

Detroit

Edison

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August 2, 1979

EF2 - 45761

Mr. James C. Keppler, Regional Director
Directorate of Regulatory Operations
Region III
U. S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Dear Mr. Keppler:

References: Enrico Fermi Atomic Power Plant, Unit 2

- A. 10 CFR 50.55(e) Deficiency Report Telephone Call of November 21, 1978 to NRC Region III (EF2-44875 of December 5, 1978).
- B. Conax Letter of November 9, 1978 to NRC.
- C. 10 CFR 50.55(e) Interim 30-day Report, Letter to NRC of December 20, 1978, EF2-43636.
- D. 10 CFR 50.55(e) Interim 120-day Report Letter to NRC of April 9, 1979, EF2-44536.

Subject: Kulka Terminal Block Deficiency

Pursuant to the requirements of 10 CFR 50.55(e) the Kulka terminal blocks supplied by Conax for the drywell electrical penetrations were reported in reference A as potentially defective after initial environmental tests.

Recent thorough environmental tests have qualified the terminal blocks. The Kulka 7TB, 27TB, and 604D series terminal blocks supplied by Conax for safety related circuits in the electrical penetrations have been shown to meet the environmental requirements defined for the drywell. As such, this item is no longer considered to be reportable under 10 CFR 50.55(e).

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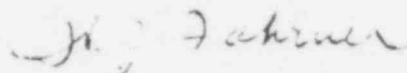
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Results of the tests will be available for review next October at the Project's Document Control.

Sincerely yours,



W. J. Fahrner
Project Manager
Enrico Fermi 2

WJF/VW/dk

cc: ~~Mr. John G. Davis~~
Acting Director
Office of Inspection and Enforcement
Division of Reactor Inspection Programs
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

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