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April 8, 1997

C. Lance Terry
Group Vice President
U. S. Nuclear Regulatory Commission
Attention: Mr. Egan Wang
Document Control Desk
Washington, DC 20555

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)
CALDON INC. TOPICAL REPORT NO. ER-80P, TITLED
"IMPROVED THERMAL POWER ACCURACY AND PLANT
SAFETY WHILE INCREASING OPERATING POWER USING
THE LEFM SYSTEM"

Dear Mr. Wang:

It is Texas Utilities Electric's understanding that Caldon, Inc. of 2857 Banksville Road, Pittsburgh, Pennsylvania has submitted to the Nuclear Regulatory Commission's Generic Issues and Environmental Projects Branch on March 10, 1997, a Caldon Topical Report No. ER 80P, titled, "Improved Thermal Power Accuracy and Plant Safety While Increasing Operating Power Level Using The LEFM System." It is also our understanding that Caldon has asked for your review and approval of this topical report for use by facilities in their safety analysis.

Texas Utilities Electric via this letter wishes to inform the staff of their support for the review of this topical report in as much as Texas Utilities Electric would intend to incorporate this Topical Report into its licensing basis provided the reviewed conditions are acceptable for TU Electric's purpose and submit it for NRC approval subsequent to the staff review and acceptance of the Caldon Topical Report.

If you have questions on this matter, please contact Mr. Roger Walker at (817) 897-8233.

Sincerely,


C. L. Terry

RDW/grp

c - Mr. E. W. Merschhoff, Region IV
Mr. J. I. Tapia, Region IV
Resident Inspectors
Mr. T. J. Polich, NRR
Mr. D. Matthews, NRR (Chief of the Generic Issues and
Environmental Projects Branch)

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