## APPENDIX A LICENSE RENEWAL COMMITMENTS

## A. License Renewal Commitments

During the review of the North Anna Power Station, Units 1 and 2 (NAPS) subsequent license renewal application by the staff of the U.S. Nuclear Regulatory Commission (NRC or the staff), Virginia Electric and Power Company (Dominion Energy or the applicant) made commitments related to the aging management programs (AMPs) used to manage aging effects for structures and components. The following Table lists these commitments along with the implementation schedules and sources for each commitment. The subsequent period of extended operation for NAPS begins on May 25, 2032, for Unit 1 and January 29, 2033, for Unit 2.

Table A.1-1 NAPS License Renewal Commitments

		NUREG-2191		Application	Implementation		
No.	Program/Topic  ASME Section XI	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments Review Complete -Added NUREG-2191 Section
	Inservice Inspection, Subsections IWB, IWC, and IWD program	XI.M1	The ASME Section XI Inservice Inspection, Subsections IWB, IWC, and IWD program is an existing condition monitoring program that will be enhanced as follows:	B2.1.1	Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
			Procedures will be revised to require inspections be performed for the following:				
			a. Welds associated with sentinel locations assessed under ASME Code, Section XI, Appendix L include the safety injection 6-inch diameter RCS cold leg nozzles. One safety injection cold leg nozzle is to be inspected once per 10 years for either Unit 1 or Unit 2.  b. The pressurizer spray nozzle stainless steel-to-safe-end weld is to be inspected once per 10 years for each unit.				
			2. Procedures will be revised to require periodic volumetric inspections of the steam generator feedwater nozzle thermal sleeves.				
2	Water Chemistry program	XI.M2	The Water Chemistry program is an existing preventive program that is credited.	B2.1.2	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section

No.	Program/Topic	NUREG-2191 SECTION	Commitment	Application Section	Implementation Schedule	Source	Reviewer Comments
3	Reactor Head Closure Stud Bolting program	XI.M3	The Reactor Head Closure Stud Bolting program is an existing condition monitoring program that is credited.	B2.1.3	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
4	Boric Acid Corrosion program	XI.M10	The Boric Acid Corrosion program is an existing condition monitoring program that is credited.	B2.1.4	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
5	Cracking of Nickel-Alloy Components and Loss of Material Due to Boric Acid-Induced Corrosion in Reactor Coolant Pressure Boundary Components program	XI.M11B	The Cracking of Nickel-Alloy Components and Loss of Material Due to Boric Acid_Induced Corrosion in Reactor Coolant Pressure Boundary Components program is an existing condition monitoring program that is credited.	B2.1.5	Ongoing	Application, Aug. 24, 2020, Dom_20:-115, ML20246G703	Review Complete -Added NUREG-2191 Section
6	Thermal Aging Embrittlement of Cast Austenitic Stainless Steel (CASS) program	XI.M12	The Thermal Aging Embrittlement of Cast Austenitic Stainless Steel (CASS) program is an existing condition monitoring program that is credited.	B2.1.6	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
7	PWR Vessel Internals program	XI.M16A	The PPPWR Vessel Internals program is an existing condition monitoring program that will be enhanced as follows:  1. Procedures will be revised to provide guidance for inspections of the following reactor vessel internal components in accordance with the referenced report for each item:  a. Control rod guide tube (CRGT) lower flange weld (MRP-227, Revision 1-A, "Materials Reliability Program: Pressurized Water Reactor	B2.1.7	Program, accounting for the impacts of a gap analysis, will be implemented 6 months prior to the subsequent period of extended operation, or alternatively, a plant-specific program may be implemented 6 months prior to the subsequent period of extended operation.		Review Complete -Added NUREG-2191     Section     Removed Enhancement #2 since it had been deleted by Supplement 1.     Renumbered the remaining enhancements to be #2 and #3, instead of #3 and #4.



		NURFG-2191		Annlication	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
No.	Program/Topic	NUREG-2191 SECTION	J. Baffle plates (MRP-227, Revision 1-A)  k. Baffle-former bolts (MRP-227, Revision 1-A)  l. Barrel-former bolts (MRP-227, Revision 1-A)  l. Barrel-former bolts (MRP-227, Revision 1-A)  m. Bottom-mounted instrumentation column bodies (MRP-227, Revision 1-A)  n. Lower support column bodies (MRP-227, Revision 1-A)  o. Lower support column bolts (MRP-227, Revision 1-A)  p. Clevis insert bolts (MRP 2018-022, "Transmittal of MRP-191 Screening, Ranking, and Categorization Results and Interim Guidance in Support of Subsequent License Renewal at U.S. PWR Plants")  q. Clevis insert dowels (MRP 2018-022)  r. Stellite™ wear surface on radial support keys (MRP 2018-022)	Application Section	Implementation Schedule	Source	Reviewer Comments

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
					extended operation Ongoing.	RAI Set 2 Response, Apr. 29, 2021, Dom 21-134, ML21119A287	Deleted Dominion letter number from     Commitment text
9	Bolting Integrity program	XI.M18	The Bolting Integrity program is an existing condition monitoring program that will be enhanced as follows:  1. Procedure(s) will be enhanced to:  a. Linclude inspections of pressure-retaining bolting in inaccessible areas when they become accessible by means such as excavation, dewatering, or shielding/barrier removal, and b. Linclude a requirement during opportunistic maintenance activities to document the condition of bolt heads and threads.  2. Procedure(s) will be developed and/or revised to provide instructions for performing inspections of pressure boundary bolting for plant locations that preclude detection of joint leakage including bolting in submerged environments, bolting for air or gas systems, and bolting for piping systems not normally pressurized as follows:	B2.1.9	Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section



