scope: TU Electric QA audit TCP-87-44 was performed on November 23-30, 1987, at Comanche Peak Steam Electric Station, to verify the implementation of the Construction Measuring and Test Equipment (M&TE) Program. This review included verification of both supervisory and technical personnel's education and training, calibration records, equipment storage, calibration methods/procedures, and the control process for nonconforming M&TE.

Number: TCP-87-46
Name: Preservice Inspection Unit 2
Date: 12/7-9/87
Report Date: 12/16/87

Scope: TU Electric QA Audit TCP-87-46, was performed on December 7-9, 1987, at CPSES, to verify the implementation of the Section XI Preservice Inspection (PSI) Program. This review included Westinghouse NDE personnel qualification, Westinghouse NDE procedure qualification, PSI Plan review and approval, document control, QC surveillance, records control, organization, Plan compliances to ASME Section XI, and relief requests.

Number: TCP-87-47
Name: Interim Records Vault/Permanent Plant Records Vault
Date: 11/9-12/87
Report Date: 12/16/87

Scope: Audit TCP-87-47 was conducted to assure program compliance to applicable codes and standards and to verify procedural implementation for QA Record retention and storage. The audit was conducted in the Interim Record Vault and Permanent Plant Record Vault facilities starting November 9 and continuing through November 12, 1987. The audited organization was Management Systems in the areas of record control, storage and training. Also included, was the follow-up of Records Surveillance as a condition of closure of Deficiency No. 2 of audit TCP-86-42, the previous audit of the Permanent Plant Records Vault.

Number: TCP-88-02
Name: CTH Post Construction Hardware Validation Program
Unit 1 Cable Tray Hanger (CTH) As-Building Program
Date: 2/1-19/88
Report Date: 3/8/88

Scope: TU Electric QA Audit, TCP-88-02, was performed February 1-19, 1988 at Comanche Peak Steam Electric Station, to assess the adequacy and implementation of the Post Construction Hardware Validation Program (PCHVP) and related Unit 1 Cable Tray Hanger (CTH) As-Building Program. The audit scope consisted of the following aspects: program, organizational interfaces, engineering walkdowns, Preliminary As-Built Drawings (PAB), Final As-Built Drawings, QC As-Built/Modification Inspections, training and certification of QC personnel, CTH Traveler Packages and field observations of the final As-Built Installations.

Number: TCP-88-03
Name: ASME Pipe/Supports Installation/Inspection
Date: 2/1-5/88
Report Date: 2/23/88

Scope: TU Electric QA Audit, TCP-88-03 was performed February 1-5, 1988 at CPSES, to verify the implementation of Brown & Root ASME Pipe/Supports Installation/Inspection Program. This audit included the review of Service Water System ASME Piping and Supports Packages for proper control of material identification/traceability, Multiple/Weld Data Cards, Repair Process Sheets, Welder Qualification, Weld Technique Sheets, Liquid Penetrant Examination Reports, Magnetic Particle Examination Reports, and Training Records for NDE/QC personnel. In addition, Weld Filler Material Issue Stations, Field Configuration/dimensions and Record Storage were also checked for adequate control.

Number: TCP-88-04
Name: SPADU Program (Procedures)
Date: 1/15-24/88
Report Date: 4/4/88

Scope: TU Electric QA Audit, TCP-88-04 was performed on February 15-24, 1988 at CPSES, to assure that procedure revisions reflect revised specification commitments resulting from the Specification, Procedure and Drawing Update (SPADU) Program. The defined scope of Audit TCP-88-04 addresses only the activities directed at procedural technical reviews and procedure updating when impacted by relative specification changes or revision.

Number: TCP-88-05
Name: TU Electric and Site Subcontractors (Engineering & Construction) Design Control Criteria III (10CFR50 Appendix B) Program
Date: 2/22-3/1/88
Report Date: 3/8/88

Scope: TU Electric QA Audit, TCP-88-05, was preformed February 22- March 1, 1988 to verify the adequacy of TU Electric and Site Subcontractors (Engineering and Construction) documented programs concerning Design Control (Criterion III) of 10CFR50 Appendix B. Included in the audit scope was the review of QA Manuals/Plans and Design Interfaces.

