

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION IV 1600 EAST LAMAR BOULEVARD ARLINGTON, TEXAS 76011-4511

August 23, 2022

Mr. G. T. Powell President and CEO STP Nuclear Operating Company P.O. Box 289 Wadsworth, TX 77483

SUBJECT: UPDATED INSPECTION PLAN FOR SOUTH TEXAS PROJECT ELECTRIC

GENERATING STATION, UNITS 1 AND 2 (REPORT 05000498/2022005 AND

05000499/2022005)

Dear Mr. Powell:

The enclosed inspection plan lists the inspections scheduled through June 30, 2024, for South Texas Project Electric Generating Station, Units 1 and 2. The U.S. Nuclear Regulatory Commission (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.

Beginning on January 1, 2023, the engineering inspection frequency will transition from a triennial (3-year) to a quadrennial (4-year) cycle. The new engineering inspection program will consist of a "Comprehensive Engineering Team Inspection (CETI)¹ "and three "Focused Engineering Inspections (FEIs)" that will be performed in each quadrennial cycle. For the cycle beginning in 2023, the FEIs will be: "Fire Protection Team Inspection," "Commercial Grade Dedication" and an engineering inspection that reviews age-related degradation and management².

In response to the COVID-19 public health emergency (PHE), the NRC adjusted inspection plans and schedules in order to safeguard the health and safety of both NRC and licensee staff while still effectively implementing the ROP. While the PHE continues, overall conditions throughout the country support performance of our inspection and oversight activities to return to normal onsite presence by our resident and region-based inspectors and completion of nominal baseline inspection samples. We continue to monitor site-specific conditions and as discussed in our November 2, 2021 memo, "Implementation of Inspection Programs Following Re-Entry from the Public Health Emergency for the Reactor Safety Program" (ML21295A302), it

¹ Aspects of the Design Basis Assurance Inspection (DBAI), Evaluations of Changes, Tests, & Experiments, and Heat Sink inspections will be included in the CETI inspection. Attached Report 22 will reference DBAI procedure until the CETI procedure is made publicly available. Previously scheduled Evaluation of Changes, Tests, & Experiments and Heat Sink inspections have been cancelled and removed from attached Report 22.

² The age-related degradation and management procedure is under development and will be publicly available by the end of calendar year 2022.

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may be necessary to alter how and when we perform our inspection and oversight activities as we balance the importance of protecting the health and safety of our staff with the need to conduct effective oversight that supports the NRC's critical safety mission.

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 guidance 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.

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 817-200-1573 with any questions you have regarding this letter.

Sincerely,

Signed by Deese, Richard on 08/23/22

Richard W. Deese, Acting Chief Reactor Projects Branch A Division of Operating Reactor Safety

Docket Nos. 05000498, 05000499 License Nos. NPF-76, NPF-80

Enclosure: Inspection Plan

Distribution:

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UPDATED INSPECTION PLAN FOR SOUTH TEXAS PROJECT ELECTRIC GENERATING STATION, UNITS 1 AND 2 (REPORT 05000498/2022005 AND 05000499/2022005) – DATED AUGUST 23, 2022

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ROP Reports

ROPassessment.Resource@nrc.gov

ADAMS ACCESS	ION NUMBER: ML	.222300944				
SUNSI Review	ADAMS:	□ No	n-Publicly Available	⋈ Non-Sensitive	Keyword:	
Ву:	⊠ Yes [□ No ⊠ Pul	olicly Available	□ Sensitive	NRC-002	
OFFICE	SPE:DORS/A	BC:DORS/A				
NAME	DProulx <i>DLP</i>	RDeese				
DATE	08/18/2022	08/23/22				

