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Commonwealth Edison Dresden Nuclear Power Station 6500 North Dresden Road Morris, Illinois 60450 Telephone 815/942-2920

April 14, 1994

GFSLTR #94-0125

Director, Nuclear Reactor Regulation United States Nuclear Regulatory Commission Washington, DC 20555

Attention: Document Control Desk

Subject: Monthly Operating Data Report Dresden Nuclear Power Station Commonwealth Edison Company Docket Nos. 50-010, 50-237, and 50-249

References:

- (1) Nuclear Tracking System Item #237-201-94-00300.
- (2) Regulatory Assurance Memo to File, Error Analysis of Generating Data, dated April 14, 1994.

Gentlemen:

Enclosed is the Dresden Nuclear Power Station Monthly Operating Summary Report for March 1994. No 10 CFR 50.59 evaluations are included in this report. As stated in last month's report, changes implemented in July 1993 and thereafter were to have been reported along with the FSAR updates. The FSAR update, however, was submitted as part of the re-baseline effort in mid-December 1993. Due to the change in 10 CFR 50.59 reporting requirements, the next FSAR update will not be due for Dresden until 1995; therefore, the evaluations for July 1993 through December 1993 will be reported in June 1994, which is when the FSAR updates would have been due under the previous 10 CFR 50.59 guidance. This change in reporting frequency remains within the guidance provided in 10 CFR 50.59(b)(2), which states that the report on changes, tests and experiments, with the accompanying safety evaluation summaries, may be submitted annually or along with the FSAR updates as required by 50.71(e), or at shorter intervals as may be specified by the licensee.

In response to a Problem Investigation Form (PIF) submitted on discrepancies identified by the Idaho National Engineering

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Laboratory (INEL) in the Dresden data (Reference 1), a review was performed of data supplied to the NRC compared to the INEL data.

Errors were identified in both the monthly data supplied to the NRC and the calculated data. As a result, the cumulative totals for gross thermal generation and gross and net electric generation for Unit 2, and gross and net electric generation for Unit 3 have been recalculated and are provided in Sections 3.1 and 3.2. Reference 2 contains a discussion of the errors and is available upon request.

Please note that the format of the enclosed report has been revised to omit the sections which previously addressed the 10 CFR 50.59 evaluations.

This information is supplied to your office in accordance with the instructions set forth in Regulatory Guide 1.16.

Sincerely,

Gary F. Spedl Station Manager

Enclosure

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cc: NRC Region III Office Illinois Dept. of Nuclear Safety, State of Illinois U.S. NRC, Document Management Branch Nuclear Licensing Administrator Site Vice President Regulatory Assurance Supervisor NRC Senior Resident Inspector Site Quality Verification - Dresden Site Engineering and Construction Manager Nuclear Oversight Manager/R. Janecek General Electric Comptroller's Office INPO Records Center UDI,Inc.- Wash.,D.C. File/Numerical

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