

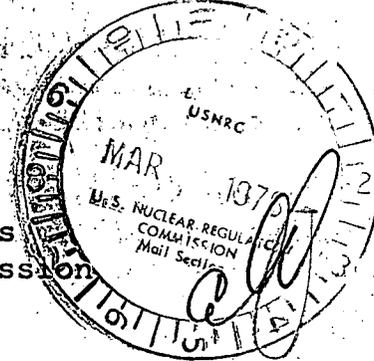


Commonwealth Edison
One First National Plaza, Chicago, Illinois
Address Reply to: Post Office Box 767
Chicago, Illinois 60690

February 25, 1976

REGULATORY DOCKET FILE 000

Mr. Richard Schneider
Operating Reactors - Branch 2
Division of Operating Reactors
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555



Subject: Dresden Station Units 2 and 3
Quad-Cities Station Units 1 and 2
Air Containment Atmospheric Dilution
System (ACAD), NRC Dkts. 50-237,
50-249, 50-254, and 50-265

Dear Mr. Schneider:

Enclosed are the following drawings requested by Mr. D. L. Ziemann's letter of January 19, 1976 to R. L. Bolger. These drawings were inadvertently omitted from the initial response of February 17, 1976.

1. Six (6) copies CAM/ACAD single line diagram 4Kv-480v power distribution for Quad-Cities Units 1 and 2.
2. Six (6) copies CAM/ACAD single line diagram low voltage power distribution for Quad-Cities Units 1 and 2.
3. Six (6) copies CAM/ACAD single line diagram 4Kv-480v power distribution for Dresden Units 2 and 3.
4. Six (6) copies CAM/ACAD single line diagram low voltage power distribution for Dresden Units 2 and 3.
5. Four (4) copies drawing M-710 diagram of containment atmosphere monitor systems, Dresden Nuclear Power Station Units 2 and 3, Commonwealth Edison Company, Chicago, Illinois.
6. Four (4) copies drawing M-711 diagram of atmospheric containment atmosphere dilution system, Dresden Nuclear Power Station Units 2 and 3, Commonwealth Edison Company, Chicago, Illinois.

Mr. Richard Schneider

- 2 -

February 25, 1976

7. Four (4) copies drawing M-641 diagram of containment atmosphere monitor system, Quad-Cities Station Units 1 and 2, Commonwealth Edison Company, Chicago, Illinois.
8. Four (4) copies drawing M-642 diagram of atmospheric containment atmosphere dilution system, Quad-Cities Station Units 1 and 2, Commonwealth Edison Company, Chicago, Illinois.

Very truly yours,



G. A. Abrell
Nuclear Licensing Administrator
Boiling Water Reactors

Enclosure