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RECIP.NAME	RECIPIENT AFFILIA	TION		
MURLEY, T. E.	Document Contro	1 Branch (Document	Control Desk)	

SUBJECT: Forwards five oversize drawings, in response to NRC 871106 request, showing layout of spent fuel pool ventilation sys equipment in support of review of util 870528 Tech Spec change request.

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AEP:NRC:0959A

Donald C. Cook Nuclear Plant Units 1 and 2 Docket Nos. 50-315 and 50-316 License Nos. DPR-58 and DPR-74 REQUEST FOR ADDITIONAL INFORMATION ON SPENT FUEL POOL VENTILATION

U.S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D.C. 20555

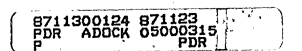
Attn: T. E. Murley

November 23, 1987

Dear Dr. Murley:

This letter responds to a request made by your staff during a telephone conversation of November 6, 1987. Specifically, we were requested to provide drawings of the layout of the spent fuel pool ventilation system equipment. The drawings were requested to support the review of our letter AEP:NRC:0959, dated May 28, 1987, which proposed changes to the technical specifications for the spent fuel pool ventilation system. In response to this request, we have included the following drawings as an attachment to this letter.

Dra	wing No.	Title
1.	12-5148A-15	Flow Diagram: Auxiliary Building Ventilation
2.	12-5163-5	Plant Arrangement: Sections "G-G,", "H-H," "J-J," and "K-K"
3.	12-5168-8	Plant Arrangement: Mezzanine Floor El. 609'-0"
4.	1-5731-11	Heating and Ventilating: Auxiliary Building Floor East 633'-0" and 650'-0"
5.	12-5735-8	Heating and Ventilating: Auxiliary Building Sections and Details



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Dr. T. E. Murley

Drawing No.

<u>Title</u>

6. Unnumbered

Simplified Flow Diagram Indicating Location of Sample Ports

In accordance with the restrictions as to use set forth on the drawings provided in Attachment 1, AEPSC hereby releases these documents to the NRC for its information and use in connection with the review of our submittal No. AEP:NRC:0959. AEPSC also permits the NRC to reproduce the drawings as necessary to facilitate review and distribution of the drawings to meet NRC requirements.

This document has been prepared following Corporate procedures which incorporate a reasonable set of controls to ensure its accuracy and completeness prior to signature by the undersigned.

Sincerely,

P. Aléxich Μ.

Vice President

cm

Attachment

cc: John E. Dolan W. G. Smith, Jr. - Bridgman R. C. Callen G. Bruchmann G. Charnoff NRC Resident Inspector - Bridgman A. B. Davis - Region III

Attachment to AEP:NRC:0959A

Drawings Related to Spent Fuel Pool Ventilation

