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Energy to Serve Your World

NL-06-1485

Docket Nos.:

50-348

50-364

72-42

ATTN: Document Control Desk Director, Spent Fuel Project Office Office of Nuclear Material Safety and Safeguards U. S. Nuclear Regulatory Commission Washington, D. C. 20555-0001

> Joseph M. Farley Nuclear Plant – Units 1 and 2 Independent Spent Fuel Storage Installation Registration of Spent Fuel Cask Use

Ladies and Gentlemen:

Southern Nuclear Operating Company (SNC) operates the Joseph M. Farley Nuclear Plant (FNP) Independent Spent Fuel Storage Installation (ISFSI) in accordance with the general license provisions of 10 CFR 72.210. The requirements of 10 CFR 72.212(b)(1)(ii) include the registration of a spent fuel cask within 30 days of using each cask for the storage of spent nuclear fuel. Accordingly, SNC provides the following registration information associated with the HI-STORM 100 spent fuel cask system placed into storage in the FNP ISFSI on July 7, 2006.

Cask Certificate:

72-1014

Overpack Model:

HI-STORM 100S

Overpack Serial Number:

153

MPC Model:

MPC-32

MPC Serial Number:

30

Total Cask Systems stored

in the FNP ISFSI:

4

This letter contains no NRC commitments. If you have any questions, please advise.

Sincerely,

H. L. Sumner, Jr.

HLS/CHM

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cc: Southern Nuclear Operating Company

Mr. J. T. Gasser, Executive Vice President

Mr. J. R. Johnson, General Manager - Plant Farley

RTYPE: CFA04.054; LC# 14458

U. S. Nuclear Regulatory Commission

Dr. W. D. Travers, Regional Administrator

Mr. R. E. Martin, NRR Project Manager - Farley

Mr. C. A. Patterson, Senior Resident Inspector - Farley

Mr. J. R. Hall, NMSS Project Manager