Site Inspection Activity Plan

South Texas Project

07/01/2022 - 06/30/2024

Unit	Start	End	A ativitu	CAC	Title Staff Cou	4
	Start)22 INITIAL EX		Activity	CAC	Title Starr Cou	7
		7/16/2022	OV	000956	ED OD ONICITE VALIDATION OF INITIAL LICENCE EVAMINATION (OV)	1
1,2 1,2		8/28/2022	EXAD	000500	FB-OR-ONSITE VALIDATION OF INITIAL LICENSE EXAMINATION (OV) FB-OR-INITIAL LICENSE EXAM ADMINISTRATION (EXAD)	
					<u>`</u>	
_		-	on (Team) - 21M - S			6
1,2	7/18/2022			000713	Design Bases Assurance Inspection (Teams)	
			spection - STP			5
1,2		7/22/2022	IP 71114.01	000716	Exercise Evaluation	
1,2	7/18/2022	7/22/2022	IP 71114.04	000719	Emergency Action Level and Emergency Plan Changes	
1,2	7/18/2022	7/22/2022	IP 71151	001397	Performance Indicator Verification	
RP 5,8	- STP					2
1,2	8/15/2022	8/19/2022	IP 71124.05	000729	Radiation Monitoring Instrumentation	
1,2	8/15/2022	8/19/2022	IP 71124.08	000732	Radioactive Solid Waste Processing & Radioactive Material Handling, Storage, & Transportation	
Securi	ty Training/E	0. quip Maint	7 and .04 - STP			2
1,2	8/29/2022	9/2/2022	IP 71130.04	000736	Equipment Performance, Testing, and Maintenance	
1,2	8/29/2022	9/2/2022	IP 71130.07	000739	Security Training	
Inserv	ice Inspection	2RF22 - STP				1
2	10/10/2022	10/21/2022	IP 71111.08P	000702	Inservice Inspection Activities (PWR)	
RP 1,3	,PI - STP					2
1,2	10/17/2022	10/21/2022	IP 71124.01	000725	Radiological Hazard Assessment and Exposure Controls	
1,2	10/17/2022	10/21/2022	IP 71124.03	000727	In-Plant Airborne Radioactivity Control and Mitigation	
1,2	10/17/2022	10/21/2022	IP 71151	000746	Performance Indicator Verification	
Cyber	Security Insp	ection - STP				4
1,2		12/2/2022	IP 71130.10	000741	Cybersecurity	
	otection Insp					
1,2	1/30/2023		IP 71111.21N.05	001646	Fire Protection Team Inspection (FPTI)	
1,2		2/17/2023	IP 71111.21N.05	001646	Fire Protection Team Inspection (FPTI)	
	ice Inspection					
1	3/20/2023		IP 71111.08P	000702	Inservice Inspection Activities (PWR)	
RP 1,4					•	2
1,2	3/27/2023	3/31/2023	IP 71124.01	000725	Radiological Hazard Assessment and Exposure Controls	_
1,2	3/27/2023	3/31/2023	IP 71124.04	000728	Occupational Dose Assessment	
1,2	3/27/2023	3/31/2023	IP 71151	000728	Performance Indicator Verification	
1,2	3/21/2023	3/31/2023	IF / IIJI	000740	i enormance indicator vernication	

Site Inspection Activity Plan

Secur	ity Access Aut	horization .01	I and Access Contro	, ol .02 + PIV	+ Plan Change .09 - STP	
1,2	6/12/2023	6/16/2023	IP 71130.01	000733	Access Authorization	
1,2	6/12/2023	6/16/2023	IP 71130.02	000734	Access Control	
1,2	6/12/2023	6/16/2023	IP 71130.09	001656	Security Plan Changes	
1,2	6/12/2023	6/16/2023	IP 71151	001338	Performance Indicator Verification	
STP 2	023 INITIAL EX	KAM				
1,2	6/18/2023	6/24/2023	OV	000956	FB-OR-ONSITE VALIDATION OF INITIAL LICENSE EXAMINATION (OV)	
1,2	7/16/2023	7/22/2023	EXAD	000500	FB-OR-INITIAL LICENSE EXAM ADMINISTRATION (EXAD)	
EP 20	23 Program In	spection - ST	P			
1,2	7/24/2023	7/28/2023	IP 71114.02	000717	Alert and Notification System Testing	
1,2	7/24/2023	7/28/2023	IP 71114.03	000718	Emergency Response Organization Staffing and Augmentation System	
1,2	7/24/2023	7/28/2023	IP 71114.04	000719	Emergency Action Level and Emergency Plan Changes	
1,2	7/24/2023	7/28/2023	IP 71114.05	000720	Maintenance of Emergency Preparedness	
1,2	7/24/2023	7/28/2023	IP 71151	001397	Performance Indicator Verification	
MC&/	A -					
1,2	9/11/2023	9/15/2023	IP 71130.11	000742	Material Control and Accounting (MC&A)	
STP 2	023 BRQ					
1,2	10/22/2023	10/28/2023	IP 71111.11B	000704	Licensed Operator Requalification Program and Licensed Operator Performance	
Secur	ity FFD .08 - S	ГР				
1,2	11/13/2023	11/17/2023	IP 71130.08	000740	Fitness For Duty Program	
FORC	E-ON-FORCE P	PLANNING AN	ND EXERCISE WEEKS	S - STP		
1,2	1/8/2024	1/12/2024	IP 71130.03	000735	Contingency Response - Force-On-Force Testing	
1,2	1/29/2024	2/2/2024	IP 71130.03	000735	Contingency Response - Force-On-Force Testing	
Comn	nercial Grade I	Dedication Ins	spection - 21N - So	uth Texas		
1,2	1/22/2024	1/26/2024	IP 71111.21N.03	001808	Commercial Grade Dedication	
1,2	2/5/2024	2/9/2024	IP 71111.21N.03	001808	Commercial Grade Dedication	
Cyber	Security - STF	•				
1,2	1/29/2024	2/2/2024	IP 71130.10	000741	Cybersecurity	
Inserv	vice Inspection	- STP (U1)				_
1	4/1/2024	4/12/2024	IP 71111.08P	000702	Inservice Inspection Activities (PWR)	
RP 1,3						_
1,2	4/1/2024	4/5/2024	IP 71124.01	000725	Radiological Hazard Assessment and Exposure Controls	
1,2	4/1/2024	4/5/2024	IP 71124.03	000727	In-Plant Airborne Radioactivity Control and Mitigation	
1,2	4/1/2024	4/5/2024	IP 71151	000746	Performance Indicator Verification	
	024 PI&R Insp	-				_
31P 2 1,2	6/10/2024		IP 71152B	000747	Problem Identification and Resolution	
1,4	0, 10, 2024	0, 20, 2024	11 / 11320	000141	Troblem facilitieation and resolution	

Site Inspection Activity Plan