

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION I 2100 RENAISSANCE BOULEVARD, SUITE 100 KING OF PRUSSIA, PA 19406-2713

September 1, 2021

Mr. Robert Coffey
Executive Vice President, Nuclear Division and
Chief Nuclear Officer
Florida Power & Light Company
700 Universe Blvd
Mail Stop: EX/JB
Juno Beach, FL 33408

SUBJECT: UPDATED INSPECTION PLAN FOR THE SEABROOK STATION (REPORT

05000443/2021005)

Dear Mr. Coffey,

The enclosed inspection plan lists the inspections scheduled through June 30, 2023, for Seabrook Station (Seabrook). The NRC provides the inspection plan to allow for the resolution of any scheduling conflicts and personnel availability issues. Routine inspections performed by resident inspectors are not included in the inspection plan. The inspections listed during the last twelve months of the inspection plan are tentative and may be revised. The NRC will contact you as soon as possible to discuss changes to the inspection plan should circumstances warrant any changes.

In response to the COVID-19 public health emergency (PHE), the NRC is adjusting inspection plans and schedules in order to safeguard the health and safety of both NRC and licensee staff while still effectively implementing the ROP. Each planned inspection is being carefully reviewed in order to determine if any portions of the inspection can be performed remotely. determine how best to perform on-site portions to minimize personnel health risks, and adjust inspection schedules if needed. This is done in accordance with guidance contained in the February 1, 2021 memo, "Calendar Year 2021 Inspection Guidance During COVID-19 Telework Restrictions" (ML21027A274). For inspections requiring extensive coordination with offsite organizations, such as evaluated emergency preparedness exercises, NRC guidance and frequently asked questions for security and emergency preparedness can be found here: https://www.nrc.gov/about-nrc/covid-19/security-ep/. Similarly, the NRC has developed quidance if force-on-force inspections cannot be completed as scheduled due to an emergency. such as the COVID-19 PHE. These changes help ensure the health and safety of both NRC and licensee staff while maintaining the NRC's important safety and security mission during the COVID-19 PHE. The attached inspection plan is accurate on the date of issuance but remains subject to change based on approval of potential exemption requests or other changes needed due to changing conditions in the COVID-19 PHE. NRC staff will contact your appropriate regulatory affairs staff in order to coordinate inspection planning and scheduling.

The NRC will also be performing baseline inspections of licensee cyber security programs. The specific schedule and procedure to be used for these inspections is being developed by the NRC staff. The staff expects to communicate the schedule for these inspections to each utility separately.

In accordance with Title 10 of the *Code of Federal Regulations* (10 CFR)2.390 of the NRC's "Rules of Practice," a copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

Please contact me at 610-337-5312 with any questions you have regarding this letter.

Sincerely,

Brice A. Bickett, Chief Projects Branch 3 Division of Operating Reactor Safety

Docket No. 50-443 License No. NPF-86

Enclosure:

Seabrook Inspection Plan

Distribution via ListServ

B. Coffey 3

SUBJECT: UPDATED INSPECTION PLAN FOR THE SEABROOK STATION (REPORT

05000443/2021005) DATED SEPTEMBER 1, 2021

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RidsNrrDrolrab Resource ROPassessment Resource

DOCUMENT NAME: https://usnrc.sharepoint.com/teams/ROPAssessmentMeetings/Shared Documents/ROP-22 Second Quarter Process/Branch 3/ROP-22 MC SeabrookFINAL.docx

ADAMS Accession No. ML21242A027

SUNSI Review		Non-Sensitive Sensitive			Publicly Availa	
OFFICE	RI/DORS	RI/DORS				
NAME	PFinney	BBickett/BB				
DATE	08/30/21	09/01/21				

