TEXAS UTILITIES GENERATING COMPANY Log # TXX-4280 SKYWAY TOWER • 400 NORTH OLIVE STREET, L.B. 81 • DALLAS, TEXAS 75201 File # 10010 903.11

August 23, 1984

Director of Nuclear Reactor Regulation Attention: 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 BIW QUALIFICATION REPORTS AND

RADIATION LEVELS

REF: (1) TXX-4254 of August 10, 1984 entitled

"Environmental Qualification of BIW Cable"

Dear Sir:

In reference (1) and in a follow-up phone conversation on August 14, 1984, Texas Utilities explained that the BIW silicone insulated cable is being qualified by the two cable assembly qualification reports (BIW Report #82E080-TU, Rev. 1 and the Litton report of November 1978). This was acceptable but raised a concern about radiation. The FSAR provides a postulated total integrated dose (TID) of 1 x 10^8 Rads gamma. The BIW report tested to only 5 x 10^7 Rads gamma and the Litton reporter tested to 1.1×10^8 Rads gamma.

To resolve this concern, the calculations used to determine the postulated total integrated dose were examined to see if a lower postulated dose was acceptable. The existing dose calculation yielded 1.16 x 10^8 Rad (beta plus gamma). This calculation was found to contain conservatisms that could be justifiably reduced to yield a new postulated TID. The new TID is 6.67×10^7 Rads (beta plus gamma). Since the 1.1×10^8 Rads of testing performed for the Litton test report clearly envelopes this new postulated TID valve, radiation is no longer a concern in the qualification of the BIW cable. The FSAR will be updated to reflect these new valves in an upcoming amendment.

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H. C. Schmidt

DRW: tls

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