



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

RE: St. Lucie ISFSI Docket No. 72-61

Independent Spent Fuel Storage Installation (ISFSI) Cask Registration

Pursuant to 10 CFR 72.212(b)(2), this correspondence registers the initial use of the following spent fuel casks at the St. Lucie Nuclear Plant by providing the following information.

Licensee's Name Florida Power & Light

Licensee's Address St. Lucie Station

6501 S. Ocean Drive Jensen Beach, FL 34957

Reactor License Number DPR-67

Reactor Docket Number 50-335

ISFSI Docket Number 72-61

Cask Certificate Number 72-1030 Amendment 2

Cask Model Number NUHOMS HD-32PTH

Dry Storage Cask ID/Horizontal Storage Module ID	Date of Initial Use
DSC FPL/NEXT-32PTH-120-C-1/ HSM PSL 055	March 9, 2022
DSC FPL/NEXT-32PTH-121-C-1/ HSM PSL 057	March 16, 2022
DSC FPL/NEXT-32PTH-122-C-1/ HSM PSL 059	March 23, 2022

If there are any questions about this submittal or storage of spent fuel under the St. Lucie ISFSI general license, please contact Scott Eckert at (305) 246-6066.

St. Lucie ISFSI

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Sincerely,

Wyatt Godes

Regulatory Affairs Manager St. Lucie Nuclear Plant

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cc: USNRC Regional Administrator, Region II