

February 14, 2006

L-2006-017 10 CFR 50.4

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

RE: St. Lucie Units 1 and 2

Docket Nos. 50-335 and 50-389

Annual Summary of Commitment Changes Implemented Without Prior NRC Notification for Calendar Year 2005

Pursuant to the guidance of NRC Regulatory Issue Summary (RIS) 2000-17, Managing Regulatory Commitments Made by Power Reactor Licensees to the NRC Staff and NRC endorsed Nuclear Energy Institute (NEI) 99-04, Guidelines for Managing NRC Commitment Changes, attached is a summary of commitment changes that were implemented without prior NRC notification during calendar year 2005.

Please contact us if there are any questions regarding this submittal.

Very truly yours,

Gordon L. Johnston Acting Vice President

St. Lucie Plant

GLJ/tlt

Attachment

A001

St. Lucie Units 1 and 2 Docket Nos. 50-335 and 50-389 L-2006-017 Attachment Page 1

Annual Summary of Commitment Changes Implemented Without Prior NRC Notification for Calendar Year 2005		
Source	Brief Commitment Summary	Change Summary & Bases for the Change
NRC Generic Letter 83-28 and FPL Letter L-85-277	Perform maintenance on reactor trip circuit breakers quarterly.	FPL does not consider this maintenance frequency necessary since the failure rate history is low. The industry standard maintenance is 18 months. The vendor recommends annual maintenance. NRC safety evaluation report dated January 7, 1985 stated that a 6-month frequency was acceptable. In FPL letter L-85-277, FPL committed to quarterly maintenance. FPL has revised this commitment and currently performs maintenance on reactor trip circuit breakers (RTCB) on a semi-annual (6-month) basis.
Licensee Event Report 335 2003-003-01 / FPL letter L-2004-027	Submit fire exemption for Gold Bond fire seals	FPL repaired Gold Bond fire seals to a 3-hour rating. Actual corrective action is better — barriers will meet 3-hour ratings. Repair of Gold Bond fire seals was competed under work order numbers 35012525, 35012526, 35012527, and 35012528.