

Commonwealth Edison Company  
Dresden Generating Station  
6500 North Dresden Road  
Morris, IL 60450  
Tel: 815-342-2929



June 14, 1999

JMHLTR: #99-0072

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

Dresden Nuclear Power Station, Unit 2 and Unit 3  
Facility Operating License No. DPR-19, DPR-25  
NRC Docket No: 50-237, 50-249

Subject: Licensee Event Report 1999-004-00, "Control Room HVAC System  
Emergency Zone Refrigeration Control Unit Inoperability"

The enclosed Licensee Event Report, which is an interim report, describes the Control Room HVAC System Emergency Zone Refrigeration Control Unit Inoperability. This condition is being reported pursuant to 10 CFR 50.73(a)(2)(v), which requires the reporting of any event or condition that alone could have prevented the fulfillment of the safety function of structures or systems that are needed to: (A) Shut down the reactor and maintain it in a safe shutdown condition, (B) Remove residual heat, (C) Control the release of radioactive material; or (D) Mitigate the consequences of an accident.

The following actions were taken:

Development of a Dresden Electrical Maintenance Standard Work Instruction for Westinghouse Block Style Overload relays.

Work request models have been developed for predefined activities on Westinghouse Block Style Overload Relays.

Electrical maintenance has reviewed all MCC assemblies and determined that no additional Westinghouse thermal overloads of this type have been tested with inadequate work instructions.

9906210093 990614  
PDR ADOCK 05000237  
S PDR

112

This correspondence contains the following commitments:

A Westinghouse MCC assemblies procedure was obtained and is being reviewed for development of a Dresden Station procedure and work requests and model work instructions will be revised as necessary if a new Dresden Westinghouse MCC assembly procedure is approved and issued. (ATI # 11480-12-01)

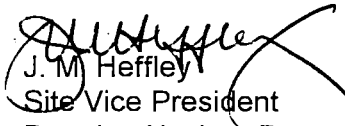
Job/Task Analysis has been initiated for the evaluation of required training. (ATI # 11480-12-02)

Submittal of a training request will be performed based on the results provided from the job/task analysis. (ATI # 11480-12-03)

A supplemental LER will be issued upon the final root cause determination. (ATI # 11480-12-04)

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