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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			conducted to determine the further extent of inspections. Additional samples are inspected for any recurring degradation to ensure corrective actions appropriately address the associated causes. The additional inspections include inspections of components with the same material and environment combination for each unit and are completed within the 10-year inspection interval in which the original inspection was conducted.				
10	Steam Generators program	<u>XI.M19</u>	The Steam Generators program is an existing condition monitoring program that is credited.	B2.1.10	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
11	Open-Cycle Cooling Water program	<u>XI.M20</u>	The OpenCycle Cooling Water program is an existing condition monitoring program that is credited.	B2.1.11	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
12	Closed Treated Water Systems program	XI.M21A	The Closed Treated Water Systems program is an existing condition monitoring program that will be enhanced as follows:  1. A new procedure will be developed to specify that in each 10-year period during the subsequent period of extended operation, the minimum number of inspections is completed for the various sample populations (each material, water treatment program, and aging effect combination). If opportunistic inspections will	B2.1.12	Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
NO.	Program/Topic	SECTION	not fulfill the minimum number of inspections by the end of each 10-year period, the program owner will initiate work orders as necessary to request additional inspections. A representative sample of 20% of the population (defined as components having the same material, water treatment program, and aging effect combination) or a maximum of nineteen components per population at each unit will be inspected. The new procedure will specify that the inspections focus on the bounding or lead components most susceptible to aging due to time in service, and severity of operating conditions.  2. A new procedure will be developed to specify that, where practical, the rate of any degradation is evaluated and projected until the end of the subsequent period of extended operation or the next scheduled inspection, whichever is shorter. The sampling bases (e.g., selection, size, frequency) will be adjusted as necessary based on the projections will be developed to specify that additional inspections will be performed if any inspections	Section	Schedule	Source	Reviewer Comments

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			do not meet the acceptance				
			criteria, unless the cause of				
			the aging effect for each				
			applicable material and				
			environment is corrected by				
			repair or replacement. There				
			will be no fewer than five				
			additional inspections for				
			each inspection that did not				
			meet acceptance criteria, or				
			20% of each applicable				
			material, environment, and				
			aging effect combination				
			inspected, whichever is less.				
			If any subsequent inspections				
			do not meet acceptance				
			criteria, an extent of condition				
			and extent of cause analysis				
			will be conducted to				
			determine the further extent of				
			inspections required.				
			Additional samples will be				
			inspected for any recurring				
			degradation to ensure				
			corrective actions				
			appropriately address the				
			associated causes. The				
			additional inspections will				
			include inspections of				
			components with the same				
			material, environment, and				
			aging effect combination at				
			both Unit 1 and Unit 2. The				
			additional inspections will be				
			completed within the interval				
			(e.g., refueling outage				
			interval, 10-year inspection				
			interval) in which the original				
			inspection was conducted.				
13	Inspection of	XI.M23	The Inspection of Overhead	B2.1.13	Ongoing	Application,	Review Complete -Added NUREG-2191 Section
	Overhead Heavy		Heavy Load and Light Load			Aug. 24, 2020,	
	Load and Light Load		(Related to Refueling)				

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			Corrective Action Program. Additional inspections would be 20% of each applicable inspection sample; however, additional inspections would not exceed five. If any projected inspection results will not meet acceptance criteria prior to the next scheduled inspection, inspection frequencies are adjusted as determined by the Corrective Action Program.				
16	Fire Water System program	XI.M27	The Fire Water System program is an existing condition monitoring and performance monitoring program that will be enhanced as follows:  1. Procedures will be developed or revised to specify:  a. Standpipe and system flow tests for hose stations at the hydraulically most limiting locations for each zone of the system on a five-year interval to demonstrate the capability to provide the design pressure at required flow  b. Wet pipe main drain testing will be performed on 20% of the standpipes and risers every 18 months on a refueling cycle basis. Acceptance criteria will be based upon monitoring flowing pressures from test to test to determine if there is a	B2.1.16	Program will be implemented and inspections or tests begin 5 years before the subsequent period of extended operation.  Inspections or tests that are to be completed prior to the subsequent period of extended operation are completed 6 months prior to the subsequent period of extended operation or no later than the last refueling outage prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703  Supplement 1, Feb. 4, 2021, Dom-20-416, ML21035A303  Supplement 1, Dom-21-075 Mar 17, 2021, ML21076B025  RAI Set 4 Response and Supplement 3, Dom-21-213, Jul. 29, 2021, ML21210A396	Review Complete -Added NUREG-2191     Section     Deleted Enhancement 5 IAW Supplement 3     Deleted references to Dominion letters in Commitment text     Re-numbered commitments

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
NO.	Program/Topic	SECTION	10% reduction in full flow pressure when compared to previously performed tests. The Corrective Action Program will determine the cause and necessary corrective action.  c. If a flow test or a main drain test does not meet acceptance criteria due to	Section	Scriedule	Source	Reviewer Comments
			current or projected degradation additional tests are conducted. The number of increased tests is determined in accordance with the corrective action process; however, there are no fewer than two additional tests for				
			each test that did not meet acceptance criteria. The additional inspections are completed within the interval in which the original test was conducted. If subsequent tests do not meet acceptance criteria, an extent of condition and extent of cause analysis				
			is conducted to determine the further extent of tests. The additional tests include at least one test at the other unit with the same material, environment, and aging effect combination.				
			d. Main drains for the standpipes associated with hose stations within the scope of subsequent license renewal will also be added to				

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will have visual internal

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**Reviewer Comments** 

NUREG-2191

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No. Progr		JREG-2191		Application			
110	am/robic i s	SECTION	Commitment		Implementation Schedule	Source	Reviewer Comments
	ann/ropic S		inspections of piping by removing a hydraulically remote sprinkler, performed every five years, consistent with NFPA 25, 2011 Edition, Section 14.2. During the next five-year inspection period, the alternate systems previously not inspected shall be inspected.  b. Pre-action sprinkler systems - pre-action sprinkler systems - pre-action sprinkler systems in scope for subsequent license renewal will have visual internal inspections of piping by removing a hydraulically remote nozzle, performed every five years, consistent with NFPA 25, 2011 Edition, Section 14.2.  c. Deluge systems - deluge systems in scope for subsequent license renewal will have visual internal inspections of piping by removing a hydraulically remote nozzle, performed every five years, consistent with NFPA 25, 2011 Edition, Section 14.2.  3. Procedures will be revised to perform system flow testing at five-year intervals with flows representative of those expected during a fire. A flow resistance factor (C-factor) will be calculated to compare	Section	Schedule	Source	Reviewer Comments

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			characteristics to the results				
			from previous flow tests.				
			Procedures will be revised				
			to address recurring internal				
			corrosion with the use of Low				
			Frequency Electromagnetic				
			Technique (LFET) or a similar				
			technique on 100 feet of				
			piping during each refueling				
			cycle to detect changes in the				
			pipe wall thickness. The procedure will specify thinned				
			areas found during the LFET				
			screening be followed up with				
			pipe wall thickness				
			examinations to ensure aging				
			effects are managed and wall				
			thickness is within acceptable				
			limits. In addition to the pipe wall thickness examination,				
			the performance of				
			opportunistic visual				
			inspections of the fire				
			protection system will be				
			required whenever the fire				
			water system is opened for				
			maintenance. The piping age,				
			time in service, and susceptibility to corrosion				
			should be considered in				
			determining sample location				
			priorities.				
			5. The activity of the jockey				
			pump (i .e., an increase in the				
			number of pump starts or run				
			time of the pump) will be				
			monitored consistent with the				
			"detection of aging effects"				
			program element of NUREG-				
			2191, Section XI.M41.				

