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SEP 07 1984

JOHN S. KEMPER
VICE-PRESIDENT
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Mr. Richard W. Starostecki Director, Division of Project and Resident Programs, Region I United States Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

Subject:

Limerick Generating Station, Unit 1

Resolution of Open Items

File:

GOVT 1-1

Dear Mr. Starostecki:

The following information is submitted to close the Unresolved Items from the exit meeting held on August 6, 1984 for NRC Inspection #84-42 - SIT & ILRT.

NRC Item No.

Subject/Resolution

84-42*

Disposition of packing leaks on HV-57-103, 113, 122, 125:

During the performance of the ILRT, packing leaks in these valves were sealed by injecting a temporary sealant material into their packing glands. A permanent, testable fix has been developed and will be implemented prior to fuel load (see FCR-A40572). This item will be resolved upon completion of this work.

84-42*

Programs for monitoring "as found" leakage and assessing ILRT during operation:

Our review of NRC requirements and LGS commitments regarding integrated and local leak rate tests has not uncovered a requirement for monitoring "as found" leakage. We believe that a draft revision to 10CFR50, Appendix J recently transmitted to ACRS for review incorporates a requirement for "as found" leakage monitoring (reference G. A. Arlotto, NRC, to R. F. Fraley, ACRS, dated May 18, 1984).

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The BWR Owner's Group has been studying this issue and has filed comments with the NRC staff (reference BWROG letter to D. G. Eisenhut, NRC, dated March 4, 1983). PECo has also submitted its comments (reference V. S. Boyer, PECo, letter to E. A. Arlotto, NRC, dated July 6, 1984).

We believe that the current rulemaking should be concluded prior to a conclusion that "as found" leakage should be monitored at Limerick.

In the interim, we plan to implement the following program:

- Report pre- and post-repair leak rate test results in accordance with ANSI/ANS 56.8-1981 Paragraph 3.2.6, and
- 2) adjust ILRT test results to account for "required local leakage rate additions" as defined in ANSI/ANS 56.8-1981 Paragraphs 3.2.1.4 and 3.2.1.5, and
- 3) retain "backup data" regarding local leak rate tests in accordance with ANSI/ANS 56.8 Paragraph 5.8.8(i).

Please advise us if a meeting is needed to discuss these items.

* NRC Inspection Report not yet received.

Ju Green

DRH/cmv/08308403 Attachments (3) Copy to: S. Chaudhary Resident NRC Inspector