MAY 6 1974

Docket No. 50-346

1

The Toledo Edison Company ATTN: Mr. Glenn J. Sampson, Vice President, Power 300 Edison Plaza Toledo, Ohio 43652

DISTRIBUTION: AEC PDR Local PDR Docket LWR 2-3 Rdg VAMoore DEisenhut RWK1ecker ASchwencer IAPeltier EIGoulbourne ACRS (16) 5 extra cps

Gentlemen:

The Regulatory staff has recently revised the procedures for the distribution of supplementary detailed data. A copy of this procedure is enclosed for your information and guidance for future submittals of this type of information.

Sincerely,

Original Signed

A. Schwencer, Chief Light Water Reactors Br. 2-3 Directorate of Licensing

Enclosure: Revised Distribution Procedure

ccs: Donald H. Hauser, Esquire The Cleveland Electric Illuminating Co. Fuller, Seney, Henry & Hodge P. O. Box 5000, Room 610 Cleveland, Ohio 44101

Gerald Charnoff, Esquire Shaw, Pittman, Potts, Trowbridge & Madden 910 - 17th Street, NW Washington, D. C. 20006

Leslie Henry, Esquire 800 Owens-Illinois Bldg. 405 Madison Avenue Toledo, Chio 43604

B001130595

| | THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN | | | | |
|--------------|---|--|---|--|--|
| R 2-3 L: | erran 2-3 | | | * | Appl. |
| 1ther:kmf AS | chwencer | ****** | The same and the same and the same as the | | |
| W 174 51 | 6 174 | AMERICAN AND DESCRIPTION OF THE PARTY OF THE | | The Via Coas District Washing and Coas | |
| | 1ther:kmf AS | 1ther:km ASchwencer (2 /74 5/ 6 /74 | 1ther:kmf ASchwencer (2 174 51 6 174 | 1tuer:kmf ASchwencer (2 174 51 6 174 | 1ttler:kmf ASchwencer (2 174 51 6 174 |

PROCEDURE FOR SUBMITTAL OF SUPPLEMENTARY DETAILED DATA The procedure covers the submittal of detailed EI&C drawings as a part of the FSAR as well as detailed data requested by the technical staff, such as card decks for computer codes, computer printouts and detailed geologic, seismologic and foundation engineering information. These categories of documents do not have to be placed in the PDR's due to their excessive volume or details.

With respect to detailed EI&C drawings, the following procedure applies:

- 1. Three copies of volumes containing all nonproprietary detailed EI&C drawings and all nonproprietary versions of proprietary detailed EI&C drawings shall be submitted.
- 2. Three copies of proprietary detailed EI&C drawings shall be submitted.
- 3. Nonproprietary schematics of the systems for which proprietary drawings are submitted will be included in the volume containing nonproprietary EI&C drawings.
- 4. The applicant shall submit three copies of these volumes under separate cover and amend the FSAR by referencing this volume. (Note: This volume will not be a part of the FSAR, it shall be treated as a reference document.)
- 5. Each time a nonproprietary EI&C detailed drawing is revised, the drawing will be submitted by revising the volume containing the EI&C detailed drawings. Three copies of the revision will be submitted.
- 6. Each time a proprietary detailed drawing is revised, three copies of the revised drawing will be submitted. The nonproprietary version of the proprietary drawing will be revised (if practical) to reflect the changes in the proprietary version. The volume containing the nonproprietary EI&C detailed drawings will be revised accordingly. Three copies of the revision will be submitted.
- 7. Section 1.6 of the FSAR shall include a list of the proprietary and nonproprietary drawings submitted in accordance with the above requirements. The list should include the drawing number, title, revision number, if applicable, and the date. The list should be revised as necessary to conform to revisions made to the FSAR.

Other detailed information submitted in response to requests by the technical staff should also be submitted in triplicate.

The AEC PDR and Local FDR will be notified each time a submittal of detailed information of this type is made, noting that the information is available for copying and inspection, but due to its nature it is not being placed routinely in the PDR's

This method will fulfill the needs of the Regulatory staff, will provide a satisfactory record, and will greatly reduce the bulk of paper to be handled on the docket.