Number: TCP-88-06
Name: Instrumentation and Controls Program
Date: 2/22-29/88
Report Date: 3/22/88

Scope: TU Electric QA Audit, TCP-88-06 was performed February 22-29, 1988 at Comanche Peak Steam Electric Station, to verify implementation of the Instrumentation and Controls (I&C) Program. The scope included organization, training, records, M&TE, material control, NCR/DR Reporting, and procedure compliance to design specifications.

Number: TCP-88-08
Name: Comanche Peak Engineering Design Control
Date: 2/29-3/22/88
Report Date: 4/23/88

Scope: The purpose of this audit was to verify adequacy of the TU Electric Comanche Peak Engineering (CPE) Design Control Program and Procedures for assumption of design and design control activities. Adequacy was assessed for compliance with requirements of ANSI N45.2.11, Draft 2, Rev. 2-1973 and ANSI N45.2.11-1974 as applicable for Comanche Peak Steam Electric Station (CPSES) Construction and Operational Phase. Additionally, a sample of current CPE design/design control activities was audited to verify adequacy and compliance with applicable procedures.

Number: TCP-88-10
Name: Commitment Tracking System Program Review and Evaluation
Date: 3/7-10/88
Report Date: 3/31/88

Scope: TU Electric QA Audit, TCP-88-10, was preformed March 7-10, 1988 at Comanche Peak Steam Electric Station, to review and evaluate the Commitment Tracking Program as it relates to the identification, assignment, tracking and dispositioning of commitments.

Number: TIN-87-02
Name: Vendor Compliance
Date: 12/2-3/87
Report Date: 12/13/87

Scope: TU Electric QA Audit, TIN-87-02, was performed December 2-3, 1987, at CPSES, to verify the adequacy and implementation of the Vendor Compliance Program. This review consisted of verification of organization, training, audit reporting and formatting, Vendor QA Manual reviews, Vendor Evaluations, Pre-Award Surveys, Vendor Inspection Checklists, Vendor Information Notices (VIN's), and Vendor Branch Reports (VPB's).

Number: TSU-87-02
Name: Startup Testing
Date: 11/30-12/7/87
Report Date: 12/18/87

Scope: TU Electric QA Audit, TSU-87-02 was performed November 30 thru December 4, 1987 at Comanche Peak Steam Electric Station to verify the implementation and compliance of the Startup Test Program to site requirements. Included in this audit were instructions, procedures, document control, records, system status, control of M&TE and personnel training. The audit team reviewed two (2) Special Performance Tests of Unit 1 Diesel Generators, one (1) Flush Plan for Component Cooling Water Unit 2 and Lube Oil System, Unit 2 Diesel Generator.

Number: TUG-87-26
Name: Corrective Action
Date: 10/26-11/13/87
Report Date: 12/12/87

Scope: TU Electric QA Audit, TUG-87-26, was performed on October 26 thru November 13, 1987, at CPSES to evaluate the program for Corrective Action and verify the implementation of this program.

Number: TUG-87-27
Name: Emergency Plan
Date: 10/30-11/18/87
Report Date: 12/17/87

Scope: TU Electric QA audit TUG-87-27 was performed on October 30 - November 18, 1987 at CPSES to verify implementation and readiness of the Stations Emergency Plan and Emergency Plan Procedures. The audit was conducted in accordance with the requirements of Emergency Planning as set forth in 10CFR50 Appendix E titled "Emergency Planning and Preparedness for Production and Utilization Facilities" and NUREG 0654 titled, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants".

Number: TUG-88-01
Name: Procurement
Date: 01/11-2/10/88
Report Date: 3/1/88

Scope: TU Electric QA Audit, TUG-88-01, was performed January 11 - February 10, 1988, at Comanche Peak Steam Electric Station, to verify the implementation and adequacy of the CPSES Procurement Program. The Scope of this audit included the following program aspects: Procurement document review/approval, records control, organization, receiving inspection, personnel training and qualification, item substation, vendor document submittal requirements, and procurement specifications. This audit also included verification of corrective action implementation for audit TIN-86-03, Deficiency No. PR-2, and implementation of the commitments made by CPSES as a result of NRC Generic Letter 83-28 "Vendor Interface".

