

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

DETROIT EDISON COMPANY

WOLVERINE POWER SUPPLY COOPERATIVE, INCORPORATED

DOCKET NO. 50-341

FERMI-2

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 16 License No. NPF-43

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by the Detroit Edison Company (the licensee) dated February 4, 1986, as supplemented June 7, 1986, and July 13, 1987, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's rules and regulations set forth in 10 CFR Chapter I;
 - B. The facility will operate in conformity with the application, the provisions of the Act, and the rules and regulations of the Commission;
 - C. There is reasonable assurance (i) that the activities authorized by this amendment can be conducted without endangering the health and safety of the public, and (ii) that such activities will be conducted in compliance with the Commission's regulations;
 - D. The issuance of this amendment will not be inimical to the common defense and security or to the health and safety of the public; and
 - E. The issuance of this amendment is in accordance with 10 CFR Part 51 of the Commission's regulations and all applicable requirements have been satisfied.
- Accordingly, the license is amended by changes to the Technical Specifications as indicated in the attachment to this license amendment and paragraph 2.C.(2) of the Facility Operating License No. NPF-43 is hereby amended to read as follows:

Technical Specifications and Environmental Protection Plan

The Technical Specifications contained in Appendix A, as revised through Amendment No. 16, and the Environmental Protection Plan contained in Appendix B, are hereby incorporated in the license. DECo shall operate the facility in accordance with the Technical Specifications and the Environmental Protection Plan.

3. This license amendment is effective as of the date of its issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

Martin J. Virgillo, Director Project Directorate III-1 Division of Reactor Projects - III, IV, V & Special Projects

Attachment: Changes to the Technical Specifications

Date of Issuance: March 21, 1988

ATTACHMENT TO LICENSE AMENDMENT NO. 16

FACILITY OPERATING LICENSE NO. NPF-43

DOCKET NO. 50-341

Replace the following page of the Appendix "A" Technical Specifications with the enclosed page. The revised page is identified by Amendment number and contains a vertical line indicating the area of change. The corresponding overleaf page is also provided to maintain document completeness.

REMOVE

3/4 6-31

INSERT

3/4 6-31

TABLE 3.6.3-1 (Continued)

PRIMARY CONTAINMENT ISOLATION VALVES

E FUN	FUNCTION AND NUMBER				
Remo	te-Manual Isol	ation Valves (e) (Continued)			
19.	Primary Conta	NA			
	Division I: Division II:	T50-F407A T50-F407B			
20.	Drywell Atmos	NA			
	Division I:	T50-F401A T50-F402A T50-F403A T50-F404A T50-F405A			
	Division II:	T50-F401B T50-F402B T50-F403B T50-F404B T50-F405B			
21.	T48-F416 T48-F417 T48-F418	opression Chamber Vacuum Breakers N ₂ Supply Isolation Valves	NA		
	T48-F419 T48-F420 T48-F421 T48-F422				
	T48-F423 T48-F424 T48-F425				
	T48-F426 T48-F427				

TABLE 3.6.3-1 (Continued)

PRIMARY CONTAINMENT ISOLATION VALVES

MAXIMUM

LVE FU	NCTION AND NUMB	ISOLATION TIME (Seconds)	
Rem	ote-Manual Isolation Valves (e) (Continued)		
22.	Drywell Pressure Instrumentation Isolation Valves		NA
	Division I: Division II:	T50-F420A T50-F420B	
23.	Suppression Pool Level Instrumentation Isolation Valves		NA
	Division I:	E41-F401 ^(b) T50-F412A ^(b) E41-F400	
	Division II:	E41-F403 ^(b) T50-F4128 ^(b) E41-F402	
24.	EECW Supply to Drywell Equipment Isolation Valves		NA
	Division I: Division II:	P44-F607A P44-F606B	
25.	EECW Return from Drywell Equipment Isolation Valves		NA NA
	Division I:	P44-F606A P44-F616	
	Division II:	P44-F607B P44-F615	