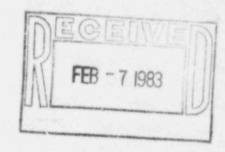


GLENN L KOESTER VICE PRESIDENT: NUCLEAR

February 4, 1983

Mr. W.C. Seidle, Chief Reactor Projects Branch 2 U.S. Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76011



KMINRC 83-014

Re: Docket No. STN 50-482

2) Interim Report KMLNRC 82-248 from GLKoester, KG&E, to WCSeidle, NRC

Subj: Potential 10CFR50.55(e) Interim Report - Diesel Generator Bolt Torque

Dear Mr. Seidle:

The purpose of this letter is to provide a status report on the potentially loose stud/nut combinations in the diesel generators at Wolf Creek Generating Station. This matter was reported to Region IV of the Nuclear Regulatory Commission on June 14, 1982, by Kansas Gas and Electric Company and subsequent status reports were submitted in References 1) and 2).

The rework plan for the inspection and retorquing of the stud/nut combinations in question has been finalized and sent to the job site. The work will be scheduled when compatible with other work in progress.

The status of the inspection and evaluation will be reported on or before June 6, 1983. In the interim, please direct any questions concerning this subject to me or to Mr. Otto Maynard of my staff.

Ellenn L'Kaester

GLK:bb cc:RCDeYoung 'TVande1/SSchum