Number: TUG-88-05
Name: Fire Protection
Date: 2/15-26/88
Report Date: 3/17/88

Scope: TU Electric QA Audit, TUG-88-05, was performed on February 15-26, 1988 to verify programmatic controls and implementation of the Fire Protection Program. The audit was conducted in accordance with the requirements of the Branch Technical Position, APCS 9.5-1 with the exceptions as set forth in the CPSES FSAR (Final Safety Analysis Report, through amendment 66 dated January 15, 1988) and NRC Generic Letter 82-21 titled "Technical Specification for Fire Protection Audits". The CPSES Technical Specification requirement 6.5.2.8(F), to utilize the services of a certified Fire Protection Engineer or consultant every third year, were met by adding an independent consultant, R. E. Berry, FPE, to the audit team.

MISCELLANEOUS

The following additional correspondence was issued by Applicants to the NRC during the time period of February 26, 1988 - April 25, 1988:

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
10/30/87	TXX-6905	Proposed Changes to Technical Specifications

This letter transmitted plant specific proposed changes to the Standard Technical Specifications.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
11/20/87	TXX-6912	FSAR Amendment 65

This letter transmitted a description of FSAR Amendment 65.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
1/7/88	TXX-88045	FOIA-87-231

This letter transmitted the TU Electric response to FOIA-87-231.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
1/12/88	TXX-88085	Fire Fighting Training

This letter transmitted the quarterly summary of fire fighting training activities.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
1/19/88	TXX-88087	FSAR Amendment 67

This letter transmitted advance draft copies of FSAR Amendment 67 changes.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/5/88	TXX-88193	NRC Compliance Bulletin 87-02

This letter transmitted responses requested by NRC Compliance Bulletin 87-02.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/5/88	TXX-88200	FSAR Amendment 68

This letter transmitted advanced copies of FSAR Amendment 68 changes.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/11/88	TXX-88223	NRC Bulletin 87-02

This letter transmitted a response to NRC Compliance Bulletin 87-02.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/12/88	TXX-88210	DOE Form EIA-254

This letter transmitted a completed DOE Form EIA-254, "Semiannual Report on Status of Reactor Construction".

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/12/88	TXX-88216	6M6 Pressurizer Safety Valve Internals

This letter transmitted a TU Electric commitment to perform certain inspections of the Crosby 6M6 pressurizer safety valve internals.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/15/88	TXX-88229	FSAR Amendment 68

This letter transmitted a description of FSAR Amendment 68.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/16/88	TXX-88232	Emergency Plan Procedures

This letter transmitted revised Emergency Plan Procedures for CPSES.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/18/88	TXX-88227	Jet Impingement Analyses

This letter transmitted a Jet Impingement Analyses performed by TU Electric.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
2/26/88	TXX-88245	Nuclear Material License

This letter transmitted information regarding fuel shipment pursuant to Special Nuclear Material License No. SNM-1912.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/1/88	TXX-88262	Enforcement Action (EA) 86-09

This letter transmitted a revised response to EA 86-09.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/4/88	TXX-88285	Construction Permit Amendment Operating License Amendment

This letter transmitted a request to amend construction permit Nos. CPPR-126 and CPPR-122 and the Application for an Operating License to reflect a reallocation of ownership interests in CPSES.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/11/88	TXX-88282	Jet Impingement Analyses

This letter transmitted information regarding a Jet Impingement Analysis prepared by TU Electric.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/15/88	TXX-88306	Steam Generator Tube Rupture Analysis

This letter transmitted a study entitled "Design Basis Analysis of a Postulated Steam Generator Tube Rupture Event for Comanche Peak Steam Electric Station, Unit 1."

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/18/88	TXX-88327	1988 Emergency Field Exercise

This letter transmitted scheduling information regarding the 1988 Emergency Field Exercise.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/18/88	TXX-88326	1988 Emergency Field Exercise

This letter transmitted scheduling information regarding the 1988 Emergency Field Exercise.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/18/88	TXX-88248	FSAR Amendment 69

This letter transmitted a description of FSAR Amendment 69.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/18/88	TXX-88281	AMSAC Report Response

This letter transmitted a clarification to a previous AMSAC SER Evaluation Report response.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/23/88	TXX-88330	NRC Bulletin 88-02

This letter transmitted the TU Electric response to NRC Bulletin 88-02 "Rapidly Propagating Fatigue Cracks in Steam Generator Tubes".

