						T-		For action.	
MEMO ROUTE SLIP			S.	ee me about this.	_	For concurrence.	⊢	4	
Form AEC-93 (Rev. May 14, 1947) AECM 0240			N	ote and return.		For signature.		For Information.	
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J. Rizzo, OMIPC			D. C. Cook Plant Unit #1 50-315					50-315	
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G. Fiorelli		Attached is a copy of licensee's reply dated August 27,							
IE:III									
		1975, to IE Bulletin 75-04A.							
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PHONE NO.	DATE	,							
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USE OTHER SIDE FOR ADDITIONAL REMARKS

GFO: 1971 O - 445-469

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AMERICAN ELECTRIC POWER Service Corporation

AEP

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

ROBERT S. HUNTER
VICE PRESIDENT-NUCLEAR ENGINEERING

August 27, 1975

Donald C. Cook Nuclear Plant Docket No. 50-315 DPR No. 58

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

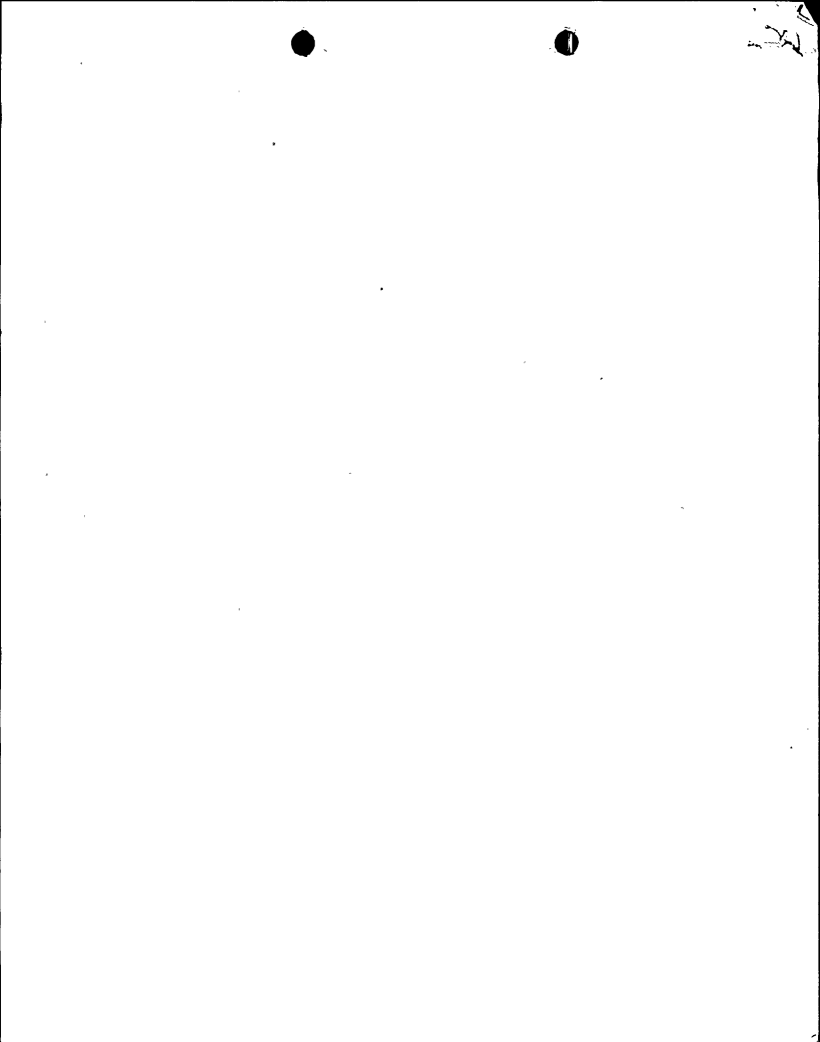
Attention: Mr. J. G. Keppler, Regional Director

Gentlemen:

Item 6 of IE Bulletin 75-04A requires a schedule for accomplishment of any revisions to our policies and procedures, and any proposed changes to the facility, to assure that consideration for alternate methods for accomplishing an orderly plant shutdown and cooldown are provided in case of loss of normal and preferred alternate shutdown and cooldown systems at the Donald C. Cook Nuclear Plant. Our letter to you dated June 27, 1975 provided this schedule.

In addition, Item 6 requests monthly summary reports detailing our progress in this work. Our letter to you dated July 30, 1975 was the first such monthly report, and this letter is the second.

A meeting of American Electric Power Service Corporation engineers and the Donald C. Cook Nuclear Plant operating staff was held at the plant on August 5, 1975 to review and make final a list of components needed for safe shutdown and cooldown following the postulated event. A list of associated instrumentation was also agreed upon. The possibility of local instrumentation and instrumentation panels to monitor critical parameters, as well as the locations of these local panels, was discussed.



Mr. J. G. Keppler August 27, 1975 Electrical engineering work is proceeding on schedule and consists of the compilation of instructions for the operating staff for local control of the necessary components exclusive of those which require electrical changes or additions. The instructions consist of sequential steps for the most direct, and least time consuming, method of accomplishing local operation. Work is continuing to determine those components which require electrical changes or additions to assure that local control will be possible in the event of loss of control from the control room. Very truly yours, R. S. Hunter Vice President-Nuclear Engineering RSH: ma Gerald Charnoff R. C. Callen P. W. Steketee R. Walsh R. J. Vollen R. W. Jurgensen - Bridgman