



L-2003-315
10 CFR 50.4

JAN - 6 2004

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

Re: St. Lucie Units 1 and 2
Docket Nos. 50-335, 50-389
Turkey Point Units 3 and 4
Docket Nos. 50-250, 50-251
Seabrook Station
Docket No. 50-443
NRC Bulletin 2003-04:
Rebaselining of Data in the Nuclear Materials Management and Safeguards System

On October 8, 2003, the NRC issued Bulletin 2003-04, Rebaselining of Data in the Nuclear Materials Management and Safeguards System (NMMSS). Florida Power & Light (FPL) and FPL Energy Seabrook, LLC (FPL Energy Seabrook) hereby provide the following response.

The bulletin requested Licensees to perform a one-time reporting of quantities of special nuclear material and/or foreign obligated source material in their possessions as well as quantities of other Government-owned materials specified in the Bulletin. The Bulletin also requested licensees to ensure that onsite material balances are accurately reflected in the NMMSS database.

In support of responding to the subject bulletin, FPL and FPL Energy Seabrook participated in or were briefed on several informal communications with a staff technical contact for the bulletin, Mr. Larry Harris, Nuclear Security and Incident Response (NSIR). During these communications, FPL and FPL Energy Seabrook informed the staff of inventories previously provided. The last inventories reported were:

Licensee Name	RIS	Last Inventory Date
St. Lucie Unit 1	XJH	August 5, 2003
St. Lucie Unit 2	XSG	March 26, 2003
Turkey Point Unit 3	YNZ	June 2, 2003
Turkey Point Unit 4	XEH	June 2, 2003
Seabrook Station	XTB	June 1, 2003

FPL and FPL Energy Seabrook confirm these submitted inventories are accurate for comparison to the NMMSS database. This completes the requested action for one-time reporting of possessed quantities of nuclear materials.

As provided in the Background/Discussion section of the bulletin, the NRC's objective is to confirm that the licensee inventories and the NMMSS database records are in agreement for SNM and foreign-obligated source material. With submittal of the above inventory reports and

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corresponding values, the NMMSS staff will compare the reported information to the NMMSS book values. FPL and FPL Energy Seabrook have fulfilled their obligation by providing the requested inventories and are prepared to respond to any questions that result from the NMMSS review. The NMMSS review will provide the assurance that the onsite material balances at FPL and FPL Energy Seabrook are accurately reflected in the NMMSS database.

In the event that NMMSS identifies any discrepancies, please contact Claude Villard, Manager, Nuclear Fuels at (561) 694-4563.

Sincerely yours,



J. A. Stall
Senior Vice President, Nuclear
and Chief Nuclear Officer