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## **Detroit Edison**

September 28, 1998 NRC-98-0122



U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington D C 20555-0001

References: 1) Fermi 2

NRC Docket No. 50-341 NRC License No. NPF-43

 Detroit Edison Letter to NRC, "Proposed Technical Specification Change (License Amendment) - Conversion to Improved Standard Technical Specifications," dated April 3, 1998

Subject:

Transmittal of Revision 1 to Fermi 2 Improved Technical Specification Submittal

Attached please find Revision 1 to the Fermi 2 Improved Technical Specification Submittal (Reference 2). Attachment 1 contains a brief abstract of the changes included in this revision. Attachment 2 contains the revised pages for the submittal along with revision instructions.

If you have any questions, please contact the Fermi 2 Improved Technical Specification Project Manager, Mr. Glen D. Ohlemacher, at (734) 586-4275.

Sincerely,

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Attachments

cc: B. L. Burgess

G. A. Harris

A. J. Kugler

Regional Administrator, Region III Supervisor, Electric Operators, Michigan Public Service Commission

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I, DOUGLAS R. GIPSON, do hereby affirm that the foregoing statements are based on facts and circumstances which are true and accurate to the best of my knowledge and belief.

DOUGLAS ROGIPSON

Senior Vice President, Nuclear Generation

> Rosalie almetta Notary Public

ROSALIE A. ARMETTA NOTARY PUBLIC - MONROE COU TY, MI MY COMMISSION EXPIRES 10 11/99

## Abstract of Revision 1 to the Fermi 2 Improved Technical Specification Submittal

Revision 1 to the Fermi 2 Improved Technical Specification (ITS) submittal incorporates the following Operating License amendments issued since the initial ITS submittal was finalized:

License Amendment	Subject
115	Relocation of Instrumentation Tech Specs
116	Verification of Control Rod Insertion for Testing
117	Drywell Oxygen Monitor Allowed Outage Time
118	Pressure Isolation Valve Leak Rate Test Frequency
120	Scram Discharge Volume Vent and Drain Valves
121	Division 2 Battery Replacement
123	Safety Relief Valve Tolerance
124	One Time Surveillance Extension
125	4.0.4 Exception for Drywell Hydrogen and Oxygen Monitors
126	Modify footnote for LPCI Operability while in Shutdown Cooling Mode
127	MOV Thermal Overload Surveillances