



# THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

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MURRAY R. EDELMAN

VICE PRESIDENT  
NUCLEAR

March 18, 1985  
PY-CEI/NRR-0203 L

Mr. B. J. Youngblood, Chief  
Licensing Branch No. 1  
Division of Licensing  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Perry Nuclear Power Plant  
Docket Nos. 50-440; 50-441  
PNPP TDI Design Review/  
Quality Revalidation Rev. 1

Dear Mr. Youngblood:

The PNPP Diesel Generator Program Plan, submitted by letter dated January 17, 1985 (PY-CEI/NRR-0156L), included the PNPP Design Review/Quality Revalidation (DR/QR) report as an attachment. The January letter noted that any comments resulting from review of the DR/QR package would be forwarded to the NRC. Included as an attachment to this submittal is Revision 1 to the PNPP DR/QR report, which has been prepared and approved by the TDI Diesel Generator Owners Group Technical Staff.

CEI review of Revision 1 has noted that the report for Component No. 02-315A should reference PNPP FSAR Table 8.3-1. FSAR Table 8.3-1 shows that the maximum loading on the PNPP diesels during a LOOP/LOCA is 4668 KW and for LOOP/Forced Shutdown is 5634 KW. The analysis described for 02-315A was performed using a value of 7000 KW, which provides a margin of 1366 KW above the maximum diesel loading.

If there are any questions, please feel free to call.

Very truly yours,

Murray R. Edelman  
Vice President  
Nuclear Group

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MRE:njc

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PERRY NUCLEAR POWER PLANT  
REVISION 1 TO DR/QR REPORT

Enclosed is Revision 1 to the DR/QR Report. Please revise your copy(ies) per the instructions below.

NOTE: Revise by component number and unique file identifier which is found in bottom left corner of revised page.

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