

February 11, 1988

Donnie H. Grimsley, Director  
Division of Rules and Records  
Office of Administration and Resources Management  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

FREEDOM OF INFORMATION  
ACT REQUEST

FOIA-88-105  
Rec'd 2-16-88

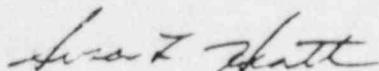
FREEDOM OF INFORMATION ACT REQUEST

Pursuant to the Freedom of Information Act, 5 USC 552, as amended, and the provisions of 10 CFR Part 9, the undersigned hereby requests the following:

all records concerning the 'recent direction from NRR management' regarding the operating license amendment request for the Perry Nuclear Power Plant which was noticed in the Federal Register on December 11, 1987 with opportunity for prior hearing and without making a significant hazards determination. See the attached excerpt from the Weekly Information Report for the week ending January 15, 1988.

I agree to accept the charges for the above documents.

Sincerely,



Susan L. Hiatt  
OCRE Representative  
8275 Munson Road  
Mentor, OH 44060  
(216) 255-3158

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PDR FOIA  
HIATT88-105 PDR

### Crystal River Unit 3

Crystal River Unit 3 achieved criticality on January 8, 1988 after a scheduled refueling outage which began on September 19, 1987. Mode 1 was reached on January 10, and the plant is currently at 45% power in its power ascension program.

During the restart, three EFIC actuations of emergency feedwater occurred caused by problems in the main feed system. No significant over cooling resulted from these actuations, but during one event the steam-driven EFW pump tripped on overspeed due to inadequate opening of the warmup valve.

### Perry

On September 18, 1987, the Cleveland Electric Illuminating Company, et. al., licensees for the Perry Nuclear Power Plant, Unit No. 1, requested a license amendment to remove the MSIV leakage control system from the Technical Specifications and to modify the allowable MSIV leakage from 25 (SCFH) Standard Cubic Feet per Hour per line to 100 SCFH through any combination of lines. Their technical basis for this request was a plant specific analysis of NUREG-1169 "An Evaluation of Boiling Water Reactor Main Steam Isolation Valve Leakage and the Effectiveness of Leakage Treatment Methods" for the Perry Nuclear Power Plant, Unit 1.

This amendment request was noticed in the Federal Register on December 11, 1987 with prior opportunity for hearing without making a significant hazards determination in accordance with recent direction from NRR management. On January 8, 1988, Susan L. Hiatt, a representative for the Ohio Citizens for Responsible Energy (OCRE) filed before the Atomic Safety and Licensing Board, a Petition for Leave to Intervene and Request for Hearing with respect to the amendment.

Following the Steam Generator Dry Out Event and as documented in a Confirmatory Action Letter issued on January 7, 1988, Consolidated Edison agreed not to take the plant critical until authorized by the Regional Administrator. The Augmented Inspection Team (AIT) dispatched to Indian Point 2 on January 7 to investigate the event held an exit meeting on January 12. Based upon the results of the inspection, the licensee was informed that several action items must be completed prior to the Regional Administrator authorizing restart. First, Consolidated Edison must submit a letter to the NRC discussing short and long term corrective actions. Second, the utility must meet with the NRC staff to discuss the action plan. The utility must demonstrate the rationale used in determining its corrective actions. It must demonstrate the effectiveness of short-term actions and justify why long-term actions should not be completed prior to restart.

JANUARY 15, 1988

ENCLOSURE B