No.	Program/Topic	NUREG-2191 SECTION	Commitment	Application Section	Implementation Schedule	Source	Reviewer Comments			
			(Relocated from original							
			Commitment 6 - Supplement							
			2) (Deleted – Supplement 3)						:	Formatted: Strikethrough
			6.5. The Unit 2 lube oil					l		Formatted: Strikethrough
			purification piping will have							1 2 matter 2 amean eag.
			the piping pitch adjusted to							
			improve drainage. A drain							
			valve will be installed on the							
			Unit 2 hydrogen seal oil fire							
			protection piping to drain the							
			line after system testing or							
			initiation. As part of the							
			drainage reconfiguration,							
			visual inspections and wall							
			thickness measurements will							
			be performed to identify							
			unexpected degradation.							
			Piping with unexpected							
			degradation will be replaced.							
			(Revised – Supplement 1)							Formatted: Strikethrough
			(Renumbered - Supplement							( · · · · · · · · · · · · · · · · · · ·
			<del>2)</del>							
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			7. (Relocated to new							Formatted: Strikethrough
			Commitment 5 - Supplement 2}					I		
			8 6. Procedures will be					1		Formatted: Strikethrough
			revised for wet pipe sprinkler							
			systems, a one-time test of							
			sprinklers that have been							
			exposed to water including							
			the sample size, sample							
			selection criteria, and							
			minimum time in service of							
			tested sprinklers will be							
			performed. At each unit, a							
			sample of 3% or a maximum							
			of ten sprinklers with no more							
			than four sprinklers per							
			structure shall be tested.							
			Testing is based on a							

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
17	Outdoor and Large Atmospheric Metallic Storage Tanks program	XI.M29	minimum time in service of fifty years and severity of operating conditions for each population.  (Revised - Supplement 1) (Completed - Supplement 2)  2. Procedures will be revised to perform a visual inspection of the fire protection pump suction strainers for loss of material on a 12-year frequency.  (Added - Supplement 3)  The Outdoor and Large Atmospheric Metallic Storage Tanks program is an existing condition monitoring program that will be enhanced as follows:  1. Procedures will be revised to require periodic visual inspections of the RWSTs and CCTs be performed at each refueling outage to confirm that the mastic sealant at the RWSTs and CCTs insulation and concrete foundation interface is intact. The visual inspections of the sealant will be supplemented with physical manipulation to detect any degradation. If there are any identified flaws, the mastic sealant will be repaired or replaced, and follow_up examination of the tank's surfaces will be conducted if deemed appropriate. An inspection of the caulk at the tank and	B2.1.17	Program will be implemented and inspections or tests begin 10 years before the subsequent period of extended operation. Inspections or tests that are to be completed prior to the subsequent period of extended operation are completed 6 months prior to the subsequent period of extended operation or no later than the last refueling outage prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115,	Review Complete -Added NUREG-2191     Section     Deleted reference to Dominion letter number in Commitment text

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Application

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examine the ECSTs interior

extended operation. Periodic inspections of a minimum of five locations with the lowest

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**Reviewer Comments** 

NUREG-2191

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Program/Topic



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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			aging effect combination at the other unit. The additional inspections will be completed within the interval (i.e., 10-year inspection interval) in which the original inspection was conducted or, if identified in the latter half of the current inspection interval, within the first half of the next inspection interval. These additional inspections conducted in the next inspection interval cannot also be credited towards the number of inspections in the latter interval. If any projected inspection results will not meet acceptance criteria prior to the next scheduled inspection, inspection frequencies are adjusted as determined by the Corrective Action Program. However, for one-time inspections that do not meet acceptance criteria, inspections are subsequently conducted at least at 10-year inspection intervals.				
18	Fuel Oil Chemistry program	XI.M30	The Fuel Oil Chemistry program is an existing condition monitoring program that will be enhanced as follows:  1. The Fuel Oil Chemistry program scope will be revised to include the security diesel generator fuel oil day tank. (Completed – Supplement 1)	B2.1.18	Program will be implemented and inspections begin 10 years before the subsequent period of extended operation. Inspections that are to be completed prior to the subsequent period of extended operation are completed 6 months prior to the	Application, Aug. 24, 2020, Dom-20-115, ML20246G703 Supplement 1, Feb. 4, 2021, Dom-20-416, ML21035A303	Review Complete -Added NUREG-2191     Section     Deleted completed enhancements and notes. Renumbered commitments

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			4. Procedures will be updated to clarify the need to specifically monitor and trend water and biological activity in addition to particulates.  (Completed - Supplement 1)				
19	Reactor Vessel Material Surveillance program	<u>X1.M31</u>	The Reactor Vessel Material Surveillance program is an existing condition monitoring program that is credited.	B2.1.19	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
20	One-Time Inspection program	XI.M32	The One-Time Inspection Program is a new condition monitoring program consisting of a one-time inspection of selected components to verify: (a) the system-wide effectiveness of an AMP that is designed to prevent or minimize aging to the extent that it will not cause the loss of intended function during the subsequent period of extended operation; (b) the insignificance of an aging effect; and (c) that long-term loss of material will not cause a loss of intended function for steel components exposed to environments that do not include corrosion inhibitors as a preventive action.  The One-Time Inspection gregram-program will perform a magnetic particle test inspection of the continuous circumferential transition cone closure weld and the accessible portions of the upper shell-to-transition		Program will be implemented and inspections begin 10 years before the subsequent period of extended operation. Inspections that are to be completed prior to the subsequent period of extended operation are completed 6 months prior to the subsequent period of extended operation or no later than the last refueling outage prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703  Supplement 24, Dom-21-075 Mar. 17, 2021, ML21076B025	Review Complete -Added NUREG-2191     Section     To be consistent throughout the table, the name of the program should be in italics

