

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION II 245 PEACHTREE CENTER AVENUE NE, SUITE 1200 ATLANTA, GEORGIA 30303-1257

June 11, 2019

Orlando Hernandez Security Manager, St. Lucie Nuclear Plant Florida Power & Light Company 6501 South Ocean Drive Jensen Beach, FL 34957

#### SUBJECT: ST. LUCIE NUCLEAR PLANT, UNITS 1 AND 2 – NRC SECURITY INSPECTION REPORT 05000335/2019410 AND 05000389/2019410

Dear Mr. Hernandez:

On May 16, 2019, the U.S. Nuclear Regulatory Commission (NRC) completed a security inspection at your St. Lucie Nuclear Plant, Units 1 and 2, and discussed the results of this inspection with Dan DeBoer and other members of his staff. The results of this inspection are documented in the enclosed report.

No NRC-Identified or self-revealing findings were identified during the inspections.

This letter will be made available for public inspection and copying at <a href="https://www.nrc.gov/reading-rm/adams.html">https://www.nrc.gov/reading-rm/adams.html</a> and at the NRC Public Document Room, in accordance with 10 CFR 2.390, "Public Inspections, Exemptions, Requests for Withholding."

Sincerely,

### /**RA**/

Binoy Desai, Chief Plant Support Branch Division of Reactor Safety

Docket Nos: 50-335 and 50-389 License Nos: DPR-67 and NPF-16

Enclosure: NRC IR 05000335/2019410, and 389/2019410

cc: (See page 3)

cc: Andrew Brady Nuclear Fleet Security Florida Power & Light Company Mail Stop: NT3/JW 15430 Endeavor Drive Jupiter, FL 33478

Mano Nazar President and Chief Nuclear Officer Nuclear Division Florida Power & Light Company Mail Stop EX/JB 700 Universe Blvd. Juno Beach, FL 33408

Michael J. Snyder Licensing Manager St. Lucie Nuclear Plant Florida Power & Light Co. 6501 S. Ocean Drive Jensen Beach, FL 34957

Dan DeBoer Site Director Florida Power & Light Company 6501 S. Ocean Drive Jensen Beach, FL 34957 SUBJECT: ST. LUCIE NUCLEAR PLANT, UNITS 1 AND 2 – NRC SECURITY INSPECTION REPORT 05000335/2019410 AND 05000389/2019410 dated June 11, 2019

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\*See previous page for concurrence

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NON-PUBLICLY AVAILABLE

SENSITIVE

NON-SENSITIVE

ADAMS: Yes ACCESSION NUMBER: ML 19163A048 SUNSI REVIEW COMPLETE FORM 665 ATTACHED

OFFICE	RII:DRS/PSB	RII:DRS/PSB	RII:DRS/PSB	RII: DRS/PSB	RII:DRS/BR3	RII:DRS/PSB
SIGNATURE	ICH	OXS	JHW2	BBD	RXM1	BBD
NAME	I, Hall	O. Smith	J. Wallo	B. Desai	R. Musser	B. Desai
DATE	06/ 6 /2019	06/ 6 /2019	06/ 7 /2019	06/ 7 /2019	06/ 10 /2019	06/ 10/2019
E-MAIL COPY	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO

OFFICIAL RECORD COPY: G:\DRSII\PSBII\REACTORS\ST. LUCIE\Reports\2018\St Lucie Insp Report NONpublic 2019-41.docx

# **U.S. NUCLEAR REGULATORY COMMISSION**

# **Inspection Report**

Docket Numbers:	50-335 and 50-389
License Numbers:	DPR-67 and NPF-16
Report Numbers:	05000335/2019410 and 05000389/2019410
Enterprise Identifier:	I-2019-410-0007
Licensee:	Florida Power and Light Company
Facility:	St. Lucie Nuclear Plant, Units 1 and 2
Location:	Jensen Beach, FL
Dates:	April 13 – 17, 2019
Inspectors:	Jon Wallo, Senior Physical Security Inspector Otis Smith Jr., Senior Physical Security Inspector Ivan C. Hall, Physical Security Inspector
Approved by:	Binoy Desai, Chief Plant Support Branch Division of Reactor Safety

### SUMMARY

The U.S. Nuclear Regulatory Commission (NRC) continued monitoring the licensee's performance by conducting a Baseline Security Inspection at St. Lucie Nuclear Plant, Units 1 and 2, in accordance with the Reactor Oversight Process. The Reactor Oversight Process is the NRC's program for overseeing the safe operation of commercial nuclear power reactors. Refer to <a href="https://www.nrc.gov/reactors/operating/oversight.html">https://www.nrc.gov/reactors/operating/oversight.html</a> for more information.

### List of Findings and Violations

No findings were identified.

### **INSPECTION SCOPE**

Inspections were conducted using the appropriate portions of the inspection procedures (IPs) in effect at the beginning of the inspection unless otherwise noted. Samples were declared complete when the IP requirements most appropriate to the inspection activity were met consistent with Inspection Manual Chapter (IMC) 2201, "Security Inspection Program for Commercial Nuclear Power Reactors." The inspectors reviewed selected procedures and records, observed activities, and interviewed personnel to assess licensee performance and compliance with Commission rules and regulations, license conditions, site procedures, and standards.

### SAFEGUARDS

### 71130.05 - Protective Strategy Evaluation (2 Samples)

The inspectors evaluated the Protective Strategy and Security Performance Evaluation Program. The following elements were evaluated from this IP dated January 1, 2019:

#### Protective Strategy Evaluation (2 Samples)

- (1) TIER I: all requirements
  - TIER II: 02.05 (a); 02.06 (a g), (I n); 02.07 (a c)
  - TIER III: 02.08; 02.09 (b), (c); 02.11 (a)
- (2) The inspectors observed the performance of a licensee conducted exercise.

### **EXIT MEETINGS AND DEBRIEFS**

On April 13, 2019, the inspectors presented the Baseline Security Inspection results to Mr. DeBoer and other members of the licensee staff.

# **DOCUMENTS REVIEWED**

Inspection Procedure	Туре	Designation	Description of Title	Revision No.
71130.05	Procedures	SY-AA-102-1008	Security Drills and Exercises	11
		SY-AA-102-1010	Adversary Force Training	3
		SY-AA-102-1011	Tampering	8
		SY-AA-102-1022	Vehicle and Material Searches	10
		SY-AA-102-1025	Weapons Maintenance	6
		SY-AA-102-1026	Security Posts and Patrols	5
		SY-AA-102-1029	Controlling Gates and Vehicle Barriers	4
		SY-AA-102-1040	Security Duty Performance	3
		SY-AA-102-1024	Escorting Vehicles and Materials	4
	Condition Reports	02298783		
		02216092		
		2208900		
		02227015		
		02249410		
		02260399		
		02267103		
		02267988		