Detroit

2000 Second Avenue Detroit, Michigan 48226 (313) 237-8000

June 6, 1981 F2 - 53474

Mr. L. L. Kintner Division of Project Management Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Dear Mr. Kintner:

Reference: Enrico Fermi Atomic Power Plant, Unit 2 NRC Docket No. 50-341

Subject: End of fuel Cycle Operation - Partial Feedwater Heating

This RSB (Savannah River) question requested analysis to justify operation with partial feedwater beating at end-of-cycle versus MCPR limitation.

This item was discussed at the April 23, 1981 Detroit Edison/NRC meeting in Bethesda, Maryland. Detroit Edison declines to perform the analysis requested because of the large number of independent variables, their permutations and combinations, and the lack of actual plant operating data, which are necessary for a meaningful analysis.

Detroit Edison commits to provide the required analysis and justification for NRC review prior to any planned operation of partial feedwater heating for end-of-cycle purpose, in actual plant operation, when a more precise scope of analysis may be performed.

Sincerely,

William F. Colbert Technical Director Enrico Fermi 2

RMB

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L. W. Schuerman F. E. Gregor J. Honkala E. Lusis A. E. Wegele R. M. Berg Document Control