

TEXAS UTILITIES SERVICES INC.

2001 BRYAN TOWER DALLAS, TEXAS 75201-3050

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February 18, 1983

Mr. B. J. Youngblood, Chief  
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  
RESPONSE TO ITEM I.C.5 OF NRC ACTION PLAN

Dear Mr. Youngblood:

Attached is the response to Item I.C.5 of the NRC Action Plan that addresses CPSES SER Supplement 1 (NUREG-0797). This response provides a procedure summary for feedback of operating experience to plant staff and will be incorporated into the CPSES/FSAR by future amendment.

If you have any questions or comments, please contact this office.

Sincerely,

*H. C. Schmidt for*  
H. C. Schmidt

RWH:tl  
Attachment

cc: S. B. Burwell  
L. P. Crocker

Boo/

## CPSES/FSAR

### I.C.5

#### CPSES RESPONSE

Procedures have been established to ensure that reports of industry operating experiences distributed either as INPO SEE-IN reports, as vendor correspondence, or as NRC correspondence are assessed and summarized by Operations Support Department personnel, and that applicable reports are distributed directly to appropriate station personnel, including, when appropriate, the Operations Engineer and the Director, Nuclear Training. These procedures direct recipients to develop appropriate action plans in response to the distributed information and to inform the Operations Support Engineer of their plans. The Operations Support Engineer will monitor recipients' efforts and related developments until the problems identified and/or the concerns raised by the report processing are adequately addressed.

A procedure has been established to provide a mechanism for reporting problems which occur during operation of CPSES, evaluating the reports to identify trends, and determining whether changes are required in the plant design, in procedures, or in training programs. This procedure assigns to the Results Engineer the responsibility for ensuring that all corrective actions are completed and for distributing copies of the report to selected staff members and other appropriate personnel.

Procedures have been developed in both the Operations department and the Training department to ensure that appropriate information is distributed to operations personnel and incorporated into training programs. These procedures include mechanisms for timely dissemination of information when circumstances warrant. The Operations Engineer has the responsibility of screening the available information to ensure both that operations personnel are not burdened with extraneous and unimportant information, and that they do not receive conflicting or contradictory information.

A report will be prepared monthly by Operations Support department personnel and distributed to CPSES department heads for distribution to licensed and other interested personnel. Each report will summarize operating-experience-related information gathered or compiled during each preceding calendar month, and will include brief narrative histories of the status of both units, abstracts or summaries of all Licensee Event Reports generated onsite, and summaries of all industry operating experience reports distributed, as well as other topics of interest. This report will ensure that all interested personnel remain cognizant of recent industry and station operating experience.