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ORIGINAL/ORIGINAL CMD: 23-H102 Date signed/Signé le : **18 JANUARY 2023**

Issue Required Approval(s) for

Ontario Power Generation request to revise the Darlington **Nuclear Generating Station Integrated Implementation Plan**

Ontario Power Generation Inc.

Darlington Nuclear Generating Station

Hearing in writing based solely on written submissions

Scheduled for: March 2023

Submitted by: CNSC Staff

Délivrer l'approbation requise pour

Demande d'Ontario Power Generation visant à réviser le plan intégré de mise en œuvre de la centrale nucléaire de Darlington

Ontario Power Generation Inc.

Centrale nucléaire de Darlington

Audience par écrit fondée uniquement sur des mémoires

Prévue le : Mars 2023

Soumise par : Le personnel de la CCSN

e-Doc 6870486 (WORD) e-Doc 6939683 (PDF)

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Summary

This CMD pertains to a matter regarding:

 Ontario Power Generation's (OPG) request for Commission approval to revise the Darlington integrated implementation plan

The following actions are requested of the Commission:

 Issue a decision regarding the requested approval of changes to the Darlington integrated implementation plan, as described in OPG's submission

The following items are attached:

- Current Darlington Nuclear Generating Station power reactor operating licence
- Current Darlington integrated implementation plan (R003)
- Relevant excerpt from the current Darlington licence conditions handbook
- Proposed relevant excerpt from the Darlington licence conditions handbook

Résumé

Le présent CMD concerne une question portant sur :

 la demande d'Ontario Power Génération (OPG) visant l'approbation par la Commission de la révision du plan intégré de mise en œuvre de la centrale nucléaire de Darlington

La Commission pourrait considérer prendre les mesures suivantes :

 décider de l'approbation demandée à l'égard de modifications au plan intégré de mise en œuvre de la centrale nucléaire de Darlington, conformément à ce qui est décrit dans le document d'OPG

Les pièces suivantes sont jointes :

- Le permis actuel d'exploitation d'un réacteur de puissance pour la centrale de Darlington
- Le plan intégré de mise en œuvre actuel pour Darlington (R003)
- l'extrait pertinent du manuel des conditions de permis en vigueur de Darlington
- l'extrait pertinent proposé du manuel des conditions de permis de Darlington

Signed/Signé le

18 January 2023

Digitally signed by Viktorov, Alexandre DN: C=CA, O=GC, OU=CNSC-CCSN, CN="Viktorov Alexandre" Reason: I am approving this document Location: Ottawa Date: 2023.01.18 12:50:34-05'00' Foxit PDF Editor Version: 12.0.2

Alexandre Viktorov, Ph.D.

Director General

Directorate of Power Reactor Regulation

Directeur général

Direction de la réglementation des centrales nucléaires

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TABLE OF CONTENTS

EXEC	UTIVE	SUMMARY	.1				
1		VIEW	.2				
	1.1	Background	.2				
	1.2	Highlights	.3				
	1.3	Overall Conclusions	.4				
	1.4	Overall Recommendations	.5				
2	MATT	ERS FOR CONSIDERATION	.5				
	2.1	Environmental Protection Review	.5				
	2.2	Indigenous Consultation	.5				
3	OVER	ALL CONCLUSIONS AND RECOMMENDATIONS	.6				
	3.1	Overall Conclusions	.6				
	3.2	Overall Recommendations	.6				
REFE		ES	.7				
GLOS	SSARY		.9				
A. B.	ASIS F	OR THE RECOMMENDATIONS(S)1	0				
	A.1	Regulatory Basis1	0				
	A.2	Technical Basis1					
	-	MENTS1	-				
		NT 1: THE CURRENT DARLINGTON NGS PROL2	20				
ATTA	-	NT 2: THE CURRENT DARLINGTON INTEGRATED					
		EMENTATION PLAN (R003)2	21				
ATTA		NT 3: RELEVANT EXCERPT FROM THE CURRENT					
		INGTON LICENCE CONDITIONS HANDBOOK, REVISION 005.2	22				
ATTA	ATTACHMENT 4: PROPOSED EXCERPT FROM THE CURRENT						
	DARL	INGTON LICENCE CONDITIONS HANDBOOK2	<u>23</u>				

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EXECUTIVE SUMMARY

The Darlington Nuclear Generating Station (NGS) is located in the traditional territory of the Wendat, Anishinabek Nation, and the territory covered by the Williams Treaties with the Michi Saagiig and Chippewa Nations.