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			plants that have not experienced cracking or have experienced cracking but have implemented corrective actions, such as a design change, to effectively mitigate the cause(s) of the cracking. The program provides for periodic inspection of a sample of the population of welds (butt welds or socket welds) that have experienced cracking and have not implemented corrective actions to effectively mitigate the cause(s) of the cracking.  Industry and plant-specific operating experience will be evaluated in the development and implementation of this program.				
23	External Surfaces Monitoring of Mechanical Components program	XI.M36	The External Surfaces Monitoring of Mechanical Components program is an existing condition monitoring program that will be enhanced as follows:  1. Procedures will be revised to specify walkdowns will be performed at a frequency not to exceed one refueling cycle. Since some surfaces are not readily visible during both plant operations and refueling outages, surfaces will be inspected when they are made accessible and at intervals that ensure the components' intended functions are maintained.	B2.1.23	Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
NO.	Frogram/Topic	SECTION	Communication	Section	Scriedule	Source	Reviewer Comments
			2. Procedures will be revised				
			to specify that visual				
			inspections of elastomers and				
			flexible polymers will cover				
			100% of accessible				
			component surfaces. The				
			minimum surface area for				
			tactile inspections of				
			elastomers and flexible				
			polymers will be at least 10%				
			of the accessible surface				
			area.				
			3. A new procedure will be				
			developed to specify the				
			following to manage cracking				
			of stainless steel, nickel-alloy,				
			and copper alloy (>15% Zn)				
			components and cracking and				
			loss of material of insulated				
			outdoor/indoor components				
			exposed to condensation				
			populations:				
			populations				
			a. In each 10-year period				
			during the subsequent period				
			of extended operation, the				
			minimum number of				
			inspections is completed.				
			Inspections for cracking will				
			be performed from each of				
			the stainless steel,				
			nickel-alloy, and copper alloy				
			(>15% Zn) component				
			populations every 10 years.				
			Examinations are conducted				
			on 20% of the surface area				
			unless the component is				
			measured in linear feet, such				
			as piping. Alternatively, any				
			combination of a minimum of				

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			25 one-foot axial length				
			sections and components is				
			inspected. In addition, for				
			each unit, both the inner and				
			outer nickel-alloy reactor				
			vessel flange leakage monitor				
			tubes will be inspected every				
			10 years. For insulated				
			outdoor components and				
			indoor components exposed				
			to condensation, following				
			insulation removal, a				
			minimum of 20% of the				
			in-scope piping length, or				
			20% of the surface area for				
			components whose				
			configuration does not				
			conform to a one-foot axial				
			length determination is				
			inspected for loss of material				
			and cracking. Alternatively,				
			any combination of a				
			minimum of 25 one-foot axial				
			length sections and components for each material				
			type is inspected. The new				
			procedure will specify that the				
			inspections focus on the				
			components most susceptible				
			to aging because of time in				
			service, severity of operating				
			conditions, and lowest design				
			margin.				
			margin.				
			b. Additional inspections will				
			be performed if any				
			sampling-based inspections				
			to detect cracking in stainless				
			steel, nickel-alloy, and copper				
			alloy (>15% Zn) components				
			do not meet the acceptance				
			criteria, unless the cause of				



Application

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Commitment

of extended operation or the next scheduled inspection,

to require inspection of

elastomeric and flexible polymeric components for the

following:

Implementation

Schedule

Source

ML21147A293

**Reviewer Comments** 

NUREG-2191

SECTION

Program/Topic

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
	riogramiiropic	SECTION	interval) in which the original inspection was conducted or, if identified in the latter half of the current inspection interval, within the next refueling outage interval. These additional inspections conducted in the next inspection interval cannot also be credited towards the number of inspections in the latter interval.  5. The existing inspections of the Unit 1 and Unit 2 bearing cooling system, performed under the Corrective Action Program, will be enhanced to require performance of a minimum of 10 piping wall thickness measurements at each Unit with a frequency not to exceed two refueling cycle intervals. Locations with a wall thickness of less than 50% will be selected and augmented as necessary considering prior inspection results, extent of degradation, rate of degradation, and timing of the next inspection. (Renumbered RAI Set 3)  6. Procedure(s) will be revised or developed to specify that, where practical, acceptance criteria are quantitative (e.g., minimum wall thickness). For quantitative analyses, the required minimum wall thickness to meet applicable	Section	Scriedule	Source	Neviewer Comments

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
-00	Lubrication Of	VIAMO	design standards will be used. For qualitative evaluations, applicable parameters such as ductility, color, and other indicators will be addressed to ensure a decision is based on observed conditions.  (Renumbered—RAI Set 3)	D0.4.00	Outside	Analisation	During County Add All INTER 0404 Continu
26	Lubricating Oil Analysis program	<u>XI.M39</u>	The Lubricating Oil Analysis program is an existing preventive program that is credited.	B2.1.26	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
27	Buried and Underground Piping and Tanks program	XI.M41	The Buried and Underground Piping and Tanks program is an existing condition monitoring program that will be enhanced as follows:  1. Procedures will be revised to obtain pipe-to-soil potential measurements for piping in the scope of SLR during the next soil survey within 10 years prior to entering the subsequent period of operation.  2. The following service water CP subsystems will be refurbished and reconnected before the last five years of the inspection period prior to entering the subsequent period of extended operation:  a. The service water 'D' CP subsystem  b. The service water 'C' CP subsystem associated with the buried carbon steel piping of the fuel oil system for the	B2.1.27	years before the subsequent period of extended operation. Inspections that are to be completed prior to the subsequent period of extended operation are completed 6 months prior to the subsequent period of extended operation or no later than the last refueling outage prior to the subsequent period of	Application, Aug. 24, 2020, Dom-20-115, ML20246G703  Supplement 1, Feb. 4, 2021, Dom-20-416, ML21035A303  RAI Set 4 Response and Supplement 3, Dom-21-213, Jul. 29, 2021, ML21210A396  Supplement 4, Dom-21-280, Aug. 26, 2021, ML21238A297	<ul> <li>Review Complete -Added NUREG-2191 Section</li> <li>Added introductory sentence.</li> <li>Replaced period with colon on 2.</li> <li>Deleted "(Added - Supplement 1)" from 3.</li> <li>Deleted "and five of the inspections at each unit destructively examine the" from 5.</li> <li>Deleted "Program and Tanks" from 5.</li> <li>Deleted "on a one foot length (minimum) piping section from each discrete excavation location (five/unit)" from 5.</li> <li>Replaced "insQect" with "inspect" in 5.</li> <li>Deleted "(Added - Supplement 3)(Revised Supplement 4)" from 5.</li> <li>Replaced "backfit" with "backfill" in 5.</li> <li>Added two commas at cyclic loading conditions in 5.</li> <li>Replaced "excavation" with "excavated" in 6.</li> <li>Deleted "(Added - Supplement 4)" in 6.</li> <li>Replaced "garticle" with "particle" in 6.b.</li> <li>Replaced "radiograghic" with "radiographic" in 6.b.</li> <li>Replaced "NOE" with "NDE" in 6.b &amp; 6.c.</li> <li>Deleted comma in 6.c.</li> <li>Replaced "fof" with "of" in 6.e.</li> <li>Replaced "basis" with 'base" in 6.e.</li> <li>Replaced "protected" with "projected" in 6.e.</li> </ul>