OFFICIAL RECORD COPY

IP 22b Site Inspection Activity Plan

Seabrook

07/01/2021 - 06/30/2023

Unit	Start	End	Activity	CAC	Title Staff Co.	unt
Seabro	ook Requal In	spection with	P/F Results			2
1	7/5/2021	12/31/2021	IP 71111.11A	000703	Licensed Operator Requalification Program and Licensed Operator Performance	
1	7/5/2021	7/30/2021	IP 71111.11B	000704	Licensed Operator Requalification Program and Licensed Operator Performance	
MATE	RIAL CONTRO	OL AND ACCO	UNTABILITY			1
1	7/18/2021	7/24/2021	IP 71130.11	000742	Material Control and Accounting (MC&A)	
HEAT	SINK INSPEC	TION				1
1	8/8/2021	8/14/2021	IP 71111.07T	000700	Heat Sink Performance	
EP EXI	RCISE INSPE	CTION - SEAB	ROOK	,		5
1	8/9/2021	8/13/2021	IP 71114.01	000716	Exercise Evaluation	
1	8/9/2021	8/13/2021	IP 71151	001397	Performance Indicator Verification	
RP AL	ARA / PI's (71		51) REMOTE - SB			1
1	8/23/2021	8/27/2021	IP 71124.02	000726	Occupational ALARA Planning and Controls	
1	8/23/2021	8/27/2021	IP 71151	000746	Performance Indicator Verification	
RP Ra	d Hazard Ass	ess & Control	/ Radwaste & Trans	sportation /	/ Pls (71124.01/.08/71151) - SB	1
1	10/4/2021	10/8/2021	IP 71124.01	000725	Radiological Hazard Assessment and Exposure Controls	
1	10/4/2021	10/8/2021	IP 71124.08	000732	Radioactive Solid Waste Processing & Radioactive Material Handling, Storage, & Transportation	
1	10/4/2021	10/8/2021	IP 71151	000746	Performance Indicator Verification	
INSER	VICE INSPECT	ΓΙΟΝ				1
1	10/10/202	1 10/23/2021	IP 71111.08P	000702	Inservice Inspection Activities (PWR)	
Design	n Basis Assura	ance Inspectio	n - Teams - Seabroo	ok		6
1	1/23/2022	1/29/2022	IP 71111.21M	000713	Design Bases Assurance Inspection (Teams)	
RP Ra	d Hazard Ass	essment 71124	4.01 - SB			1
1	2/28/2022	3/4/2022	IP 71124.01	000725	Radiological Hazard Assessment and Exposure Controls	
EP EXI	ERCISE INSPE	CTION - SEAB	ROOK			4
1	4/4/2022	4/8/2022	IP 71114.01	000716	Exercise Evaluation	
1	4/4/2022	4/8/2022	IP 71151	001397	Performance Indicator Verification	
RP Ra	d Instrument	ation 71124.05	5 - SB			1
1	6/13/2022	6/17/2022	IP 71124.05	000729	Radiation Monitoring Instrumentation	
Access	Control, Pro	tective Strat,	TSR, SPR, PI-SB			4
1	6/13/2022	6/17/2022	IP 71130.02	000734	Access Control	
1	6/13/2022	6/17/2022	IP 71130.05	000737	Protective Strategy Evaluation	

IP 22b Site Inspection Activity Plan

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1	6/13/2022	6/17/2022	IP 71130.09	001656	Security Plan Changes	
1	6/13/2022	6/17/2022	IP 71130.14	000743	Review of Power Reactor Target Sets	
1	6/13/2022	6/17/2022	IP 71151	001338	Performance Indicator Verification	
ISFSI	Operational In	spection (608	55) - SB			1
1	8/15/2022	8/19/2022	IP 60855	001001	Operation Of An ISFSI	
RP Ra	d Environmen	tal Monitoring	g Program 71124.07	7 - SB		1
1	8/22/2022	8/26/2022	IP 71124.07	000731	Radiological Environmental Monitoring Program	
RP Ra	d Gas and Liq	Effluent Treat	ment / Pls (71124.0	6/71151)		1
1	10/31/2022	11/4/2022	IP 71124.06	000730	Radioactive Gaseous and Liquid Effluent Treatment	
1	10/31/2022	11/4/2022	IP 71151	000746	Performance Indicator Verification	
PI&R	BIENNIAL TEA	M INSPECTIO	N - SB			4
1	10/31/2022	11/4/2022	IP 71152B	000747	Problem Identification and Resolution	
1	11/14/2022	11/18/2022	IP 71152B	000747	Problem Identification and Resolution	
AA, FI	FD-SB					2
1	2/6/2023	2/10/2023	IP 71130.01	000733	Access Authorization	
1	2/6/2023	2/10/2023	IP 71130.08	000740	Fitness For Duty Program	
FY23	Seabrook Initi	al License Exa	m			4
1	2/5/2023	2/17/2023	OV	000956	FB-OR-ONSITE VALIDATION OF INITIAL LICENSE EXAMINATION (OV)	
1	3/6/2023	3/17/2023	EXAD	000500	FB-OR-INITIAL LICENSE EXAM ADMINISTRATION (EXAD)	
Inserv	rice Inspection	- Seabrook				1
1	4/10/2023	4/21/2023	IP 71111.08P	000702	Inservice Inspection Activities (PWR)	
Rad H	azards (71124	l.01)				1
1	4/10/2023	4/14/2023	IP 71124.01	000725	Radiological Hazard Assessment and Exposure Controls	
FORC	E-ON-FORCE P	PLANNING AN	D EXERCISE - SB			4
1	6/12/2023	6/16/2023	IP 71130.03	000735	Contingency Response - Force-On-Force Testing	