

10 CFR 50.71(e) 10 CFR 54.37(b) NEI 99-04

LR-N21-0081 November 15, 2021

United States Nuclear Regulatory Commission Document Control Desk Washington, DC 20555-0001

> Hope Creek Generating Station Renewed Facility Operating License No. NPF-57 NRC Docket No. 50-354

Subject: Submittal of Hope Creek Generating Station Updated Final Safety Analysis Report, Revision 25, Summary of Revised Regulatory Commitments for Hope Creek, and 10 CFR 54.37(b) review results for Hope Creek

PSEG Nuclear LLC (PSEG) hereby submits:

- Revision No. 25 to the Hope Creek Generating Station Updated Final Safety Analysis Report (UFSAR) in accordance with the requirements of 10 CFR 50.71(e)(4) and 10 CFR 50.4(b)(6)
- The results of a review performed as required by 10 CFR 54.37(b) to identify any newly-identified Structure, System or Component (SSC) that would be subjected to an aging management review or evaluation of time-limited aging analyses (TLAAs) in accordance with 10 CFR 54.21
- A summary of changed/closed regulatory commitments that were not reported by other means during 2020 and 2021 to date in accordance with Nuclear Energy Institute (NEI) 99-04.

Revision No. 25 to the Hope Creek UFSAR is being submitted in its entirety electronically and contains identified text, table and figure changes required to reflect the plant configuration as of May 15, 2021, six months prior to this submittal. In addition, there are general editorial changes. In accordance with 10 CFR 50.71(e)(2)(ii), a summary of changes made under the provisions of 10 CFR 50.59

10 CFR 50.71(e) 10 CFR 54.37(b) NEI 99-04

Page 2 LR-N21-0081 November 15, 2021

but not previously submitted to the Commission is provided in Attachment 1. The previous revision to the Hope Creek UFSAR was issued on May 21, 2020.

Based on NRC Regulatory Issue Summary (RIS) 2015-17, "Review and Submission of Updates to Final Safety Analysis Reports, Emergency Preparedness Documents, and Fire Protection Documents," PSEG has reviewed Revision 25 of the UFSAR for security-related information (SRI). Consequently, Revision 25 of the UFSAR is being provided in its entirety as two separate submittals. This submittal redacts the information that is SRI and designates it as "Security-Related Information - Withheld Under 10 CFR 2.390." This version is suitable for public disclosure. A separate submittal contains the SRI.

In accordance with the NEI process for managing NRC commitments and associated NRC notifications, PSEG performed a review of regulatory commitments to determine if there were any changed/closed Hope Creek commitments that were not reported by other means during 2020 and 2021 to date. The review concluded that there was one changed commitment during that time period and a summary of that review is provided in Attachment 2.

An evaluation was completed to determine whether any newly-identified SSCs existed in support of submitting Hope Creek UFSAR Revision 25. This evaluation involved reviewing pertinent documentation for the period subsequent to the last Hope Creek UFSAR revision. The evaluation concluded that there were no newly-identified SSCs and no changes to the Hope Creek current licensing basis that would have caused any newly-identified SSCs for which aging management reviews or time-limited aging analyses would apply.

As required by 10 CFR 50.71(e)(2)(i), I certify that to the best of my knowledge, the information contained in the files attached to this submittal and Attachments to this letter, which pertains to the Hope Creek UFSAR Revision 25, accurately reflects information and analyses submitted to the NRC, or prepared pursuant to NRC requirements as described above. There are no regulatory commitments contained in this letter.

If you have any questions or require additional information, please do not hesitate to contact Mr. Lee Marabella, at (856) 339-1208.

Sincerely,

Richard Montgomery Manager, Licensing PSEG Nuclear, LLC Page 3 LR-N21-0081 November 15, 2021

Attachment:

- 1. Summary Report of UFSAR Changes
- 2. Summary Report of Hope Creek Changed/Closed Regulatory Commitments

Enclosures:

- 1. Hope Creek UFSAR Rev. 25 (redacted version suitable for public disclosure)
 - 2 files submitted electronically

CC (Cover letter, Attachments 1 and 2, Enclosure 1)

Administrator - Region I - USNRC
USNRC Project Manager
USNRC Senior Resident Inspector – Hope Creek
Manager, New Jersey Bureau of Nuclear Engineering (without Enclosure 1)
Site Compliance Commitment Coordinator (without Enclosure 1)
Corporate Commitment Coordinator (without Enclosure 1)

Attachment 1

Summary Report of

UFSAR Changes

CN#	SECTION	DESCRIPTION	BASIS
HCN	T3.4-4,	Site Sewage Treatment plant being	10 CFR 50.59
11-002	9TOC, 9.2,	replaced.	screening performed
	F9.2-12		for DCP 80101825.
HCN	8.3	Enhance 500 kV and 13kV electrical	10 CFR 50.59
18-003		systems with new protective relay	screening performed
		scheme to protect against open phase	for DCP 80119206.
		condition	
HCN	9TOC,	Adds new Table 9A-103 to fire hazards	Fire Protection
18-005	T9.5-19,	analysis to support addition of a new air	Change Regulatory
	T9A-103	compressor to SWIS Room 202	Review (FPCRR)
		·	performed for EC
			80120609. 10 CFR
			50.59 screening
			performed for HCN
			18-005.
HCN	T9A-1,	Revise combustible loading in room 3219	FPCRR and 10 CFR
18-022	T9A-6		50.59 screening
			performed for HCN
			18-022.
HCN	3.9, 5.2,	Replacement of the 13 remaining Target	10 CFR 50.59
18-028	T5.2-1,	Rock 2-stage Main Steam Safety Relief	screening performed
	T5.2-7,	Valves (SRVs) with 3-stage valves.	for DCP 80122932.
	F5.2-8		
HCN	2.2, T2.2-5,	Installs the Purate (chlorine dioxide)	10 CFR 50.59
19-012	T2.2-6,	biocide water treatment system design to	screening performed
	T9.5-3,	treat the Circulating Water (CW) System.	for DCP 80124128.
	10.4.5.2,		
	T10.4-6		
HCN	9.5	Modify Diesel and electric motor driven	FPCRR performed for
19-015		fire pumps circuitry by lifting leads from	DCP 80125227.
		the remote control panel 10C682 in the	
		control room and local panels 00C530	
		and 00C531 to eliminate the remote start	
		option.	
HCN	T9A-1,	The proposed change creates a fire	FPCRR performed for
20-001	T9A-75	hazard analysis for Rooms 5702 and	HCN 20-001.
		5706 in Fire Area CD60. In addition,	
		Table 9A-1 will be revised to include	
		Rooms 5702 and 5706, and Table 9A-75	
		page 1 is revised to reflect the full floor	
		area and average fire loading for Fire	
		Area CD60.	

