

**Detroit  
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January 3, 1984  
EF2-66,793

Mr. J. F. Streeter, Chief  
Engineering Branch 1  
U. S. Nuclear Regulatory Commission  
Region III  
799 Roosevelt Road  
Glen Ellyn, Illinois 60137

Subject: Noncompliance at Enrico Fermi Unit 2  
Inspection Report 50-341/83-25

Dear Mr. Streeter:

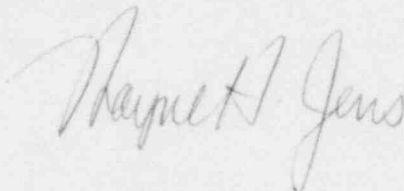
This letter is in response to the item of noncompliance described in Inspection Report No. 50-341/83-25. This inspection of Enrico Fermi Unit 2 preoperational test activities was performed by Mr. S. G. DuPont during the period of October 25 through November 18, 1983.

The item of noncompliance is discussed in this reply as required by Section 2.201 of the NRC's "Rules of Practice", Part 2, Title 10, Code of Federal Regulations.

The enclosed response is arranged to correspond to the sequence of items cited in the body of your report. The number for the item of noncompliance and the applicable criterion is referenced.

We trust this response will satisfactorily address the noncompliance in your report. If you have any questions, please contact Mr. Lewis Bregni, (313) 586-5083.

Sincerely,



cc: Mr. P. M. Byron  
Mr. R. C. DeYoung

THE DETROIT EDISON COMPANY  
ENRICO FERMI ATOMIC POWER PLANT, UNIT 2  
NUCLEAR OPERATIONS ORGANIZATION

Response to NRC Report No. 50-341/83-25

Docket No. 50-341      License No. CPPR-87

Inspection at: Enrico Fermi 2, Newport Michigan

Inspection Conducted: October 25 through November 18, 1983

Statement of Noncompliance, 83-25-03

10 CFR 50, Appendix B, Criterion V, states in part, "Activities affecting quality shall be prescribed by documented instructions, procedures, or drawings, of a type appropriate to the circumstances." FSAR Acceptance Criterion Section 14.1.3.2.72.d, states in part, "Analog instruments at the remote shutdown panel displaying plant parameters must mimic the corresponding main control room instruments." Preoperational Procedure C3500.001, Remote Shutdown System, states in part, "Reactor pressure indicator on remote shutdown panel (C35-R003) is a nominal match with reactor pressure indicator (C32-R605A) on control room panel H11-P603."

Contrary to the above, the test objective of verifying nominal match between indicators on the remote shutdown panel and the main control room instrument was not transferred to a preoperational procedure prior to deletion of the governing preoperational procedure, C3500.001.

Corrective Action Taken and Results Achieved

The test objective for verification of match nominal values between the reactor pressure indication (C35-R003) on the Division II remote shutdown panel and the reactor pressure indication (C32-R605A) on control room panel H11-P603 will be performed as part of the preoperational test, PRET.C3202.001, Feed Water Control System.

A Test Change Notice (TCN) will be issued to PRET.C3202.001, Rev. 1 to perform the required testing. When the required testing has been completed, the results will be reviewed by the Technical Review Committee (TRC) and the results filed and retained with the PRET.C3202.001 test documentation for permanent plant records.

Corrective Action Taken to Avoid Further Noncompliance

The A71-00 preoperational test was deleted over one year ago. This procedure was similar to PRET.C3500.001 in that no actual testing was performed using the procedure, but documents testing from other procedures. The guidelines for incorporating the A71-00 logic into other test procedures were given in memo SU-2511, Supplement 8 of October 18, 1982. At the time SU-2511, Supplement 8 was issued, none of the affected procedures were completed. Therefore, the affected procedures were revised and reviewed, where necessary, using the guidelines in SU-2511, Supplement 8. No additional action is required since full compliance was achieved at the time of deletion of PRET.A7100.001.

Date When Full Compliance Will be Achieved

The testing required between the reactor pressure indication (C35-R003) and reactor pressure indication (C32-R605A) will be performed and approved by the Technical Review Committee (TRC) by March 30, 1984.

As delineated above, Startup memo SU-2511, Supplement 8, provided necessary requirements for the transfer of activities from the A7100.001 procedure to other procedures. Startup is in full compliance and no further action is required.