

ILLINOIS POWER

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U- 601770
L45-90(05-08)-LP
L16-90(05-08)-LP
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JSP-0317-91
May 8, 1991
10CFR50.73
10CFR21.21

2C.220
4F.140

Docket No. 50-461

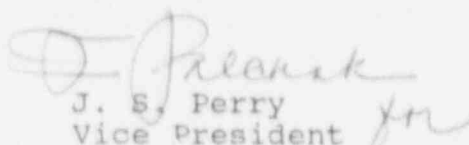
U.S. Nuclear Regulatory Commission
Document Control Desk
Washington, D.C. 20555

Subject: Clinton Power Station - Unit 1
Licensee Event Report No. 90-004-02 and 10CFR21
Defect No. 21-90-05

Dear Sir:

Please find enclosed Licensee Event Report No. 90-004-02: Potential Inability of Safety-Related Air Operated Valves and Other End-Use Devices to Function Due to Failure to Fully Communicate and Evaluate Air Regulator Full-Open Failure and 10CFR21 Defect Report No. 21-90-05: Potential Overpressurization Failure of Safety-Related Air Operated Valves and Other End-Use Devices. This report has been revised to identify twelve additional safety-related end-use devices potentially subject to overpressurization and to add two of those twelve to the 10CFR21 section of this report.

Sincerely yours,


J. S. Perry
Vice President

TSA/alh

Enclosure

cc: NRC Resident Office
NRC Region III, Regional Administrator
Director, Office of Nuclear Reactor Regulation
(3 copies)
INPO Records Center
Illinois Department of Nuclear Safety
NRC Clinton Licensing Project Manager
Sargent and Lundy Engineers
Fisher Controls Company

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