



February 24, 2009

L-2009-040 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 2008

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 commitments that were changed during calendar year 2008 without prior NRC approval but requiring NRC notification in an annual report.

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

Sincerely,

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Eric S. Katzman Licensing Manager St. Lucie Plant

ESK/tlt

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Attachment



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Annual Summary of Commitment Changes Implemented Without Prior NRC Notification for Calendar Year 2008		
Source	Brief Commitment Summary	Change Summary & Bases for the Change
L-2008-210	After completion of all welding activities, affected restraints, supports, and snubbers shall be VT-3 visually examined to verify that design tolerances are met.	FPL will measure shrinkage after the overlay application and evaluate the total added weight on the piping systems due to the overlays for potential impact on piping system stresses and dynamic characteristics. Revised based on NRC letter dated November 3, 2008, to J. A. Stall where shrinkage of 0.25" assumed in evaluated calculation PSL-1FSC-08-005, Rev. 1, and the pipe supports and restraints were found to be acceptable.