Ontario Power Generation (OPG) has requested Commission approval to revise the Darlington integrated implementation plan (IIP).

OPG is requesting changes to the following three IIP items:

- IIP-CC 073 Task #3: Approval to revise the scope to replace catenary power cables based on inspection, sample testing and analysis, rather than replace the entire population.
- IIP-CC 074 Task #3: Approval to revise the scope to replace catenary signal cables based on inspection, sample testing and analysis, rather than replace the entire population.
- IIP-OI 060 Tasks# 1 to 5: Approval to revise the scope to leave the existing ground fault protection in place and provide an alternate supply of firewater (independent of the operating booster pump), to ensure firefighter safety.

Commission approval is required to revise the IIP, as it forms part of the licensing basis for the Darlington NGS. The IIP is captured in Section 15.3 of the Darlington Power Reactor Operating Licence (PROL) 13.03/2025. Specific reference to Revision 3 of the IIP was placed in Revision 5 of the Darlington NGS Licence Conditions Handbook (LCH) LCH-PR-13.02/2025.

Canadian Nuclear Safety Commission (CNSC) staff evaluated OPG's submissions, as well as the supporting technical documentation. CNSC staff determined that the requested revisions to the Darlington IIP:

- Will not impact the conclusions of the environmental assessment, which was presented to the Commission in 2012 as part of <u>Commission member document</u> (<u>CMD) 12-H13</u>; and
- Satisfy the safety improvement objectives of the integrated safety review.

CNSC staff recommend that the Commission approve OPG's request to revise the Darlington IIP as described in this CMD.

Referenced documents in this CMD are available to the public upon request, subject to confidentiality considerations.

1 OVERVIEW

1.1 Background

In preparation for the Darlington Refurbishment Project, Ontario Power Generation (OPG) conducted a systematic review of plant design, condition and operation in accordance with the requirements of <u>RD-360, Life Extension of</u> <u>Nuclear Power Plants</u>. This review comprised both an environmental assessment (EA) [1] and an integrated safety review (ISR) [2].

The ISR [2] consisted of an assessment of the plant design, systems, structures, and component (SSCs) condition and plant performance to determine the extent to which the Darlington NGS conforms to modern standards and practices. From the ISR, OPG identified reasonable and practical modifications to SSCs and to the management of the station, in order to enhance the safety of the plant to a level approaching that of modern nuclear power plants and to allow for long term operation. The results of the EA and ISR assessments were incorporated into the Darlington integrated implementation plan (IIP).

The Darlington IIP encompasses all four (4) unit refurbishments and extends to 2028. Implementation of the IIP is a considerable undertaking, consisting of 622 detailed IIP commitments. At the time of approval of the IIP by the Commission, some commitments were based on conceptual designs and early forecasted schedules and the possibility of the need for the IIP revisions over time was recognized.

In 2015, OPG submitted Revision 2 of the Darlington IIP to Canadian Nuclear Safety Commission (CNSC) staff [3]. Following its review and acceptance by CNSC staff, OPG requested approval of the IIP by the Commission in Commission Member Document (CMD) 15-H8.1, as part of the licence renewal for the Darlington NGS [4].

On December 23, 2015, the Commission renewed OPG's Power Reactor Operating Licence (PROL) for operating the Darlington NGS. In accordance with the *Record of Proceeding, including Reasons for Decisions* issued by the Commission [5], Revision 2 of the Darlington IIP became part of the licensing basis and implementation of the IIP became licence condition 15.3 of the Darlington PROL. Specific reference to Revision 2 of the IIP was placed in the Darlington Licence Conditions Handbook (LCH).

In February 2019, OPG requested Commission approval to revise the Darlington IIP [6] for eight IIP items listed in Revision 2 of the Darlington IIP which was approved by the Commission in December 2020 [7]. The IIP Revisions including CNSC staff's recommendations to the Commission were captured in CMD 19-H104 [8]. In accordance with the *Record of Decision* [8], OPG submitted Revision 3, in 2021, of the Darlington IIP to CNSC staff [10]. Following its review and acceptance by CNSC staff [11], specific reference to Revision 3 of the

IIP was placed in Section 15.3 of Revision 5 of the Darlington NGS LCH-PR-13.02/2025.

As of January 2022, OPG had completed 400 of the 622 IIP commitments [12].

