



Commonwealth Edison  
1400 Opus Place  
Downers Grove, Illinois 60515

December 24, 1992

U.S. Nuclear Regulatory Commission  
Washington, D. C. 20555

Attention: Document Control Desk

Subject: Dresden Nuclear Power Station Units 2 and 3  
Safety Related Contact Testing Adequacy Program  
NRC Docket Numbers 50-237 and 50-249.

The purpose of this letter is to inform you of our schedule for completion of the Safety Related Contact Testing Adequacy (SRCTA) Program at Dresden Station.

In December, 1992, a meeting was held between Dresden Station management and the NRC Senior Resident Inspector to discuss the SRCTA Program and it's current status. The plan now includes (1) testing of all Category I and II contacts for the Unit 2 LPCI and Diesel Generator Systems during the upcoming Unit 2 Refuel Outage, scheduled for January 1993, (2) walkdown of the inadequately tested paired contacts in the Unit 2 Reactor Protection System to verify no unlanded leads, and (3) the balance of procedure revisions required to complete the SRCTA Program. The procedure revisions will be completed in conjunction with the Technical Specification Upgrade Program prior to testing during the next Unit 3 Refuel Outage, currently scheduled for January 1994.

The initial review of the 17 identified safety-related systems for the SRCTA Program is complete. As a result of the review, 39 existing procedures require revision. Approximately seven new procedures will be required to complete the testing. Additionally, two new procedures will be created and performed to augment testing of the Diesel Generators.

The remaining procedure revisions will require an estimated two man years to complete. A schedule for the revision of these procedures will be developed by April 1, 1993. All procedure changes associated with the SRCTA Program will be developed prior to testing during the next scheduled Unit 3 Refuel Outage. All testing associated with the SRCTA Program will then be completed by the end of the following Unit 2 Refuel Outage, D2R14.

290044

ZNLD/2396/1  
ZR18/2704

9212290292 921224  
PDR ADOCK 05000237  
P PDR

ADD 1/0

December 24, 1992

A product of the SRCTA Program is enhancements to the electrical drawings. Approximately 484 drawings have been identified as requiring enhancement. These enhancements provide addition of drawing cross reference information, contact identifiers and logic descriptions to assist in the understanding of circuit operation. Some relay contact developments were moved to the schematic containing the associated relay coil. Also, some typographical and drafting errors will be corrected. No changes to operating characteristics or system design were identified. A list and schedule for the completion of these drawing changes will be developed by April 1, 1993.

If you have any questions concerning this matter please contact Jerry Gates at Dresden Station (815-942-2920, ext 2550).

Sincerely,

*P. R. Barnes for*

T. J. Kovach  
Nuclear Licensing Manager

cc: A. B. Davis, Regional Administrator Region III  
B. L. Siegel, Project Manager, NRR  
W. G. Rogers, Senior Resident Inspector, Dresden