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/25/88	TXX-88338	Safety Issues Management System

This letter transmitted information relative to the NRC's Safety Issues Management System.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/25/88	TXX-88294	Response to NRC Technical Concerns

This letter transmitted a TU Electric response to NRC Staff technical concerns and allegations in the area of electrical/instrumentation and civil/structural.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/25/88	TXX-88302	Special Nuclear Material License

This letter transmitted a request for amendment to Special Nuclear Material License No. SNM-1912 and the application for Special Nuclear Material License for Unit 2.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/25/88	TXX-88345	Technical Specifications

This letter transmitted a schedule for the review of draft technical specifications for CPSES.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/28/88	TXX-88342	Jet Impingement Analyses

This letter transmitted information regarding the performance of the CPSES jet impingement analyses.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/28/88	TXX-88341	Generator Tube Vibration Instrumentation

This letter transmitted information providing the justification for the removal of the tube vibration instrumentation installed in the CPSES Unit 1 Steam Generators as part of the vibration test program.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
3/31/88	TXX-88365	Amendment of Construction Permit

This letter transmitted information relating to TU Electric's request to amend the CPSES Construction Permits and the Application for an Operating License.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/4/88	TXX-88315	Pipe Support Allegations

This letter transmitted the results of an investigation into anonymous pipe support allegations.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/8/88	TXX-88377	Westinghouse Circuit Breakers

This letter transmitted the TU Electric response to NRC Bulletin 88-01 concerning defects in Westinghouse Circuit Breakers.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/8/88	TXX-88381	IE Bulletin 85-03

This letter transmitted the TU Electric response to NRC's request for additional information relating to IE Bulletin 85-03.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/11/88	TXX-88372	Generic Letter 83-28

This letter transmitted additional information concerning the CPSES Vendor Interface Program and responding, in part, to Generic Letter 83-28.

<u>Date</u>	<u>Letter No.</u>	<u>Subject</u>
4/15/88	TXX-88382	Whipjet Program Report

This letter transmitted the "CPSES-1 Whipjet Program Report" to the NRC.

OTHER

On behalf of TU Electric, R. A. Wooldridge has submitted various documents to the ASLB for their information. These documents include the following for the time period of February 26, 1988 - April 25, 1988:

- 2/29/88 Notification of transmittal of approved Results Report for ISAP VII.a.9, Adequacy of Purchased and Safety-Related Material and Equipment and the Collective Significance Report.
- 3/14/88 Transmittal of information updating the letter originally submitting Results Report VII.a.9 and the Collective Significance Report.
- 3/17/88 Notification of the transmittal of errata prepared for Project Status Reports relating to "Cable Tray and Cable Tray Hangers," "Conduit Supports Train C 2 Inch Diameter and Less", and "Conduit Supports Trains A and B, and Train C Larger Than 2 Inch Diameter".
- 3/18/88 Notification of the transmittal of errata prepared in connection with Project Status Reports relating to "Large Bore Piping and Pipe Supports" and "Small Bore Piping and Pipe Supports."
- 3/24/88 Transmittal of excerpts from the Form 10-K filed with the Securities and Exchange Commission.
- 4/6/88 Notification of the transmittal of errata prepared for the Project Status Reports relating to "Equipment Qualification" and "Electrical".

The following reports were issued by the CPRT Overview Quality Team (OQT) during the time period of February 26, 1988 - April 25, 1988.

3/22/88

Internal Memo from J. V. Neely to J. W. Beck transmitting a report entitled "Follow Up on OQT Final Report Recommendations."

The following listing represents the consultants' reports received by CPSES Engineering during the time period of February 26, 1988 - April 25, 1988:

- * Investigation of Weld Quality for Safety Related Pipe Supports.
- * Project Status Report for Civil/Structural CPSES - Unit 1.
- * Project Status Report for HVAC.
- * Backup meteorological Tower Representatives analysis. Final Report.
- * Project Status Report Errata Sheets for equipment qualification, conduit supports for Train C 2" diameter and less, conduit and cable tray hangers.
- * Specific Technical Issue Report for Cable Tension Evaluation - CPSES - Unit 1 and 2
- * Corrosion Evaluation - Station Service Water System - CPSES - Unit 1.

