



RON A. JONES
Vice President
Oconee Nuclear Site

April 5, 2005

Duke Power
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Seneca, SC 29672

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

Subject: Duke Energy Corporation
Oconee Nuclear Station, Units 1, 2 and 3
Docket Nos. 50-269, 50-270, 50-287
Commitment Change Annual Report

Attached is a summary report for Oconee commitment changes made for the last annual reporting period. These changes were made per the guidance defined in NEI 99-04. The changes to these commitments have no adverse effect on compliance with NRC rules and regulations.

If there are any questions, please contact Judy E. Smith @ 864-885-4309.

Very truly yours,

R. A. Jones, Site Vice President

Attachment

A001

U. S. Nuclear Regulatory Commission
Commitment Change Evaluation Annual Report for 2004
April 5, 2005
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xc: W. D. Travers, Regional Administrator
U. S. Nuclear Regulatory Commission, Region II
Atlanta Federal Center
61 Forsyth St., SW, Suite 23T85
Atlanta, GA 30303

L. N. Olshan
NRC Senior Project Manager (ONS)
U. S. Nuclear Regulatory Commission
Washington, DC 20555-0001

NRC Senior Resident Inspector
Oconee Nuclear Station

U. S. Nuclear Regulatory Commission
 Commitment Change Evaluation Annual Report for 2004
 April 5, 2005
 Attachment 1

NRC Notification Required	Number	Source Document	Original Commitment	Modified Commitment
Yes	2004-O-001	Response to Generic Letter 88-14, dated May 8, 1989, from Hal Tucker	The acceptance criteria will be based on air operated valve vendor recommendations and the Instrument Air Standard ANSL/ISA-S7.3-1975 edition.	The acceptance criteria will be based on air operated valve vendor recommendations and the Instrument Air Standard ANSL/ISA-7.0.01-1996 edition.
Yes	2004-O-001	Responses to Generic Letter 89-13, dated September 1, 1994, and April 4, 1995.	Periodically inspect the LPSW cross-connect piping, which is buried, large bore piping.	The LPSW cross-connect piping will be periodically flushed. The high velocity flush assures the pipe passes flow and therefore can perform its safety function.