

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

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December 7, 1990 PY-CEI/NRR-1270 L

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D. C. 20555

> Perry Nuclear Power Plant Docket No. 50-440 Notification of Implementation of GL 89-08 Pipe Erosion/Corrosion Examination Program

Gentlemen:

As requested by the NRC Staff by letter dated May 7, 1990, this letter provides confirmation that all actions proposed in response to GL 89-08 "Erosion/Corrosion-Induced Pipe Wall Thinning" which still remained oustanding at the time of the submittal of letters PY-CEI/NRR-1034L dated July 20, 1989 and PY-CEI/NRR-1096L dated November 14, 1989, have been implemented.

With the completion of the following activities, the Perry Nuclear Power Plant's Erosion/Corrosion Examination Program will ensure continued long term implementation of erosion/corrosion monitoring:

- (1) A Plant Administrative Procedure (PAP), entitled "Erosion-Corrosion Examination Program," describing PNPP's erosion/corrosion program, was written and implemented in December, 1989.
- (2) Detailed Inservice Inspection (ISI) instructions were come eted in May, 1990 and repetitive task sheets were completed in Delaber, 1990, to ensure continued examinations at locations susceptible to two phase erosion/corrosion. Examination locations comply with the criteria discussed in PY-CEI/NRR-0708L.

If you have any questions, please feel free to call.

Sincerely

Michael D. Lyster

MDL:CJF:njc cc: NRC Project Manager NRC Resident Office NRC Region 111

> Operating Units Cleveland Electric Illuminating Toledo Edison

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