

## Commonwealth Edison Company

August 17, 1965

In the Matter of the Application of Commonwealth Edison Company )

AEC Docket 50-237

LEOR Hearing File

Dr. R. L. Doan Director, Division of Reactor Licensing U. S. Atomic Energy Commission Washington, D. C.

Dear Sir:

See Reports File

Seventy copies of Amendment No. 2 to the Plant Design and Analysis Report, previously filed on April 15 and May 17, 1965, in support of the application of Commonwealth Edison Company for a construction permit and operating license for Dresden Unit 2, are submitted herewith.

Amendment No. 2 consists primarily of answers to questions which arose during meetings of representatives of the applicant, General Electric and the Regulatory Staff held on June 30, July 1, 2, 14, 15 and 16, and amplified in the 13-page attachment to your letter requesting this information to be submitted as an amendment.

Very truly yours,

COMMONWEALTH EDISON COMPANY

Subscribed and sworn to before me this 17th day of August, 1965.

Vice\_President

SUBJECT:

Docket No. 50-237

Dresden Unit 2 Application for Construction Permit and Operating License

Contents of Amendment No. 2

## Reference Documents:

"Volume I - Plant Design and Analysis Report"

"Volume II - Plant Design and Analysis Report - Drawings"

"Volume III - Plant Design and Analysis Report - Plant Site and Environs"

Submitted May 18, 1965

1. The subject Amendment is composed of two parts:

a. "Answers to AEC Questions"

propos documents dated August 17, 106

- b. "Errata and Addenda" to the reference documents dated August 17, 1965
- 2. The volume designated as "Answers to AEC Questions" is submitted as a supplement to the reference documents.
- 3. The following "Errata and Addenda" are submitted for revision to the reference documents
  - a. Change
    - (1) Section I-2, Volume I complete
    - (2) Page changes

Volume I:

Pages I-6-2; V-5-2; XI-5-6; XI-5-7; XI-5-11; XI-5-12: XI-5-23; XI-5-24; XI-6-9; XI-6-10; and XI-6-11

Volume II:

Figure 2A

Volume III:

Exhibit III-7-12

- b. Add
  - (1) Index