1.2 Highlights

In June 2022, OPG requested Commission approval to revise the Darlington IIP for three IIP items listed in Revision 3 of the Darlington IIP [13]. Table 1 provides the specific item number and description of the current and proposed IIP activity, which are the subject of OPG's request. Appendix A.2 provides more detail on CNSC staff review and conclusions.

Table 1: Listing and de	escription of IIP items	s with requested	changes (IIP R003)
Lusie It Eisting and ac		, with requested	

#	IIP Item Number	IIP R003 Activity Description	IIP R004 Proposed Activity Description
1	IIP-CC 073	Task 3U0: Perform a visual inspection and megger testing on cables and connections and send power cable sample for analysis.Change the power cables as required 	Task 3U0: Perform a visual inspection and megger testing on cables and connections and send power cable sample for analysis.Change the power cables as required based on results of inspection.
			Replace catenary power cables as required based on inspection, sample testing and analysis.
2	IIP-CC 074	Task 3U0: Perform a visual inspection and megger testing on the signal cables and connections and send sample for analysis.Change the signal cables as required based on results of inspection. Replace all catenary signal cables.	Task 3U0: Perform a visual inspection and megger testing on the signal cables and connections and send sample for analysis.Change the signal cables as required based on results of inspection.Replace catenary signal cables as required based on inspection, sample testing and analysis.
3	IIP-OI 060 Task 1 to 5	Task 1 to 5 U0/U1/U2/U3/U4: Modify the fire protection water booster pump electrical installation to eliminate ground fault interruption and ensure the electrical connections at the fire pump motor terminal boxes are a listed means of connection.	Task 1 to 5 U0/U1/U2/U3/U4: Ensure the electrical connections at the fire pump motor terminal boxes are a listed means of connection.

In accordance with the IIP Change Control Process Principles [15], intent changes to the IIP scope are not permitted unless approved by the Commission, as it constitutes a change to the licensing basis. Alternate means to meet the safety improvement goals and objectives of the IIP may be considered by the CNSC. Either change to the IIP must, therefore, be formally approved.

1.3 Overall Conclusions

CNSC staff evaluated OPG's supporting documentation and justification [16] [17] for the requested revisions. For each revision, CNSC staff have assessed:

- 1. That the proposed approach will not affect with the EA results;
- 2. That the proposed approach achieves the safety improvement objectives from the ISR;
- 3. The completeness of OPG's technical assessments; and
- 4. The adequacy of the proposed implementation schedule.

A summary of the CNSC staff's review of OPG submissions is tabulated in an Appendix A.2 to this CMD. This summary outlines the revisions to each IIP item, proposed by OPG (proposed revisions to the IIP) and CNSC staff's assessment results and conclusions.

For IIP-CC 073, OPG's proposed revised strategy of Task #3 is to replace catenary power cables based on inspection, sample testing and analysis, rather than replacement of the entire population. CNSC staff's review (Item 1 of Appendix A2) conclude that OPG's submission is satisfactory and meets the requirements of licence condition LC 6.1, and the associated compliance verification criteria in the Darlington LCH, LCH-PR-13.02/2025-R005.

For IIP-CC 074, OPG's proposed revised strategy of Task #3 is to replace catenary signal cables based on inspection, sample testing and analysis, rather than replacement of the entire population. CNSC staff's review (Item 2 of Appendix A2) conclude that OPG's submission is satisfactory and meets the requirements of licence condition LC 6.1, and the associated compliance verification criteria in the Darlington LCH, LCH-PR-13.02/2025-R005.

For IIP-OI 060, OPG's proposed alternative strategy is to retain the existing ground fault protection due to electrical safety reasons and to update the pre-fire plans, to ensure there are two or more independent standpipes connected. OPG provided an independent third-party review, which concluded that retaining the ground fault protection relay will not adversely impact fire safety. CNSC staff's review (Item 3 of Appendix A2) conclude that OPG proposal for an alternative strategy is satisfactory and meets the requirements of licence condition LC 5.1, Clause 4.4 of CSA N293-12 (R2017) and the associated compliance verification criteria in the Darlington LCH, LCH-PR-13.02/2025-R005.

Based on the review of the OPG submissions [15] [16], CNSC staff conclude that the revised strategies:

- Have no negative impact on safety;
- Remain aligned with the EA [1] conducted in support of the Darlington NGS refurbishment and continued operation; and
- Meet the safety improvement objectives of the ISR [2] and the IIP.

Should the Commission approve the requested changes, OPG will be instructed to revise the IIP, at which point section 15.3 of the Darlington LCH will be revised by CNSC staff to reference Revision 004 of the IIP.

