



Dave Morey
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Southern Nuclear Operating Company
the southern electric system

December 11, 1995

Docket Nos.: 50-348
50-364

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

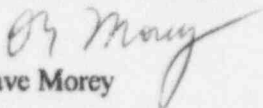
Joseph M. Farley Nuclear Plant
Generic Letter 89-10 MOV Program
Supplemental Response to NRC Inspection Report 50-348/364 94-28

Ladies and Gentlemen:

On January 6, 1995, the NRC issued Inspection Report 50-348/364 94-28 and requested Southern Nuclear submit information to aid in resolution of nine inspector followup items (IFIs). The information requested was provided in SNC letter dated March 3, 1995. SNC stated its intention to apply the EPRI Performance Prediction models to certain valves and to provide a schedule to the NRC upon receipt of the EPRI methodologies and any necessary vendor information. On June 14, 1995, the NRC responded with its comments on the SNC proposed actions on the IFIs. In this letter the NRC requested that SNC provide the schedule by the end of 1995. The NRC also requested that SNC notify the NRC upon completion of certain commitments pertaining to resetting torque switches and updating MOV setpoint and design documents. The attachment to this letter provides the NRC with an update of the completed activities as requested.

If there are any questions, please advise.

Respectfully submitted,


Dave Morey

Attachment

EFB: maf MOV_EPRI.DOC

cc: Mr. S. D. Ebnetter
Mr. B. L. Siegel
Mr. T. M. Ross

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ATTACHMENT

NRC Request #1 - IFI#s 94-28-01; 94-28-02; 94-28-03

The schedule for evaluation of several Copes-Vulcan 14 inch, 300#, gate valves (7), a fourteen-inch Westinghouse gate valve, and the active, safety significant priority 1, butterfly valves (16), using the NRC and industry reviewed EPRI Performance Prediction Program models.

SNC Response

All dimensional data has been collected for the Pratt butterfly valves, the Copes-Vulcan gate valves, and the Westinghouse gate valve. SNC has received the EPRI methodology for the Copes-Vulcan gate valves and butterfly valves. The Westinghouse gate valve methodology has not been received; however, based on the most recent information, distribution of this model is in progress.

SNC plans to complete the application of the EPRI methodologies to these valves by April 1, 1996. Any actions and/or modifications resulting from the performance of these evaluations will be completed in a timely manner commensurate with the safety significance of the affected component(s).

NRC Request #3 - IFI#s 94-28-05; 94-28-06; 94-28-07

Notification of completion of updating MOV setpoint and design documents to reflect revised thrust requirements and thrust output capabilities.

SNC Response

The MOV setpoint documents have been revised to reflect the new thrust requirements and thrust output capabilities.