

Bechtel Power Corporation

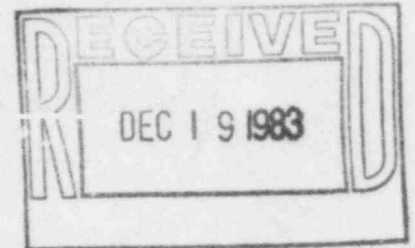
777 East Eisenhower Parkway
Ann Arbor, Michigan

Mail Address: P.O. Box 1000, Ann Arbor, Michigan 48106



December 9, 1983

Nuclear Regulatory Commission
Region IV
Uldis Potapovs, Chief Vendor Inspection Branch
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011



Dear Mr. Potapovs:

This refers to your inspection report Docket No. 99900501/83-03 dated November 17, 1983. The report included one item of nonconformance. The following is submitted pertinent to our plan for resolving this item:

Nonconformance

"Contrary to Criterion V of 10 CFR Part 50, Appendix B and Bechtel Topical Report, actions taken by Bechtel in their Management Corrective Action Request (MCAR) lacked effectiveness in assuring no implication or effect on other work was involved."

Resolution Plan

1. Additional instructions for planning and scoping MCAR investigations will be prepared. These will describe the thought process which engineering must utilize in planning and scoping MCAR investigations. QA will utilize the same or similar thought process in reviewing the engineering plan and scope.

Engineering and QA Department Procedures will be issued by January 31, 1984.

2. A training class(es) will be provided to appropriate engineering and QA personnel explaining the additional instructions of (1) above.

This class(es) will be completed by February 15, 1984.

3. The logic of the additional instruction of item (1) above will be applied to MCARs for which final reports have not been issued.

This will be accomplished by March 15, 1984.

8401230380 840111
PDR QA999 EECBECH
99900501 PDR

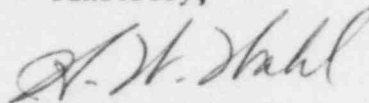
Uldis Potapovs
December 9, 1983
Page 2

4. Senior engineering and QA personnel will review a sample of ten MCARs closed in the last two years applying the logic of the additional instruction of item (1) above.

This will be accomplished by March 15, 1984.

Should you have any questions concerning this response, please advise.

Sincerely,



Howard W. Wahl
Vice President and General Manager

HWW/LJG/gw