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			to less than 100,000 ohm-cm), -650 mV criterion (soil resistivity is greater than 100,000 ohm-cm), or verification of less than 1 mpy loss of material rate.  a. The external loss of material rate is verified: • Every year when verifying the effectiveness of the cathodic protection system by measuring the loss of material rate. • Every 2 years when using the 100 mV minimum polarization. • Every 5 years when using the -750 or -650 mV criteria associated with higher resistivity soils. The soil resistivity is verified every 5 years.  b. As an alternative to verifying the effectiveness of the cathodic protection system every five years, soil resistivity testing is conducted annually during a period of time when the soil resistivity would be expected to be at its lowest value (e.g., maximum rainfall periods). Upon completion of ten annual consecutive soil samples, soil resistivity testing can be extended to every five years if the results of the soil sample tests consistently have verified that the resistivity did not fall outside of the range being credited (e.g., for the -750 mV relative to a		Program will be implemented and inspections begin 10 year before the subsequent period of extended operation. Inspections that are to be comgleted prior to the subsequent period of extended ogeration are completed 6 months prior to the subsequent period of extended operation or no later than the last refueling outage prior to the subsequent period of extended operation.		

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			CSE, instant off criterion,				
			measured soil resistivity				
			values were greater than				
			10,000 ohm-cm).				
			c. When using the electrical				
			resistance corrosion rate				
			probes: • The individual				
			determining the installation of				
			the probes and method of use				
			will be qualified to NACE				
			CP4, "Cathodic Protection				
			Specialist" or similar • The impact of significant site				
			features and local soil				
			conditions will be factored into				
			placement of the probes and				
			use of the data				
			doc of the data				
			5. Procedures will be revised				
			to require a minimum of six				
			excavations be conducted at				
			each unit to inspect for loss of				
			material due to selective				
			leaching in and five of the				
			inspections at each unit				
			destructively examine the				
			buried gray cast iron fire				
			protection piping and piping				
			components. The inspections				
			will be conducted in the 10-				
			year period prior to the				
			subsequent period of				
			extended operation and in				
			each 10-year period during				
			the subsequent period of				
			extended operation. A ten- foot pipe length will be				
			excavated for each buried			1	
			grey cast iron fire protection				
			piping sample and the				
			external surfaces inspected				
			external surfaces inspected				

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			characterization determined				
			by a qualified NDOE Level II				
			or III examiner and further				
			destructive examination				
			conducted to identify,				
			cracking due to cyclic loading.				
			The destructive examination				
			of the one-foot axial section				
			will also be inspected for the loss of material due to				
			selective leaching (see				
			Enhancement 5). d. If results of the destructive				
			examination inspections				
			determine the cracking is due				
			to cyclic loading, then				
			Engineering will perform a				
			crack growth evaluation and a				
			flaw stability evaluation based				
			on the predicted crack lengths				
			at the end of the SPEO.				
			e. If results of the evaluations				
			indicate the depth or extent of				
			cracking fof the baseis metal				
			is projtected to cause loss of				
			intended function prior to the				
			end of the SPEO Engineering				
			will perform an evaluation to				
			determine the extent of				
			condition. extent of cause and				
			the need for further follow-on				
			actions through the Corrective				
			Action Program (e.g.,				
		\(\(\)	additional inspections).	D0 4 00			
28	Internal	XI.M42	The Internal Coatings/Linings	B2.1.28	Program will be	Application,	Review Complete -Added NUREG-2191
	Coatings/Linings for		for In-Scope Piping, Piping		implemented and	Aug. 24, 2020,	Section
	In-Scope Piping,		Components, Heat		inspections begin 10	Dom-20-115,	Deleted references to Dominion letters in
	Piping Components,		Exchangers, and Tanks		years before the	ML20246G703	Commitment text
	Heat Exchangers,		program is an existing		subsequent period of	Cummlama ant 1	
	and Tanks program		condition monitoring program that will be enhanced as		extended operation.	Supplement 1,	
					Inspections that are	Feb. 4, 2021,	
			follows:		to be completed prior		

conducted to ensure that the

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one of the inspections does

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No.	Program/Topic	SECTION	Commitment	Application Section	Implementation Schedule	Source	Reviewer Comments
	1 rograms ropio	02011011	next refueling outage interval.	000000	Constant	000.00	Noviousi sommente
			These additional inspections				
			conducted in the next				
			inspection interval cannot also				
			be credited towards the				
			number of inspections in the				
			latter interval. If subsequent				
			inspections do not meet				
			acceptance criteria, an extent				
			of condition and extent of				
			cause analysis will be				
			conducted to determine the				
			further extent of inspections.				
			Additional samples will be				
			inspected for any recurring degradation to provide				
			reasonable assurance that				
			corrective actions				
			appropriately address the				
			associated causes. The				
			additional inspections will				
			include inspections with the				
			same material, environment,				
			and aging effect combination				
			at Unit 1 and Unit 2.				
			4. Procedures will be revised				
			to require inspection				
			frequencies for internal				
			coatings/linings of in-scope				
			piping and piping components				
			are performed on a frequency consistent with				
			Table XI.M42-1, various				
			frequencies from 4-12 years.				
29	ASME Section XI,	XI.S1	The ASME Section XI.	B2.1.29	Program	Application,	Review Complete -Added NUREG-2191 Section
٢	Subsection IWE	24.01	Subsection IWE program is	DZ.1.20	enhancements are	Aug. 24, 2020,	Terior Complete Added None 2 191 Oction
	program		an existing condition		implemented 6	Dom-20-115,	
			monitoring program that will		months prior to the	ML20246G703	
			be enhanced as follows:		subsequent period of		
					extended operation	Supplement 1,	
					and if triggered by	Feb. 4, 2021,	

