

THE CLEVELAND ELECTRIC ILLUMINATING COMPANY P.O. BOX 5000 . CLEVELAND, OHIO 44101 . TELEPHONE (216) 622-9800 . ILLUMINATING BLDG. . 55 PUBLIC SQUARE

Serving The Best Location in the Nation

Dalwyn R. Davidson

VICE PRESIDENT SYSTEM ENGINEERING AND CONSTRUCTION

October 29, 1982

Mr. James G. Keppler Regional Administrator, Region III Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137

RE: Perry Nuclear Power Plant Docket Nos. 50-440; 50-441 Contact Leads on HMA Relays Supplied by General Electric [RDC 61(82)]

Dear Mr. Keppler:

This letter serves as the second report pursuant to 10CFR50.55(e) on the potential significant deficiency concerning HMA relays supplied to Perry Nuclear Power Plant by the General Electric Company (GE) for use in Unit 1. Mr. E. Riley of The Cleveland Electric Illuminating Company (CEI) originally notified Mr. P. Pelke of your office on August 18, 1982, that this potential deficiency was being evaluated by CEI. The Interim Report, dated September 17, 1982, contained a description of the deficiency and the method planned for completion of the evaluation.

This letter contains the results of the evaluation for the Unit 1 relays.

Evaluation of Deficiency

The inspection of all HMA relays supplied for Unit 1, as required by GE Field Disposition Instruction (FDI) WNQB, was completed September 30, 1982. The evaluation revealed no occurrences of insufficient lead to terminal spacing in the relays. This indicates the identified potential significant deficiency is not applicable to Perry's Unit 1 HMA relays.

The report for the Unit 2 HMA relays will be submitted by October 31, 1983.

8211090246 821029 PDR ADDCK 05000440

DRD: pab cc: Mr. M. L. Gildner NRC Site Office

> Director Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

U.S. Nuclear Regulatory Commission c/o Document Management Branch Washington, D.C. 20555

Sincerely, Dalwyn R. Davidson Vice President

System Engineering and Construction