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SUBJECT: Forwards basis for TS 3.4.b, "AFS," revised to reflect change in AFW flow & to clarify requirements for AFW cross- connect valves.							
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WISCONSIN PUBLIC SERVICE CORPORATION

June 9, 1997

Mr. M. J. Farber U. S. Nuclear Regulatory Commission Region III 801 Warrenville Road Lisle, IL 60532-4351 PRIONITY ROLLING FIRST SECOND PA BC ORIGHT ORF SGA MORS MOS PAO DRMA FRE LIB/MAS

Dear Mr. Farber:

KNPP Technical Specifications and Operating License Revision

The NRC has issued Amendment No. 133 and 134 to the KNPP Technical Specifications and Operating License. Amendment 133 letter dated June 7, 1997 was in response to Proposed Amendment No. 147 dated April 28, 1997, as supplemented on May 19, 1997. Amendment 134 letter dated June 7, 1997 was in response to Proposed Amendment 146 dated April 24, 1997, as supplemented on May 15, 1997, May 28, 1997, and June 5, 1997.

Amendment 133 established a new design basis flow rate for the auxiliary feedwater (AFW) pumps consistent with the assumptions used in the reanalysis of the limiting design basis event for the AFW system. The Basis for TS 3.4.b, "Auxiliary Feedwater System," has been revised to reflect the change in AFW flow and to clarify the requirements for the AFW cross-connect valves.

Amendment 134 revised TS Section 4.2.b, "Steam Generator Tubes," to allow repair of steam generator (SG) tubes with Combustion Engineering (CE) leak-tight sleeves in accordance with CE generic topical report CEN-629-P, Revision 2, "Repair of Westinghouse Series 44 and 51 Steam Generator Tubes Using Leak-Tight Sleeves." The TS are also revised to allow re-sleeving of tubes with existing sleeve joints in accordance with KNPP specific topical report CEN-632-P, "Repair of Kewaunee Steam Generator Tubes Using a Re-Sleeving Technique."

Please follow the instructions on the attached page. If you have any technical questions regarding Amendment 133, please contact Rick Pulec at (414) 388-8376 or questions regarding Amendment 134, contact Sherry Bernhoft at (414) 433-1416. If you have any administrative questions, no longer require a copy of TSs, or you are not the appropriate individual for receipt of these revisions, please contact Diane at (414) 388-8538.

Sincerely,

Diane Fencl

Attachments

cc: KNPP QA Vault



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PDR

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Kewaunee Nuclear Power Plant • North 490, Hwy.42 • Kewaunee, WI 54216-9510 • (414) 388-2560

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