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Application Section	Schedule	Source	Reviewer Comments
NO.	Program/ropic	SECTION	Procedures will be revised	Section		Dom-20-416,	Reviewer Comments
					plant-specific operating experience,	ML21035A303	
			to augment visual examinations with surface		a one-time	WILZ 1035A303	
			examinations (or other		supplemental		
			applicable technique, (e.g.,		volumetric		
			EVT-1) to manage cracking in the Containment pressure		examination by		
					sampling randomly selected as well as		
			retaining portions of the fuel				
			transfer tube, fuel transfer		focused locations		
			tube enclosure, fuel transfer		susceptible to loss of		
			tube blind flange, dissimilar		thickness due to		
			metal weld penetrations, and		corrosion of		
			high-temperature piping		containment shell or		
			penetrations. Surface		liner that is		
			examinations will be		inaccessible from one		
			performed once during each		side is completed 6		
			10-year interval.		months prior to the		
			(Revised - Supplement 1)		subsequent period of		
			O. Duna and summar will be a marrier and		extended operation		
			2. Procedures will be revised		or no later than the		
			to perform a one-time		last refueling outage		
			volumetric examination of		prior to the		
			metal liner surfaces that are		subsequent period of extended		
			inaccessible from one side at				
			both units if triggered by		operation.		
			plant-specific operating				
			experience. The trigger for				
			this supplemental				
			examination is plant-specific occurrence or recurrence of				
			measurable metal liner				
			corrosion (base metal				
			material loss exceeding 10%				
			of nominal plate thickness) at				
			either unit initiated on the				
			inaccessible side or areas,				
			identified since the date of				
			issuance of the first renewed				
		1	license. This supplemental				
			volumetric examination				
			consists of a sample of				
			one-foot square locations that				

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
No.	Program/Topic	SECTION	include both randomly-selected and focused areas most likely to experience degradation based on operating experience and/or other relevant considerations such as environment. The supplemental volumetric examinations for each unit will occur within two refueling outages after identifying the trigger for the examination. Any identified degradation is addressed in accordance with the applicable provisions of the ASME Section XI, Subsection IWE program. The sample size, locations, and any needed scope expansion (based on findings) for this one-time set of volumetric examinations should be determined on a plant-specific basis to demonstrate statistically with 95% confidence that 95% of the accessible portion of the containment liner is not experiencing corrosion degradation with greater than 10% loss of nominal thickness. There has been no triggering plant-specific operating experience at either unit since the date of issuance of the first renewed licenses. (Revised - Supplement 1)	Section	Schedule	Source	Reviewer Comments
			revised to specify that				

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			successive inspections will be sequenced, evaluated, and re-examined in accordance with ASME Code, Section XI, Subsection IWE, Article IWE-2420. Examination results will be compared with recorded results of prior inservice examinations and evaluated for acceptance in accordance with ASME Code, Section XI, Subsection IWE, Article IWE-3120.				
30	ASME Section XI, Subsection IWL program	XI.S2	The ASME Section XI, Subsection IWL program is an existing condition monitoring program that is credited.		Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
31	ASME Section XI, Subsection IWF program	XI.S3	The ASME Section XI, Subsection IWF program is an existing condition monitoring program that will be enhanced as follows:ws:  1. Procedures will be revised to evaluate the acceptability of inaccessible areas (e.g., portions of supports encased in concrete, buried underground, or encapsulated by guard pipe) when conditions exist in accessible areas that could indicate the presence of, or result in, degradation to such inaccessible areas.  2. Procedures will be revised to specify that, for high-strength bolting greater than one inch nominal diameter within the scope of the ASME Section XI.	B2.1.31	Program will be implemented and a one-time inspection of an additional 5% of the sample size specified in Table IWF-2500-1 for Class 1, 2, and 3 piping supports is conducted within 5 years prior to the subsequent period of extended operation, and are to be completed prior to the subsequent period of extended operation, are completed 6 months prior to the subsequent period of extended operation or no later than the last refueling outage prior to the	Supplement 1, Feb. 4, 2021, Dom-20-416, ML21035A303 RAI Set 1 Response, Dom-21-074, Apr. 1, 2021,	Review Complete -Added NUREG-2191     Section     Deleted completed Item 4 and associated note as reflected in Supplement 1.     Corrected ML number on RAI Set 1     Minor edit in the introductory text



		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			increased or modified to include another support that is representative of the remaining population of supports that were not repaired.  (Completed - Supplement 1)				
32	10 CFR 50, Appendix J program	XI.S4	The 10 CFR 50, Appendix J program is an existing condition monitoring program that is credited.	B2.1.32	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
33	Masonry Walls program	XI.S5	The Masonry Walls program is an existing condition monitoring program that is credited.	B2.1.33	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
34	Structures Monitoring program	XI.S6	The Structures Monitoring Structures Monitoring program Is an existing condition monitoring program that will be enhanced as follows:  1. Procedures will be revised to include inspection of the following structures that are within the scope of subsequent license renewal: Administration Building (aka Office Building), Decontamination Building, Domestic Water Treatment Building, Heater Boiler Room, Maintenance Building, New Fuel Receiving Building, Waste Disposal (Clarifier) Building, Waste Solids Building, 17-ton Carbon Dioxide tank foundation, and Backup 34.5 kV Circuit Power Poles (Switchyard to the Reserve Station Service Transformers). Baseline		Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191     Section     To be consistent throughout the table, the name of the program should be in italics in the "Commitment" column     Corrected ML number for RAI Set 1     Deleted Dominion letter numbers in Commitment text     Minor edits

