

BRUCE H HAMILTON Vice President Oconee Nuclear Station

Duke Energy Corporation ONO1VP / 7800 Rochester Highway Seneca, SC 29672

864 885 3487 864 885 4208 fax bhhamilton@duke-energy.com

June 30, 2006

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

Subject:

Duke Power Company,

Oconee Nuclear Station, Unit 3

Docket No. 50-287

Steam Generator Inservice Inspection

Steam Generator Tube Plugging and Repair 30-day Report

As required by Technical Specification 5.6.8, a, this letter provides the number of tubes plugged or repaired during the Steam Generator (SG) Tube Inservice Inspection for the Unit 3 Cycle 22 refueling outage:

Steam Generator	No. of Tubes Repaired	Reason/Repair Method
A	0	No SG tubes exceeded plugging limit.
В	0	No SG tubes exceeded plugging limit.

For your information, 100% eddy current inspections were performed on Steam Generators 3A and 3B during this refueling outage.

Please address any questions to Randy Todd at (864) 885-3418.

Very Truly Yours,

Bruce H. Hamilton, Site Vice President,

Oconee Nuclear Station

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cc:

Mr. William D. Travers
Administrator, Region II
U.S. Nuclear Regulatory Commission
Atlanta Federal Center
61 Forsyth St., SWW, Suite 23T85
Atlanta, GA 30303

L. N. Olshan, Project Manager, Section 1
Project Directorate II
Division of Licensing Project Management
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, DC 20555-0001

D. W. Rich Senior NRC Resident Inspector Oconee Nuclear Station US Nuclear Regulatory Commission June 30, 2006

> bcc: B. Graham Davenport Parker Downing, Jr. Jeff D. Gilreath Randall P. Todd

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Reene V. Gambrell

Lisa F. Vaughn
C. Jeff Thomas - MNS
Randall D. Hart - CNS
Robert L. Gill -NAID
ELL
NSRB
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