



PERRY NUCLEAR POWER PLANT

10 CENTER ROAD
PERRY, OHIO 44081
(216) 259-3737

Mail Address:
P.O. BOX 97
PERRY, OHIO 44081

Donald C. Shelton
SENIOR VICE PRESIDENT
NUCLEAR

March 13, 1995
PY-CEI/NRR-1917L

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

Perry Nuclear Power Plant
Docket No. 50-440
Annual Report of 10 CFR 50.59
Safety Evaluations for 1994

Gentlemen:

Pursuant to 10 CFR 50.59(b)(2), enclosed is the report of facility changes, tests, and experiments for the Perry Nuclear Power Plant. Those changes, tests, and experiments reported are for the period September 19, 1993, through September 18, 1994, and in selected cases more recent evaluations.

This report summarizes a total of 236 safety evaluations. The safety evaluations are numbered sequentially and those not included in this summary have either been voided, withdrawn or are still under consideration although not approved at this time. Attachment 1 defines the acronyms and format description. Attachment 2 provides the summaries of the safety evaluations described above.

If you have questions or require additional information, please contact Mr. James D. Kloosterman, Manager - Regulatory Affairs at (216) 280-5833.

Very truly yours,

JEE:sc

Attachments

cc: NRC Project Manager
NRC Resident Office
Region III

160014

Operating Companies
Cleveland Electric Illuminating
Toledo Edison

9503160329 950313
PDR ADDCK 05000440
R PDR

LEA7
11

FORMAT DESCRIPTION

Each 50.59 Safety Evaluation summary is presented in the following format:

SE No.: A sequentially assigned number from one (001) to end of the period, preceded by the year; e.g. 86-025.

Source Document: There are several sources of evaluations. The most frequent are abbreviated as shown.

DCN - Drawing Change Notice
DCP - Design Change Package
FCR - Field Clarification Request
ISS - Installation Standard Specification
LL&JED - Lifted Lead and Jumper and Electrical Device
MFI - Mechanical Foreign Item
NR - Nonconformance Report where S or N in the serial number indicates safety or nonsafety
ONI - Off-Normal Instruction
PAP - Plant Administrative Procedure
PEI - Plant Emergency Instruction
PSTG - Perry Specific Technical Guidelines
PTI - Periodic Test Instruction
SCR - Setpoint Change Request
SOI - System Operating Instruction
SVI - Surveillance Test Instruction
TXI - Temporary Test Instruction

Description of Change:

A short narrative describing the type of plant change.

Summary

- I. Response to 10 CFR 50.59(a)(2)(i) - is the probability of occurrence or the consequences of an accident or malfunction of equipment important to safety previously evaluated in the safety analysis report increased?
- II. Response to 10 CFR 50.59(a)(2)(ii) - is the possibility for an accident or malfunction of a different type than any evaluated previously in the safety analysis report created?
- III. Response to 10 CFR 50.59(a)(2)(iii) - is the margin of safety as defined in the basis for any Technical Specification reduced?