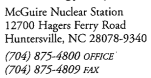
Duke Energy Corporation



H. B. Barron Vice President

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March 16, 2000

U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555-0001

Subject: McGuire Nuclear Station Docket Nos. 50-369, 50-370 Steam Generator Tube Inspection Summary Reports

Please find attached steam generator tube inspection summary reports. These reports are being submitted pursuant to the filing requirements of Article IWA-6000 of Section XI of the ASME Code. These reports do not contain any relief requests. Therefore, Duke Energy Corporation (DEC) has no request for review of these reports.

Article IWA-6000 establishes filing requirements for pre-service and in-service inspection summary reports. DEC identified that these filing requirements had not been satisfied for steam generator tube inspections. The ASME Code formatted reports have not been filed with the Nuclear Regulatory Commission since 1992. The attached reports are formatted as required, but are being submitted beyond the time requirements of Article IWA-6000. This submittal brings McGuire Nuclear Station (MNS) reporting under IWA-6000 up to date.

The MNS Technical Specifications require steam generator tube inservice inspection report submittals within 15 days of inspection completion, and summaries within 12 months of inspection completion. These reports have been supplied as required by Technical Specifications.

A licensee corrective action program report (PIP M-00-00645) was issued to address the failure to satisfy the ASME Code filing requirements. As a corrective action, the DEC Steam Generator Management Program is being revised. This corrective action is a regulatory commitment.

Questions on this matter should be directed to Mike Wilder, MNS Licensing and Compliance, at (704) 875-5362.

Sincerely,

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H. B. Barron, Vice President McGuire Nuclear Station

AD47

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Attachments:

Steam Generator Inspection Summary Reports: McGuire Unit 1, January 1992 Tube Leak Outage 1. 2. McGuire Unit 1, 1993 Outage EOC 8 3. McGuire Unit 1, August 1993 Tube Leak Outage 4. McGuire Unit 1, January 1994 Tube Leak Outage 5. McGuire Unit 1, 1994 Outage EOC 9 6. McGuire Unit 1, 1995 Outage EOC 10 7. McGuire Unit 1, August - October 1996 Pre-service Inspection of Replacement Steam Generators McGuire Unit 1, 1998 Outage EOC 12 8. 9. McGuire Unit 1, 1999 Outage EOC 13 10. McGuire Unit 2, June 1992 Mid-cycle Outage 11. McGuire Unit 2, 1993 Outage EOC 8 12. McGuire Unit 2, 1994 EOC 9 13. McGuire Unit 2, 1996 EOC 10 14. McGuire Unit 2, June 1997 Tube Leak Outage 15. McGuire Unit 2, January - November 1997 Pre-service Inspection of Replacement Steam Generators 16. McGuire Unit 2, 1999 Outage EOC 12

cc w/o att: Mr. L. A Reyes Regional Administrator, Region II U. S. Nuclear Regulatory Commission 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

> Mr. F. Rinaldi, Project Manager Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission One White Flint North, Mail Stop 9H3 Washington, D.C. 20555

S. M. Shaeffer Senior NRC ResidentInspector McGuire Nuclear Station Ú.S. Nuclear Regulatory Commission March 9, 2000 Page 3

bxc w/att: ELL (EC050)

bxc w/o att: Kay L. Crane (MG01RC) Gary D. Gilbert (CN01RC) Charles J. Thomas (EC050) Lisa Vaughn (PB05E) Larry E Nicholson (ON03RC) G.W. Crump W.M. Sample R. Branch