CN#	SECTION	DESCRIPTION	BASIS
HCN	T9A-1,	Incorporates transient storage for the	FPCRR performed for
20-004	T9A-25	Operations Department in the caged	HCN 20-004.
		area of Rooms 5315/5308.	
HCN	9.1	Revise UFSAR Sections 9.1.1.3.1 &	10 CFR 50.59
20-010		9.1.2.3.1, "Criticality Control", to	screening performed
		document compliance with 10 CFR 50.68	for HCN 20-010.
		and 10 CFR 70.24, Criticality Accident	
		Requirements.	
HCN	1.8	Updates the Revision to which PSEG	10 CFR 50.59
21-002		Nuclear conforms in Section 1.8 for NRC	screening performed
		Regulatory Guides 1.21 from Revision 1	for HCN 21-002.
		to Revision 2, and RG 1.23 from	
		Revision 0 to Revision 1.	
HCN	1.8	Add an exception to the regulatory guide	10 CFR 50.59
21-004		1.140 section of the UFSAR. The leak	screening performed
		testing frequency of the activated carbon	for HCN 21-004.
		absorber section will be conducted in	
		accordance with the Preventative	
LICNI	T7 7 4	Maintenance (PM) program.	40 CED 50 50
HCN	T7.7-4	Change Seismic Monitoring Instrumentation channel calibration	10 CFR 50.59
21-006			screening performed for HCN 21-006.
		frequency to be controlled under the Preventative Maintenance Program.	101 HCN 21-000.
HCN	T3.6-10,	Mark table data as historical information	The changes meet the
21-007	T3.6-10,	and refer to applicable stress	NEI 98-03 criteria for a
21-001	13.0-11	calculations for current data.	non-regulatory
		Calculations for current data.	change.
HCN	15.1,	Incorporates cycle specific reload	10 CFR 50.59
21-008	Appendix	analysis results for Cycle 24 and non-	screening performed
	15D, F15D,	regulatory changes.	for FCP 80126636.
	T15D	Togalately enamyee	The additional
			changes meet the NEI
			98-03 criteria for a
			non-regulatory
			change.
HCN	Appendix A	Revise the BWRVIP-48-A to	The change meets the
21-009		"BWRVIP-48-A or later revision".	NEI 98-03 criteria for a
			non-regulatory
			change.

CN#	SECTION	DESCRIPTION	BASIS
HCN	8.2	Revise description of Red Lion line	10 CFR 50.59
21-013		primary and backup protection schemes.	screening performed
		Delete carrier equipment failure from the	for DCP 80127900.
		system monitoring and annunciation	
		section. Revise switchyard fault recorder	
		parameter status inputs for the Red Lion	
		(61X) line.	
HCN	9.5,	Remove and delete redundant and	The change meets the
21-016	Appendix 9A	duplicate information associated with	NEI 98-03 criteria for a
		equivalent fire severity for the Main	non-regulatory
		Control Room and peripheral rooms.	change.
HCN	9.2	Corrects an error in incorporating	The change meets the
21-017		previously evaluated change to	NEI 98-03 criteria for a
		description of equipment cooled by	non-regulatory
		Turbine Auxiliaries Cooling System.	change.

Attachment 2

Summary Report of

Hope Creek Changed/Closed Regulatory Commitments

Original Commitment	Revised Commitment Description	Justification for Change
Original Commitment: Any component testing or maintenance that increases the likelihood of a plant transient shall be avoided during the extended 14 day AOT. This encompasses work activities categorized as Production Risk. Source Document: Amendment No. 188 to Facility Operating License No. NPF-57 for the Hope Creek Generating Station. Issuance of Amendment re: Emergency Diesel Generators A and B Allowed Outage Time Extension (TAC No. ME3597). References: CM-HC-2011-816 70215722 / 0010 80128524 / 0060 Date of Change: 05/29/2021	Component testing or maintenance of safety systems and important non safety equipment in the offsite power systems that can increase the likelihood of a plant transient (unit trip) or LOOP will be avoided. In addition, no discretionary switchyard maintenance will be performed.	Hope Creek Regulatory Commitment CM.HC.2011-816 was revised to align with NRC expectations listed in NUREG-0800, Branch Technical Position 8-8, Onsite (Emergency Diesel Generators) and Offsite Power Sources Allowed Outage Time Extensions. The existing commitment was broader than necessary when NRC recently approved license amendment 216 (April 2019).

Enclosure 1 to LR-N21-0081

Hope Creek UFSAR Rev. 25 (redacted version suitable for public disclosure)

2 files submitted electronically