



Pennsylvania Power & Light Company

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Bruce D. Kenyon
Vice President-Nuclear Operations
215/770-7502

MAR 26 1984

Mr. Thomas T. Martin, Director
Division of Engineering and Technical Programs
U.S. Nuclear Regulatory Commission
Region I
631 Park Avenue
King of Prussia, PA 19406

SUSQUEHANNA STEAM ELECTRIC STATION
NRC INSPECTION REPORT 50-387/83-30
AND 50-388/83-25
ER 100450 FILE 841-04
PLA-2139

Docket Nos. 50-387
50-388

Dear Mr. Martin:

This letter completes PP&L's response to your letter of January 26, 1984, which forwarded NRC Region I Combined Inspection Reports 50-387/83-30 and 50-388/83-25 with Appendix A, Notice of Violation.

As noted in our previous response, PLA-2086 dated February 25, 1984, PP&L was authorized to delay its response to Violation A until March 26, 1984. The response to Violation A is attached. We trust that the Commission will find the response acceptable.

Very truly yours,

B. D. Kenyon
Vice President-Nuclear Operations

Attachments

cc: Mr. R. H. Jacobs - NRC Resident Inspector
Mr. D. Capton - NRC Region I

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RESPONSE TO NOTICE OF VIOLATION

Violation: (387/83-30-03 and 388/83-25-03)

10 CFR Part 50 Appendix B Criterion II states in part: "The program shall provide for indoctrination and training of personnel performing activities affecting quality as necessary to assure that suitable proficiency is achieved and maintained." PP&L Nuclear Department Instruction NDI-QA-10.3.1 paragraph 6.2.3 states ... "Individuals (filling positions related to nuclear safety and emergency response) will have the required training as soon as is reasonably possible after assuming the position. This time period may not exceed one year without the written approval of the Senior Vice-President - Nuclear."

Contrary to the above, as of December 2, 1983 three individuals who had been in their job position for three years or longer had neither received their required training within the required time span of one year nor had they received written approval from the Senior Vice-President-Nuclear excusing them from the required training. (The three positions related to nuclear safety where individuals had failed to receive all their required training were an Assistant Electrical Foreman in Maintenance, a Level II Technician in Instrumentation and Control, and a Power Production Engineer in the Technical Staff.)

Response:

(1) Corrective steps which have been taken and results achieved:

The nuclear training group has performed a review of individual training records to determine what required training courses have not been completed.

A report has been issued to applicable managers listing individuals and courses to be taken.

(2) Corrective steps which have been taken to avoid further violations:

The entire computerized nuclear training records system is currently being revised to include features that will provide additional training course control to responsible managers.

As part of the above modifications the nuclear training group will, by January 1, 1985, provide applicable managers a monthly report that identifies required training for individuals.

(3) The date when full compliance will be achieved:

Actions identifying individuals requiring training will be completed by May 1, 1984; the training will be completed in an expeditious manner.