

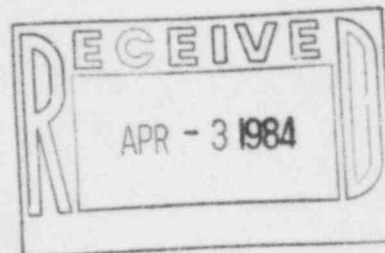


KANSAS GAS AND ELECTRIC COMPANY

GLENN L KOESTER
VICE PRESIDENT - NUCLEAR

March 30, 1984

Mr. J.E. Gagliardo, Acting Chief
Reactor Project Branch 2
U.S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011



KMLNRC 84-052
Re: Docket No. STN 50-482
Subj: Final 10CFR50.55(e) Report - Load
Shedder Emergency Load Sequencer

Dear Mr. Gagliardo:

This letter provides the final 10CFR50.55(e) Report concerning missing wires on the Load Shedder Emergency Load Sequencer (LSELS). This matter was initially reported by Mr. Harold Chernoff of Kansas Gas and Electric Company (KG&E) to Mr. William Johnson of the Nuclear Regulatory Commission, Region IV, on February 27, 1984.

During component testing it was discovered that vendor wires were missing from two logic rack assemblies (NF173-1, NF173-2) of the LSELS. The subject wires are located between sequencer "A" (Slot #11, Pin #90) and the relay driver (Slot #17, Pin #86). These wires should have been installed during fabrication by the vendor, Consolidated Controls. The missing wires could possibly have prevented relays which deenergize the feeder bus from properly actuating on an under-voltage signal.

Once this condition was identified, Consolidated Controls was contacted in order to facilitate resolution of this matter. Subsequently vendor representatives installed the two missing wires in the logic rack assemblies. This work was controlled and documented by a Construction Work Permit (CWP). As a result of the aforementioned activities, KG&E deems that no further corrective action is necessary.

Please contact me or Mr. Otto Maynard of my staff if you have any questions concerning this subject.

Yours very truly,

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PDR ADOCK 05000482
S PDR

GLK:bb
cc: RCDeYoung
WSchum

Glenn L Koester

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