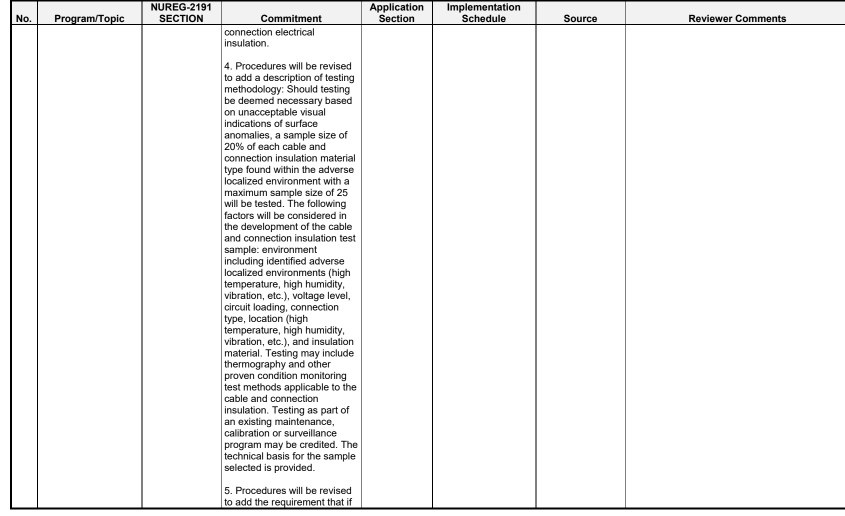
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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
		220	inspections for the added				
			structures will be performed				
			under the enhanced program				
			in order to establish				
			quantitative inspection data				
			prior to conduct of periodic				
			inspections in the subsequent				
			period of extended operation.				
			The baseline inspections will				
			include baseline inspections				
			of the masonry walls in the				
			Administration Building,				
			Decontamination Building,				
			Domestic Water Treatment				
			Building, and the				
			Maintenance Building.				
			2. Procedures will be revised				
			to specify that structural				
			components inspected				
			include structural bolting,				
			anchor bolts and				
			embedments, component				
			support members, pipe whip				
			restraints and jet impingement				
			shields, transmission towers,				
			panels and other enclosures,				
			racks, sliding surfaces, sump				
			and pool liners, electrical cable trays and conduits, tube				
			tracks, trash racks associated				
			with water-control structures,				
			electrical duct banks,				
			manholes, doors, penetration				
			seals, seismic joint filler and				
			other elastomeric materials.				
			street statement materials.				
			3. Procedures will be revised				
			to specify that aluminum and				
			stainless steel structural				
			components such as louvers,				
			cable trays, conduits, and				
			· ·				

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		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			excessive loss of material due to corrosion or wear and debris or dirt that could restrict or prevent sliding of the surfaces. (Renumbered RAI Set 1)  7. Procedures will be				
			enhanced to specify that evaluations of neutron shield tank findings consider its structural support function for the reactor pressure vessel. (Renumbered - RAI Set 1)				
35	Inspection of Water-Control Structures Associated with Nuclear Power Plants program	XI.S7	The Inspection of Water-Control Structures Associated with Nuclear Power Plants program is an existing condition monitoring program that will be enhanced as follows:  1. Procedures will be revised to include the Circulating Water Intake Tunnel Header and the Discharge Tunnel Seal Pit within the scope of the program.  2. Procedures will be revised to specify underwater inspections or dewatering to permit visual inspections for submerged structures, on a frequency not to exceed five years.	B2.1.35	Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
	Protective Coating Monitoring and Maintenance program	XI.S8	The Protective Coating Monitoring and Maintenance program is an existing mitigative and condition monitoring program that is credited.	B2.1.36	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section





		NUDEC 2101		Application	Implementation		
No.	Program/Topic		Commitment			Source	Reviewer Comments
No.	Program/Topic	NUREG-2191 SECTION	anomalies are found during the visual inspection process, they will be addressed through the Corrective Action Program.  6. Procedures will be revised to add the requirement to verify that the test results for electrical cable and connection insulation material are to be within the acceptance criteria, as identified in the procedures.  7. Procedures will be revised to add the requirement to include the performance of an Engineering evaluation of unacceptable test results and visual indications of cable and connection electrical insulation abnormalities. The evaluation will consider the age and operating environment of the component, as well as the	Application Section	Implementation Schedule	Source	Reviewer Comments
			unacceptable condition or situation is identified, a				

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No.	Program/Topic	NUREG-2191 SECTION	Commitment	Application Section	Implementation Schedule	Source	Reviewer Comments
			determination is made as to whether the same condition or situation is applicable to additional in-scope accessible and inaccessible cables or connections (extent of condition).				
38	Electrical Insulation for Electrical Cables and Connections Not Subject to 10 CFR 50.49 Environmental Qualification Requirements Used in Instrumentation Circuits program	XI.E2	The Electrical Insulation for Electrical Cables and Connections Not Subject to 10 CFR 50.49 Environmental Qualification Requirements Used in Instrumentation Circuits program is an existing condition monitoring program that will be enhanced as follows:  1. A new procedure will be developed to add testing of the post-accident neutron monitoring system cables and connections external to Containment to the Program. The procedure will evaluate reduced electrical insulation resistance by measuring cable resistance and capacitance.  2. The Nuclear Instrumentation test procedures will be enhanced to specify the acceptance criteria.  3. Procedures will be enhanced to rective actions and a requirement for performance of an Engineering evaluation when cable system test	B2.1.38	Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
39	Electrical Insulation	XI.E3A	results do not meet the acceptance criteria. Results of the Engineering evaluation will determine if the test frequency needs to be increased.  The Electrical Insulation for	B2.1.39	Program	Application	- Povious Complete, Added NUDEC 2404
39	Electrical Insulation for Inaccessible Medium-Voltage Power Cables Not Subject to 10 CFR 50.49 Environmental Qualification Requirements program	XI.E3A	The Electrical Insulation for Inaccessible Medium-Voltage Power Cables Not Subject to 10 CFR 50.49 Environmental Qualification Requirements program is an existing condition monitoring program that will be enhanced as follows:  1. Procedures will be revised to inspect and dewater, if required, the in-scope manholes after event driven occurrences, such as heavy rain, rapid thawing of ice and snow, or flooding.  2. Procedures will be revised to add a step stating that automatic or passive drainage features of manholes are operating properly. (Completed – Supplement 1)  3. Procedures will be revised to add a step that includes a requirement for testing medium-voltage cables that are exposed to significant moisture to determine the condition of the electrical insulation. (Completed – Supplement 1)	B2.1.39	Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703 Supplement 1, Feb. 4, 2021, Dom-20-416, ML21035A303	Review Complete -Added NUREG-2191     Section     Enhancements 2-7 can be deleted because they were documented as completed in Supplement 1

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
	J. C. G. C.		4. Procedures will be revised				
			to add cables from RSST `B'				
			and `C' to Bus 1G and Bus				
			2G, and associated				
			handholes, to the scope of the				
			program and perform				
			inspections, dewatering, and				
			testing with the first inspection				
			scheduled prior to the				
			subsequent period of				
			extended operation.				
			(Completed - Supplement 1)				
			5. Procedures will be revised				
			to add a step to evaluate				
			adjusting the inspection				
			frequency of manholes based				
			on plant-specific operating				
			experience over time with				
			water collection.				
			(Completed - Supplement 1)				
			6. A plant-specific				
			inaccessible medium-voltage				
			cable test matrix will be				
			created that documents				
			inspection methods, test				
			methods, and acceptance				
			criteria for the in-scope				
			inaccessible medium-voltage				
			power cables based on OE.				
			Testing will be conducted at				
			least every six years.				
			(Completed - Supplement 1)				
			7. Procedures will be revised				
			to include a requirement to				
			review visual inspection and				
			physical test results that are				
			trendable and repeatable to				
			provide additional information				
			on the rate of cable or				

