

December 4, 1984

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, DC 20555

> Subject: Dresden Station Units 2 and 3 Proposed Technical Specification Changes Mobile Volume Reduction

System (MVRS)

NRC Docket Nos. 50-237 and 50-249

Reference (a): B. Rybak to H.R. Denton letter dated

November 7, 1984

Dear Mr. Denton:

Per the referenced letter, Commonwealth Edison requested approval for the use of a mobile volume reduction system at Dresden Station. In support of that application, we are submitting proposed changes to Appendix A of the Technical Specifications for Dresden Station Units 2 and 3. These proposed changes lists the MVRS's effluent monitoring equipment in the appropriate Tables in Appendix A.

A summary of the proposed changes is provided in Attachment l. The proposed Technical Specification changes are enclosed in Attachments 2 and 3 and have received both On-Site and Off-Site review and approval. We have reviewed this amendment request and find that no significant hazards consideration exists as documented in Attachment 4. Commonwealth Edison is notifying the State of Illinois of our request for this amendment by transmittal of a copy of this letter and its attachments to the designated State Official.

In accordance with 10 CFR 170, a fee remittance in the amount of \$150.00 is enclosed.

Please direct any questions you may have concerning this matter to this office.

8412110260 841204 PDR ADOCK 05000237 P PDR Apol Rec'd led

H. R. Denton

Three signed original and thirty-seven (37) copies of this letter and its attachments are provided for your use.

Very truly yours,

B. Rybak

Nuclear Licensing Administrator

1 m

cc: Region III Inspector

M. Parker - Ill. R. Gilbert - NRR

Attachments (1): Summary of Proposed Changes

(2): Proposed Changes to DPR-19(3): Proposed Changes to DPR-25

(4): Evaluation of Significant Hazards Consideration

SUBSCRIBED AND SWORN to before me this 4±1 day of December 1984

Notarry Public