

November 8, 2000  
PY-CEI/NRR-2524L

United States Nuclear Regulatory Commission  
Document Control Desk  
Washington, D. C. 20555

Perry Nuclear Power Plant  
Docket Nos. 50-440; 50-441  
Submittal of Emergency Plan  
Implementing Instructions

Gentlemen:

Pursuant to 10 CFR 50 Appendix E, enclosed are changes to the Emergency Plan Implementing Instructions (EPIs) for the Perry Nuclear Power Plant. These changes constitute revisions, temporary changes, or reissued pages. Please follow the updating instructions per the attached Controlled Document Instruction Sheet and return the signed Acknowledgment of Receipt form.

If you have questions or require additional information, please contact me at (440)280-5294.

Very truly yours,



Vernon K. Higaki, Supervisor  
Emergency Planning Unit

VKHbyr

Enclosure

cc: NRC Project Manager  
NRC Resident Inspector  
NRC Region III, Incident Response Center w/2 attachments

A045

The Cleveland Electric Illuminating Company  
Perry Nuclear Power Plant

Controlled Document Instruction Sheet

Manual: Emergency Plan Implementing Instruction (EPI-A7 / Rev 9).

Control Number 60

<u>Revision Number</u>	<u>Temporary Change No.</u>	<u>Insert</u>	<u>Remove and Replace</u>
9		Reissue Pages 11 and 12	Pages 11 and 12

- c. Direct the Warehouse Supervisor, Warehouse Material Handler(s), or other personnel outside the facility, but required to support OSC activities, to report to the OSC for accountability and radiation protection purposes.
  - d. Integrate into the OSC or dismiss unnecessary OSC personnel assembling in the Training and Education Center (TEC) Auditorium.
  - e. Contact the TSC Security Coordinator with the name(s) of the individual(s) requiring immediate access to the Protected Area to support OSC activities prior to accountability being completed.
  - f. Direct the OSC Health Physics Supervisor to issue a direct-reading dosimeter (DRD), and Thermoluminescent Dosimeter (TLD), if necessary, to OSC staff and Control Room personnel currently without dosimetry per <HPI-B0003>.
  - g. Initiate callouts as required to meet the following minimum staffing levels. Ensure the fitness for duty status is determined for call-ins per <NOP-LP-1002>.
    - 1) HP technicians/supervisors - 7 (supporting OSC in-plant activities)
    - 2) Chemistry technicians/supervisors - 2
17. When directed to deactivate the OSC, perform the following:
- a. Release OSC personnel after ensuring that all equipment is inventoried and restored, the OSC Conference Room and staff assembly areas policed, and all generated records collected.
  - b. Turn over all records generated to the TSC Administrative Assistant, or Control Room Assistant if the TSC was not activated per <EPI-B9>.
  - c. Ensure that issued dosimetry is collected.
  - d. Notify the TSC Maintenance Coordinator, if the TSC was not activated, or the Control Room Shift Supervisor when the OSC is deactivated.

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