

Fermi 2 6400 North Dixie Highway Newport, Michigan 48166 (313) 586-4150



February 10, 1987 VP-NO-87-0018

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D. C. 20555

References: 1) Fermi 2 NRC Docket No. 50-341 NRC License No. NPF-43

- 2) Order Modifying License dated July 3, 1986
- 3) Detroit Edison to NRC Letter, "Reactor Control Room Audit Program," GP-86-0009, dated November 17, 1986
- 4) Detroit Edison to NRC Letter, "Reactor Control Room Audit Program," VP-86-0102, dated July 16, 1986

Subject: Reactor Control Room Audit Program

As required by paragraph IV (A) (2) of Reference 2, Detroit Edison is requesting that the following names be added to the list of corporate managers and qualified employes or consultants (technical advisors) identified in Reference 4:

Corporate Managers: Mr. W. S. Orser, Vice President Nuclear Engineering and Services

Mr. S. G. Catola, NSRG Chairman

Mr. G. R. Overbeck, Director Operator Training

Technical Advisors:

Mr. Tim Barrett Certified Simulator Instructor

SRO Level

Mr. Jay Piening Certified Simulator Instructor SRO Level

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> Mr. Lonn Cock Certified Simulator Instructor SRO Level

Mr. G. R. Overbeck, Director Operator Training (Mr. Overbeck has held an SRO license on Fermi 2)

Summary of the Technical Advisors are enclosed for your consideration.

Detroit Edison believes that inclusion of the above qualified individuals in the Control Room Audit Program will enhance the program by adding relevant experience and perspective to complement the group of qualified individuals currently comprising the audit team.

We trust that this request will meet your approval. Should you have any questions regarding this matter, please contact Mr. George Trahey at (313) 586-4300 or Mr. Frank E. Agosti at (313) 586-4157.

Sincerely,

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Enclosure

cc: Mr. E. Greenman

Mr. W. G. Rogers Mr. J. J. Stefano USNRC Region III

TECHNICAL ADVISORS

G. R. Overbeck

Seventeen years of managerial and supervisory experience during construction, testing and operation of Naval reactors and the Fermi 2 reactor. Professional responsibilities have included: Director-Operator Training, Superintendent of Operations, Startup Manager, Assistant Superintendent of Nuclear Production, Technical Engineer at Fermi 2 as well as Department Head and Engineer Officer in the Naval Reactors Program. He has a Bachelor of Science degree from the United States Naval Academy and has held a Senior Reactor Operator license at Fermi 2.

T. J. Barrett

Approximately 12 years of nuclear experience during construction and operational phases (BWR, Navy Nuclear). Professional responsibilities have included plant operations (U. S. Navy Shutdown Reactor Operator, Electric Plant Operator, Senior Reactor Operator for the Zimmer Nuclear Power Station). He is G. E. SRO certified on BWR-6 systems, an instructor certified SRO at Fermi 2, and currently the Lead Licensed Operator Requalification Instructor for classroom and simulator.

L. J. Cook

Approximately 12 years of nuclear experience during construction and operational phases (BWR, U. S. Navy). Professional responsibilities have included operations (U. S. Navy) and instruction (U. S. Navy and BWR). He certified as a Senior Reactor Operator while with General Electric Co. and currently holds a Senior Reactor Operator Certification at Fermi 2. He is currently a Nuclear Operations Training Specialist at Fermi 2.

D. J. Piening

Approximately 14 years of nuclear experience during construction and operational phases (BWR, Navy Nuclear). Professional responsibilities have included plant operations (U. S. Navy Engineering Watch Supervisor/Prototype Instructor). He held a Senior Reactor Operator License for the Zimmer Nuclear Power Station, a BWR. He is currently an NRC Certified Instructor at Fermi 2 (Classroom and Simulator).