

MEMO ROUTE SLIP Form ERDA-93 (1-75) ERDAM 0240		See me about this. Note and return.	For concurrence. For signature.	For action. For information.
TO (Name and unit) IE Chief, FSOB IE Chief, FC&EB IE:HQ(4) Licensing(4) <u>DR Central Files</u>	INITIALS	REMARKS American Electric Power Service Corporation Indiana and Michigan Power Company D. C. Cook Plant - Units 1 and 2		
	DATE			
TO (Name and unit) J. Rizzo, OMIPC A/D for Info. Processing Region I Region II PDR	INITIALS	REMARKS Docket Nos. 50-315 and 50-316		
	DATE			
TO (Name and unit) Local PDR NSIC TIC OGC, Beth, P-506A R. Vollen	INITIALS	REMARKS		
	DATE			
FROM (Name and unit) R. Callen <u>FROM:</u> D. M. Hunnicutt IE:III	REMARKS Attached is a copy of licensee's letter dated June 26, 1975.			
	This adequately responds to IE request for information on			
	valve wall thickness.			
PHONE NO.	DATE 12/23/75			

USE OTHER SIDE FOR ADDITIONAL REMARKS

GPO : 1975 O-577-369

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AMERICAN ELECTRIC POWER Service Corporation



2 Broadway, New York, N. Y. 10004
(212) 422-4800

JOHN E. DOLAN
Executive Vice President
Engineering & Construction

June 26, 1975

Docket No. 50-315 and 50-316
DPR No. 58 and CPPR No. 61

U.S. Nuclear Regulatory Commission
Office of Inspection and Enforcement
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Attention: Mr. J. G. Keppler, Regional Director

Gentlemen:

This letter supplements our letters of August 4, 1972, October 12, 1972, August 1, 1974 and October 22, 1974 to you which were in response to your letter of June 29, 1972 which requested that we provide acceptable documentation of conformance showing that certain specified valves at the Donald C. Cook Nuclear Plant met minimum wall thickness requirements.

Our letter of October 22, 1974 completed the requirements for all of the Unit 1 valves involved, a total of one hundred and forty-four. Our program for the 144 Unit 2 valves was progressing in accordance with our letters mentioned above until we were forced to curtail construction of Unit 2 in November, 1974. Since then, our valve wall thickness program has not progressed rapidly enough to allow us to complete the Unit 2 portion by the required date, June 29, 1975.

The current status of the 144 Unit 2 valves needing verification of wall thickness is as follows:

1. 121 valves have been ultrasonically tested and found acceptable.



10-1-10

Mr. J. G. Keppler

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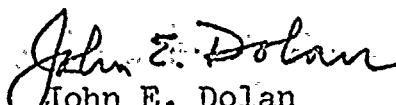
June 26, 1975

2. 15 valves have been ultrasonically tested and found to require additional evaluation or repair.
3. 8 valves have not yet been received on site (supplied by Westinghouse).

The 15 valves that require additional evaluation or repair will be qualified by further evaluation or by repair if necessary, when Unit 2 construction resumes and the craft manpower is available to do the work.

The 8 valves yet to be received on site will be qualified by Westinghouse before they are delivered to the site.

Very truly yours,


John E. Dolan
Executive Vice President
Engineering & Construction

JED:ma

cc: R. C. Callen
P. W. Steketee
R. J. Vollen
R. Walsh
G. Charnoff

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DIVISION OF ACCOUNTING

1975 DEC 30 PM 3 42

U.S. NUCLEAR REGULATORY
COMMISSION