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION
before the
ATOMIC SAFETY AND LICENSING BOARD



In the Matter of)
) Docket Nos. 50-445-OL
) 50-446-OL
TEXAS UTILITIES ELECTRIC)
 COMPANY et al.)
) (Application for an
(Comanche Peak Steam Electric) Operating License)
 Station, Units 1 and 2))
)
_____)

CERTIFICATE OF SERVICE

I, Thomas A. Schmutz, hereby certify that the fore-
going Applicants' Eleventh Progress Report was served this
3rd day of May 1988, by mailing copies thereof (unless otherwise
indicated), first class mail, postage prepaid to:

*Peter B. Bloch, Esquire
Chairman
Atomic Safety and Licensing
Board
U.S. Nuclear Regulatory
Commission
Washington, D.C. 20555

*Alan S. Rosenthal, Esq.
Chairman
Atomic Safety and Licensing
Appeal Panel
U.S. Nuclear Regulatory
Commission
Washington, D.C. 20555

*Adjudicatory File
Atomic Safety and Licensing
Board Panel Docket
U.S. Nuclear Regulatory
Commission
Washington, D.C. 20555

Assistant Director for
Inspection Programs
Comanche Peak Project Division
U.S. Nuclear Regulatory
Commission
P.O. Box 1029
Granbury, TX 76048

*/ Asterisk indicates service by hand or overnight courier.

*Juanita Ellis
President, CASE
1426 South Polk Street
Dallas, TX 75224

William R. Burchette, Esquire
Heron, Burchette, Ruckert,
& Rothwell
Suite 700
1025 Thomas Jefferson St., N.W.
Washington, D.C. 20007

*William L. Clements
Docketing & Service Branch
U.S. Nuclear Regulatory
Commission
Washington, D.C. 20555

*Billie Pirner Garde
Government Accountability
Project
Midwest Office
104 E. Wisconsin Avenue - B
Appleton, WI 54911-4897

Susan M. Theisen, Esquire
Assistant Attorney General
Attorney General of Texas
Environmental Protection Division
P.O.*Box 12548
Austin, Texas 78711-1548

Robert A. Jablon, Esquire
Spiegel & McDiarmid
1350 New York Avenue, N.W.
Washington, D.C. 20005-4798

*Elizabeth B. Johnson
Oak Ridge National Laboratory
P.O. Box X Building 3500
Oak Ridge, Tennessee 37830

*Dr. Walter H. Jordan
881 West Outer Drive
Oak Ridge, Tennessee 37830

Robert D. Martin
Regional Administrator,
Region IV
U.S. Nuclear Regulatory
Commission
611 Ryan Plaza Drive
Suite 1000
Arlington, Texas 76011

Dr. Kenneth A. McCollom
Administrative Judge
1107 West Knapp
Stillwater, Oklahoma 74075

Joseph Gallo, Esquire
Hopkins & Sutter
Suite 1250
1050 Connecticut Avenue, N.W.
Washington, D.C. 20036

*Janice E. Moore, Esquire
Office of the General Counsel
U.S. Nuclear Regulatory
Commission
Washington, D.C. 20555

*Anthony Roisman, Esquire
1401 New York Avenue, N.W.
Suite 600
Washington, D.C. 20005

Lanny A. Sinkin
Christic Institute
1324 North Capitol Street
Washington, D.C. 20002

Nancy Williams
CYGNA Energy Services, Inc.
2121 N. California Blvd.
Suite 390
Walnut Creek, CA 94596

David R. Pigott
Orrick, Herrington & Sutcliffe
600 Montgomery Street
San Francisco, CA 94111

*Robert A. Wooldridge, Esquire
Worsham, Forsythe, Sampels
& Wooldridge
2001 Bryan Tower, Suite 3200
Dallas, Texas 75201

*W. G. Council
Executive Vice President
Texas Utilities Electric -
Generating Division
400 N. Olive, L.B. 81
Dallas, Texas 75201


Thomas A. Schmutz

Dated: May 3, 1988