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NPL 97-0177

10 CFR 50.4 10 CFR 50.90

April 16, 1997

U.S. NUCLEAR REGULATORY COMMISSION Document Control Desk Mail Station P1-137 Washington, DC 20555

Ladies/Gentlemen:

DOCKETS 50-266 AND 50-301 SUPPLEMENT TO TECHNICAL SPECIFICATIONS CHANGE REQUEST 192 POINT BEACH NUCLEAR PLANT, UNITS 1 AND 2

On February 24, 1997, representatives of Wisconsin Electric met with members of the NRR staff to discuss our basis for concluding that the ability of environmentally qualified (EQ) equipment inside containment required to function following a large break loss-of-coolant accident (LOCA) is not affected by the revised containment temperature and pressure profiles associated with the subject Technical Specification Changes. At that meeting it was concluded that additional information was needed to address four items. This request was documented in the meeting summary prepared by the staff and dated March 3, 1997.

The additional information, Report Number 97318-2, "Supplement to Evaluation of EQ Impact of Wisconsin Electric Power Company Technical Specification Change Request 192," is provided as an attachment to this letter. The attached report concludes that one item, Rome Cable, is not required to be qualified using the revised large break LOCA profiles and that the remaining three items are acceptable based on examination of previous EQ testing.

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Please contact us if you have any questions concerning the information provided in this report.

Sincerely,

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Douglas F. Johnson Manager-Regulatory Services and Licensing

CAC/kmc

Attachment

cc: NRC Resident Inspector NRC Regional Administrator PSCW

Notary Public, State of Wisconsin

My commission expires 10/20/2000.