Docket Nos.: 50-440 and 50-441

OCT 3 1 1984

Mr. Murray R. Edelman Vice President - Nuclear Group The Cleveland Electric Illuminating Company P. O. Box 5000 Cleveland, Ohio 44101

Dear Mr. Edelman:

Subject: Additional Staff Questions Pertaining to FSAR Amendment 14 for the Perry Nuclear Power Plant (Units 1 and 2)

From its continuing review of the Perry FSAR, Amendment 14, the staff has identified several questions relative to changes and additions made to Chapter 13 of the FSAR, which are enclosed. Please advise the Perry Project Manager when we may expect to receive your response to the enclosed questions within 7 days after receipt of this letter.

Sincerely,

B. J. Youngblood, Chief Licensing Branch No. 1 Division of Licensing

Enclosure: As stated

cc: See next page

CONCURRENCES: DE:LB#1 DStefano:es

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UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

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PERRY

AMENDMENT 14 TO PERRY FSAR

1 1

- Figure 13.1-3 shows seven positions entitled "shift supervisor training coordinator fire/safety," under the Supervisor of Security. What are the responsibilities of these positions? How will they interact with the Perry Training Section reporting directly to the Nuclear Operations Division, Vice President?
- 2. Figure 13.1-3 does not show any shift technical advisor positions. Why have these positions been deleted from the plant's organization chart?
- Table 13.1-3 does not provide sufficient qualifications information on operating crew members to ascertain compliance with Generic Letter 84-16. Will this information be provided?
- 4. Table 13.1-3 provides qualification information on three Supervisors, Chemistry Unit. However, Figure 13.1-3 shows that only two Supervisors, Chemistry Unit, will be required for Unit 1 and 2 operation. Which is correct?
- 5. Table 13.1-3 does not provide qualification information for Supervising Operators (RO) or Shift Technical Advisors (STA). Will this information be provided?
- 6. Table 13.1-1 shows Operation Engineers are equivalent to Professional-Technical, Instrumentation and Control. Figure 13.1-3 shows Operation Engineers being used in three different areas of plant operations: Technical, Operations and Maintenance. Are all of the Operations Engineers in these three areas to be considered under Instrumentation and Control Requirements?
- 7. Table 13.1-3 provided a resume (#56) for a Senior Nuclear Engineer in the Operations Section. Figure 13.1-3 does not show a Senior Nuclear Engineer position. Is this resume for an Operations Engineer in the Operations Section? If not, what position is it for?

- 8. Figure 13.1-2 shows Superintendent, Test, reporting directly to Nuclear Operations Division, Vice President. Section 13.1.1.1.2.2, paragraph 5, indicates that the Start-up Test Organization reports to the GSE, Technical Section. Are these two organizations different? If so, what are their various responsibilities associated with start-up testing?
- 9. Table 13.1-3, resume #8, states that the Nuclear Test Section is in the Nuclear Engineering Department. Figure 13.1-2 shows the Nuclear Test Section under the Superintendent, Test, presently being directed by the Superintendent, Plant Operations. Which is correct?