No.	Program/Topic	NUREG-2191 SECTION	Commitment	Application Section	Implementation Schedule	Source	Reviewer Comments
	3.00		connection insulation degradation. (Completed - Supplement 1)			334133	
40	Electrical Insulation for Inaccessible Instrument and Control Cables Not Subject to 10 CFR 50.49 Environmental Qualification Requirements program	XI.E.3B	The Electrical Insulation for Inaccessible Instrument and Control Cables Not Subject to 10 CFR 50.49 Environmental Qualification Requirements program is a new condition monitoring program that will manage the effects of reduced electrical insulation resistance or degraded dielectric strength of non-EQ, in scope, inaccessible (e.g., installed in buried conduits, cable trenches, cable troughs, duct banks, underground vaults, or direct buried installations), instrument and control cables, exposed to significant moisture.  Industry and plant-specific operating experience will be evaluated in the development and implementation of this program.	B2.1.40	Program will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
41	Electrical Insulation for Inaccessible Low-Voltage Power Cables Not Subject to 10 CFR 50.49 Environmental Qualification Requirements program	XI.E3C	The Electrical Insulation for Inaccessible Low-Voltage Power Cables Not Subject to 10 CFR 50.49 Environmental Qualification Requirements program is a new condition monitoring program that will manage the effects of reduced electrical insulation resistance or degraded dielectric strength of non-EQ, in scope, inaccessible (e.g., installed in buried conduits, cable trenches, cable troughs,	B2.1.41	Program will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			duct banks, underground vaults, or direct buried installations), low-voltage power cables (operating voltage less than 2 kV), exposed to significant moisture.				
			Industry and plant-specific operating experience will be evaluated in the development and implementation of this program.				
42	Metal-Enclosed Bus program	XI.E4	The Metal-Enclosed Bus program is an existing condition monitoring program that will be enhanced as follows:  1. A new procedure will be created to add the MEB connecting 'A' Reserve Station Service Transformer to Bus 1G and Bus 2G to the scope of the program and perform inspections and testing on a ten year frequency with the first inspection scheduled prior to the subsequent period of extended operation.  2. Procedures will be revised to add a step for inaccessible sections of bus duct that requires engineering to provide guidance for performance of electrical testing of connections using an ohmmeter and for performance of visual	B2.1.42	Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			inspection of the bus duct using a borescope.  3. Inspection procedures will be revised to add a note stating that 20% of the accessible bolted connection population, with a maximum of 25, is a representative sample for increased resistance of connection inspections.  4. Procedures will be revised to require the transmittal of bus connection resistance values to engineering for trending to provide information on the rate of connection degradation.				
43	Fuse Holders program	XI.E5	The Fuse Holders program is an existing condition monitoring program that is credited.	B2.1.43	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
44	Electrical Cable Connections Not Subject to 10 CFR 50.49 Environmental Qualification Requirements program	XI.E6	The Electrical Cable Connections Not Subject to 10 CFR 50.49 Environmental Qualification Requirements program is a new condition monitoring program that consists of a representative sample of electrical connections tested prior to the subsequent period of extended operation. The results will be evaluated to determine if there is a need for subsequent periodic testing on a 10-year frequency.	B2.1.44	implemented 6 months prior to the	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section

		NUREG-2191		Application	Implementation		
No.	Program/Topic	SECTION	Commitment	Section	Schedule	Source	Reviewer Comments
			Industry and plant-specific operating experience will be evaluated in the development and implementation of this program.				
45	High-Voltage Insulators program	XI.E7	The High-Voltage Insulators program is a new condition monitoring program that visually inspects high voltage insulator surfaces and metallic parts at least once every two years initially with the frequency adjusted based on plant specific- operating experience. For high-voltage insulators that are coated, the visual inspection will be performed at least once every five years.  Industry and plant-specific operating experience will be evaluated in the development and implementation of this program.	B2.1.45	Program will be implemented 6 months prior to the subsequent period of extended operation. Inspections that are to be completed prior to the subsequent period of extended operation are completed 6 months prior to the subsequent period of extended operation or no later than the last refueling outage prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
46	Fatigue Monitoring program	<u>X.M1</u>	The Fatigue Monitoring program is an existing preventive program that will be enhanced as follows:  1. Procedures will be revised to require monitoring and tracking of transient cycles associated with the ASME Code, Section XI, Appendix L fatigue sensitive locations to be performed each inspection interval. Consistent with the existing cycle counting program, a surveillance limit will be established to initiate corrective actions prior to	B3.1	Program enhancements for SLR will be implemented 6 months prior to the subsequent period of extended operation.	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section

		NUREG-2191		Application	lum pla una patatia p		
No	Program/Tonic		Commitment	Application	Implementation	Source	Paviowar Comments
No.	Program/Topic	SECTION	exceeding transient cycle assumptions in the ASME Code, Section XI, Appendix L analyses.  2. Procedures will be revised to expand existing corrective action guidance associated with exceeding a cycle counting surveillance limit to recommend consideration of component repair, component replacement, performance of a more rigorous analysis, performance of an ASME Code, Section XI, Appendix L flaw tolerance analysis, or scope expansion to consider other locations with the highest expected CUFen values.  3. Procedures will be revised to require that when a cycle counting action limit is reached, action will be taken to ensure that the analytical bases of the High-Energy Line Break (HELB) locations	Section	Schedule	Source	Reviewer Comments
47	Neutron Fluence Monitoring program	<u>X.M2</u>	are maintained.  The Neutron Fluence Monitoring program is an existing condition monitoring program that is credited.	B3.2	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
48	Environmental Qualification of Electric Equipment program	X.E1	The Environmental Qualification of Electric Equipment program is an existing condition monitoring program that is credited.	B3.3	Ongoing	Application, Aug. 24, 2020, Dom-20-115, ML20246G703	Review Complete -Added NUREG-2191 Section
49	N/A		Procedures will be developed to replace the diesel-driven fire pump engine heat	N/A	Procedures to replace the dieseldriven fire pump heat	RAI Set 1 Response,	Review Complete – Updated Implementation Schedule to be consistent with RAI Set 4 and Supplement 3

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