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UNITED STATES



NUCLEAR REGULATORY COMMISSION

REGION IV

611 RYAN PLAZA DRIVE, SUITE 1000 ARLINGTON, TEXAS 76011

October 27, 1980

In Reply Refer To: RIV

Docket No. STN 50-482/IE Information Notice No. 80-37

Kansas Gas & Electric Co.
Attn: Mr. Glenn L. Koester
Vice President-Nuclear
Post Office Box 208
Wichita, Kansas 67201

Gentlemen:

This IE Information Notice is provided as an early notification of a possibly significant matter. It is expected that recipients will review the information for possible applicability to their facility. No specific action or response is requested at this time. If further NRC evaluations so indicate, an IE Circular or Bulletin will be issued to recommend or request specific licensee actions. If you have questions regarding this matter, please contact the Director of the appropriate NRC Regional Office.

Sincerely,

Karl V. Seyfrit

Director

Enclosures:

- IE Information Notice No. 80-37
- List of Recently Issued IE Information Notices

cc: w/enclosures

Messrs. Nicholas A. Petrick, SNUPPS

D. T. McPhee, Kansas City Power and Light Company Gerald Charnoff, Shaw, Pittman, Potts & Trowbridge

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NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT WASHINGTON, D.C. 20555

IE Information Notice No. 80-37 Date: October 24, 1980

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CONTAINMENT COOLER LEAKS AND REACTOR CAVITY FLOODING AT INDIAN POINT UNIT 2

Discription of Circumstances:

This Notice contains information regarding multiple service water leaks into containment with resulting damage to reactor instrumentation and potential damage to the reactor pressure vessel.

Upon containment entry on October 17, 1980 at Indian Point Unit 2, to repair a malfunctioning power range nuclear detector, it was discovered that a significant amount of water was collected (approximately 100,000 gal) on the containment floor, in the containment sumps, and in the cavity under the reactor pressure vessel (RPV). This collected water probably caused the detector malfunction, and the water in the cavity under the RPV is believed to have been deep enough to wet several feet of the pressure vessel lower head, causing an unanalyzed thermal stress condition of potential safety significance.

This condition resulted from the following combination of conditions: (1) Both containment sump pumps were inoperable, one due to blown fuses from an unknown cause and the other due to binding of its controlling float; (2) The two containment sump level indicating lights which would indicate increasing water level over the water level range present in the containment were stuck (on) and may have been for several days, leaving the operator with no operable instrumentation to measure water level in the containment; (3) The moisture level indicators in the containment did not indicate high moisture levels, apparently because they are designed to detect pressurized hot water or steam leaks (i.e., a LOCA), and are not sensitive to the lower airborne moisture levels resulting from relatively small cold water leaks; (4) The hold-up tanks which ultimately receive water pumped from the containment sump also receive Unit 1 process water, lab drain water, etc. These other water sources masked the effect of cessation of water flows from the Unit 2 sump; (5) There were significant, multiple service water leaks from the containment fan cooling units directly onto the containment floor. These coolers have a history of such leakage, which cannot be detected by supply inventory losses since the supply system (service water system) is not a closed system; (6) The two submersible pumps in the cavity under the Reactor Pressure Vessel were ineffective since they pump onto the containment floor for ultimate removal by the (inoperable) containment sump pumps. There is no water level instrumentation in the cavity under the RPV, nor was there any indication outside the containment when these pumps are running.

The licensee has installed redundant sump level annunciated alarms in the control room and has installed an annunciated alarm in the control room to indicate if either submersible pump in the reactor cavity activates. The licensee has also repaired the service water leaks, installed guide bushings on the sump pump control floats to prevent their binding, and has repaired the containment sump water level indicators.

The licensee plans in the longer term to replace the containment fan unit cooling coils.

It is anticipated that results of a continuing NRC investigation into this incident will result in issuance of an IE Bulletin and/or an NRR Generic Letter in the near future which will recommend or require specific licensees and applicant actions. In the interim, we recommend that all licensee ascertain that the potential does not exist for undetected water accumulation in the containment.

This Information Notice is provided to inform licensees of a possibly significant matter. No written response to this Information Notice is required.

LISTING OF RECENTLY ISSUED IE INFORMATION NOTICES

Information Notice No.	Subject	Date Issued	Issued To
80-30	Potential for Unaccept- able Interaction Between the Control Rod Drive Scram Function and Non-Essential Control Air at Certain GE BWR Facilities	8/19/80	All boiling water reactor facilities holding power reactor Operating Licenses (OLs) or Construction Permits (CPs)
80-31	Maloperation of Gould- Brown Boveri Type 480 volt type K-600S and and K-DON 600S circuit breakers	8/27/80	All light water reactor facilities holding Operating Licenses or Construction Permits (CPs)
80-32	Clarification of certain requirements for Exclu- sive-use shipments of radioactive materials	8/12/80	All NRC and agreement state licensees
80-33	Determination of Tele- therapy Timer Accuracy	9/15/80	All teletherapy (G3) licensees
80-34	Boron Dilution of Reactor Coolant During Steam Generator Decontamination	9/26/80	All Pressurized Water Reactor Facilities holding power reactor Operating Licenses (OLs)
80-35	Leaking and Dislodged Iodine-124 Implant Seeds	10/10/80	All categories G and Gl medical licensees
80-36	Failure of Steam Generator Support Bolting	10/10/80	All nuclear power reactor facilities holding Operating Licensees (OLs) or Construction Permits (CPs)

Enclosure