

October 12, 1995

Mr. D. R. Gipson
Senior Vice President
Nuclear Generation
The Detroit Edison Company
6400 North Dixie Highway
Newport, MI 48166

SUBJECT: CLOSE-OUT INSPECTION OF GENERIC LETTER 89-10 (NRC INSPECTION
REPORT NO. 50-341/95010(DRS))

Dear Mr. Gipson:

This refers to the inspection conducted by Ms. S. Burgess and others of this office on September 11 - 15, 1995. The inspection included a review of activities authorized for the Fermi 2 facility. At the conclusion of the inspection, the findings were discussed with those members of your staff identified in the enclosed report.

Areas examined during the inspection are identified in the report. The inspection focussed on completion of your commitments to Generic Letter (GL) 89-10, "Safety-Related Motor-Operated Valve Testing and Surveillance." Based on the results of this inspection, we have determined that your MOV program and implementation at Fermi are acceptable, and meet the intent of Generic Letter 89-10. Accordingly, we are closing the NRC review of your program. Your long-term plans for periodic verification appear adequate at this time; however, the NRC staff is preparing a proposed generic letter to address this issue. Upon issuance, we will review your program in greater detail as addressed in Section 3.5 of this report.

A concerted effort has been made in the past year to successfully close the MOV program. Management support was clearly evident with the formation of an MOV task team that focused on the overall program and an MOV test team focussing on testing. Credit should be given to your staff for the effort expended in bringing this difficult task to closure.

We will continue to inspect various MOV program elements as part of our ongoing inspection activities.

In accordance with 10 CFR 2.790 of the Commission's regulations, a copy of this letter and the enclosure will be placed in the NRC Public Document Room.

100032

9510190164 951012
PDR ADOCK 05000341
G PDR

IEO/111

D. R. Gipson

2

October 12, 1995

We will gladly discuss any questions you have concerning this inspection.

Sincerely,

/s/ J. M. Jacobson

John M. Jacobson, Chief
Engineering Branch 1

Docket No. 50-341

Enclosure: Inspection Report
No. 50-341/95010(DRS)

cc w/encl: J. Conen, Principal Compliance Engineer
P. A. Marquardt, Corporate Legal Department
James R. Padgett, Michigan Public
Service Commission
Michigan Department of Public Health
Monroe County, Emergency Management Division

Distribution:

Docket File w/encl	RIII PRR w/encl	E. Kelly, RI w/encl
PUBLIC IE-01 w/encl	SRI, Fermi w/encl	C. Casto, RII w/encl
OC/LFDCB w/encl	LPM, NRR w/encl	E. Collins, RIV w/encl
DRP w/encl	IPAS w/encl	
DRS w/encl	T. Scarbrough, NRR w/encl	

SEE ATTACHED CONCURRENCES

DOCUMENT NAME: G:FER95010.DRS

To receive a copy of this document, indicate in the box "C" = Copy w/o attach/encl "E" = Copy w/attach/encl "N" = No copy

OFFICE	RIII:DRS	E	RIII:DRP	RIII:DRS	HQ:NRR
NAME	SBurgess/kjcsb	Jordan	Jacobson	EMEB	
DATE	10/12/95	10/ /95	10/12/95	10/12/95	

OFFICIAL RECORD COPY

D. R. Gipson

2

We will gladly discuss any questions you have concerning this inspection.

Sincerely,

John M. Jacobson, Chief
Engineering Specialists Branch 1

Docket No. 50-341

Enclosure: Inspection Report
No. 50-341/95010(DRS)

cc w/encl: J. Conen, Principal Compliance Engineer
P. A. Marquardt, Corporate Legal Department
James R. Padgett, Michigan Public
Service Commission
Michigan Department of Public Health
Monroe County, Emergency Management Division

Distribution:

Docket File w/encl	RIII PRR w/encl	E. Kelly, RI w/encl
PUBLIC IE-01 w/encl	SRI, Fermi w/encl	C. Casto, RII w/encl
OC/LFDCB w/encl	LPM, NRR w/encl	E. Collins, RIV w/encl
DRP w/encl	IPAS w/encl	
DRS w/encl	T. Scarbrough, NRR w/encl	

DOCUMENT NAME: G:FER95010.DRS

To receive a copy of this document, indicate in the box "C" = Copy w/o attach/encl "E" = Copy w/attach/encl "N" = No copy

OFFICE	RIII:DRS	E	RIII:DRP	C	RIII:DRS	HQ:NRR	E
NAME	SBurgess/kjc SB		Jordan m		Jacobson	EMEB SB for	
DATE	10/12/95		10/12/95		10/ /95	10/12/95	

OFFICIAL RECORD COPY