

Commonwealth Edison Company
Dresden Generating Station
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May 14, 1996

JSPLTR #96-0071

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

Enclosed is Licensee Event Report 96-001, Revision 1, Docket 50-237 which is being submitted pursuant to 10 CFR 50.73(a)(2)(vii), any event where a single condition caused at least one independent train or channel to become inoperable in multiple systems.

The supplemental report is providing the root cause of the event.

In addition to those of the original LER this correspondence contains the following commitments:

1. A new DEP procedure will be created for the alignment of the cubicle/breaker interface (breaker and cubicle). It will include as a minimum; alignment criteria, drawings of the aux switch linkages, replacement instructions for breaker and cubicle sub-components, and a table describing requirements to operate the aux switch for Post Maintenance Verification. (NTS #2371809600104S1)
2. The cubicle and breaker PM procedures (DES 6700-04, 09, 03 and 11) will be revised to instruct the worker to perform a specified sub-component replacement and line-up, per the new DEP any time it is replaced or requires adjustment. (NTS #2371809600105S1)
3. Action requests will be written for the performance of breaker to cubicle alignment (new DEP) during the scheduled PM procedures on the given breakers and cubicles. (NTS #2371809600106S1)


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4. EMD will create a procedural process to control 4 Kv breakers. This process will include at a minimum a secure location for spare 4 Kv breakers. In addition, the breakers that have been removed for maintenance are to be re-located to specific controlled location away from the bus area. This process will be approved by Operations. (NTS #2371809600107S1)
5. An effectiveness review of the event's corrective actions will be performed. (NTS #2371809600100S1.ER)

If you have any questions, please contact Pete Holland, Dresden Regulatory Assurance Supervisor at (815) 942-2920 extension, 2714.

Sincerely,


J. Stephen Perry
Site Vice President
Dresden Station

Enclosure

cc: H. Miller, Regional Administrator, Region III
NRC Resident Inspector's Office
Illinois Department of Nuclear Safety