

Commonwealth Edison Company
Dresden Generating Station
6500 North Dresden Road
Morris, IL 60450
Tel 815-942-2920



January 10, 2000

10 CFR 50.73

JMHLTR: #00-0001

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

Dresden Nuclear Power Station, Unit 3
Facility Operating License No. DPR-25
NRC Docket No. 50-249

Subject: Licensee Event Report 1999-006-00, "Reactor Scram from Main Turbine Stop Valve Closure due to Turbine Trip Caused by Lockout Valve Solenoid De-energization during Weekly Overspeed Oil Trip Testing"

The enclosed license event report, which is a final report, describes the reactor scram from main turbine stop valve closure due to turbine trip caused by the lockout valve solenoid de-energization during weekly overspeed oil trip testing. This condition is being reported pursuant to 10 CFR 50.73 (a)(2)(iv), which requires the reporting of any event or condition resulted in a manual or automatic actuation of an Engineered Safety Feature, including the Reactor Protection System (RPS).

The following actions were taken:

Replaced the failed XK3 relay socket.

Replaced XK1 relay and socket for Master Trip Solenoid Valve.

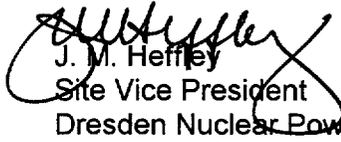
This correspondence contains the following commitment:

Perform an engineering evaluation for Unit 2 and Unit 3 to replace the existing GE XK relays and sockets with Potter-Brumfield relays associated with the EHC System.

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If you have any questions, please contact Dale Ambler, Dresden Regulatory Assurance Manager at (815) 942-2920 extension, 3800.

Respectfully,


J. M. Heffley
Site Vice President
Dresden Nuclear Power Station

Enclosure

cc: Regional Administrator – NRC Region III
NRC Senior Resident Inspector – Dresden Nuclear Power Station