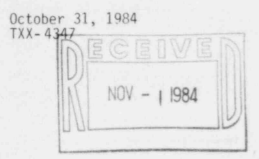
TEXAS UTILITIES GENERATING COMPANY

SKYWAY TOWER * 400 NORTH OLIVE STREET, L.B. 81 * DALLAS, TEXAS 75201

BILLY R. CLEMENTS



Mr. D.R. Hunter, Chief Reactor Project Branch 1 U.S. Nuclear Regulatory Commission Office of Inspection & Enforcement 611 Ryan Plaza Drive, Suite 1000 Arlington, TX 76012

Docket Nos: 50-445 50-446

COMANCHE PEAK STEAM ELECTRIC STATION IMPACT OF HELB TEMPERATURES ON QUALIFIED EQUIPMENT OUTSIDE CONTAINMENT QA FILE: CP-84-12, SDAR-136 FILE NO.: 10110

Dear Mr. Hunter:

On June 4, 1984 we verbally notified your Mr. D. Hunnicutt of a deficiency regarding the temperature envelope requirements on the environmental qualification of equipment outside containment for high energy line breaks (HELB). We have submitted interim reports, TXX-4212 and TXX-4293, dated July 2, 1984 and August 30, 1984 respectively.

As discussed in our previous report, a Justification for Interim Operation (JIO), based upon representative mass and energy release data provided by Westinghouse, has been submitted to the NRC Nuclear Reactor Regulation (NRR). Plant specific data is expected in mid February, 1985. Upon receipt, a new analysis will be performed which will result in an evaluation to determine reportability under 10CFR50.55(e) and to identify modifications, if required.

We will provide a status report regarding this matter by April 1, 1985.

Very truly yours,

Richard & Kabler

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for Billy R. Clements

BRC:tlg

cc: NRC Region IV - (0 + 1 copy)

Director, Inspection & Enforcement (15 copies) U.S. Nuclear Regulatory Commission Washington, DC 20555

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