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SUBJECT: Informs of discovery of inconsistency between input component cooling water (CCW) temp & procedurally allowed max CCW temp in spent fuel pool analyses. Holtec will perform rev to util spent fuel pool analyses.

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September 5, 1997

AEP:NRC:1202E

Docket Nos.: 50-315
50-316

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

Gentlemen:

Donald C. Cook Nuclear Plant Units 1 and 2
SPENT FUEL POOL ANALYSIS NOTIFICATION

An inconsistency between the input component cooling water (CCW) temperature and the procedurally allowed maximum CCW temperature was discovered in the spent fuel pool analyses of record during the course of answering questions from the NRC architect engineer design inspection team.

At our request, Holtec is performing a revision to our spent fuel pool analyses. Because the CCW temperature inconsistency is less than 4° F, it is expected that the revised analyses will yield similar results to those previously submitted.

The results will be transmitted to the NRC as an addendum to our request to change the refueling operations decay time technical specification, AEP:NRC:1202 submittal, dated November 16, 1994. Approval of AEP:NRC:1202 is required to support our unit 2 5% thermal power uprate request, submittal AEP:NRC:1223, dated July 11, 1996.

Sincerely,

A handwritten signature in cursive script, appearing to read 'E. E. Fitzpatrick'.

E. E. Fitzpatrick
Vice President

vlb

c: A. A. Blind
A. B. Beach
MDEQ - DW & RPD
NRC Resident Inspector
J. R. Padgett

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