



**DUKE POWER**

September 27, 1988

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

Subject: McGuire Nuclear Station, Units 1 and 2  
Docket No. 50-369, -370  
Change to Regulatory Guide 1.97 Commitment

Gentlemen:

By letters dated March 29, 1984, August 30, 1985, November 24, 1986, and February 17, 1988, Duke Power Company (DPC) submitted planned actions and schedules that would be implemented in response to Regulatory Guide 1.97. One of these items involved the replacement of non-qualified Main Steam (SM) system flow control transmitters.

Following additional engineering review and evaluation, DPC has revised its plans regarding the SM system flow control transmitters, and submits the following plans that would supersede previously submitted plans.

McGuire Unit 1:

DPC will add condensate pots to the instrument lines and procure qualified replacement transmitters for the currently installed Veritrak Transmitters. This modification (NSM-MG-12044) will be implemented during the Unit 1 sixth refueling outage tentatively scheduled for 1990.

McGuire Unit 2:

DPC will add condensate pots to the instrument impulse lines. Note that the Unit 2 Veritrak Transmitters have previously been replaced with qualified Barton Transmitters. This modification (NSM-MG-22044) will be implemented during the Unit 2 fifth refueling outage tentatively scheduled for 1989.

Should there be any questions concerning this subject, contact S.E. LeRoy at (703) 373-6233.

Very truly yours,

Hal B. Tucker

SEL/335/mmj

Attachment

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