1.4 Overall Recommendations

CNSC staff recommend that the Commission:

- Approve the requested revision to IIP-CC 073;
- Approve the requested revision to IIP-CC 074;
- Approve the requested revision to IIP-OI 060; and
- Instruct OPG to update the IIP, to reflect these changes, for inclusion in the Darlington NGS Licence Conditions Handbook.

2 MATTERS FOR CONSIDERATION

2.1 Environmental Protection Review

CNSC staff have reviewed OPG's request under the <u>Nuclear Safety and Control</u> <u>Act (NSCA)</u> and conclude that, given the nature of the proposed changes to the Darlington IIP, the changes will not cause any adverse impacts to the environment.

2.2 Indigenous Consultation

The common law duty to consult with Indigenous groups applies when the Crown contemplates actions that may adversely affect established or potential Indigenous and treaty rights. Based on the information provided in the application, CNSC staff have determined that the requested revision to the Darlington IIP will not cause an adverse impact on potential or established Indigenous or treaty rights. Therefore, the duty to consult has not been raised.

3 OVERALL CONCLUSIONS AND RECOMMENDATIONS

3.1 Overall Conclusions

CNSC staff reviewed the requested changes to the IIP and determined that they continue to address the safety improvement objectives identified in the ISR [2], as well as the IIP. The changes also remain aligned with the EA conducted in support of refurbishment [1]. As such, the proposed revisions will not result in a reduction in safety and any unreasonable risk to the worker, the public or the environment.

3.2 Overall Recommendations

CNSC staff recommend that the Commission:

- Approve the requested revision to IIP-CC 073;
- Approve the requested revision to IIP-CC 074;
- Approve the requested revision to IIP-OI 060; and
- Instruct OPG to update the IIP, to reflect these changes, for inclusion in the Darlington NGS Licence Conditions Handbook.

REFERENCES

The following documents are reference in this CMD.

- [1] Canadian Nuclear Safety Commission and Fisheries and Oceans Canada, "Final Environmental Assessment Screening Report: "The Refurbishment and Continued Operation of the Darlington Nuclear Generating Station, Municipality of Clarington, Ontario", CEAR# 11-01-62516," March 2013. e-Doc (3917932).
- [2] OPG letter, D. Reiner to F. Rinfret, "Darlington NGS Integrated Safety Review (ISR) Submission - Final ISR Report Addendum 002 - NK38-REP-03680-10104-ADD-002-R000," December 2, 2013. e-Doc (4244897).
- [3] OPG letter, B. Duncan to F. Rinfret, "Darlington NGS Request for CNSC Acceptance of Integrated Implementation Plan (IIP) Revision 002, NK38-CORR-00531-17327, (Report Number NK38-REP-03680-10185-R002)," April 27, 2015. e-Doc (4743237).
- [4] Commission Member Document, "Application to renew the Power Reactor Operating Licence for the Darlington Nuclear Generating Station", CMD 15-H8.1, August 19, 2015. e-Doc (4778224).
- [5] <u>Record of Proceedings</u>, Including Reasons for Decision, "Application to Renew the Nuclear Power Reactor Operating Licence for the Darlington Nuclear Generating Station," March 2, 2016. e-Doc (4920689).
- [6] OPG letter, S. Gregoris and D. Reiner to M. Leblanc, "Darlington NGS Refurbishment: Request for Commission Approval to Revise the Integrated Implementation Plan (IIP) for Unit 2, NK38-CORR-00531-20239," February 28, 2019. e-Doc (5826417).
- [7] CNSC Memorandum, M. Leblanc to R. Velshi, "Darlington / Record of decision 19-H104," December 2, 2020. e-Doc (6435689).
- [8] <u>Commission Member Document 19-H104</u>, "Ontario Power Generation request to revise the Darlington Nuclear Generating Station Integrated Implementation Plan," June 2019. e-Doc (5840170).
- [9] <u>Record of Decision (Errata: August 15, 2019</u>), Request to revise the Integrated Implementation Plan for the Darlington Nuclear Generating Station. July 18, 2019.
 e-Doc (5948260).
- [10] OPG Letter, S. Sinnathamby and S. Gregoris to J. Burta, "Darlington NGS Refurbishment – Request for CNSC Acceptance of Integrated Implementation Plan (IIP) Revision 003," NK38-CORR-00531-22811, October 28, 2021. e-Doc (6671221).
- [11] CNSC Letter, J. Burta to S. Gregoris and S. Sinnathamby, "Darlington NGS -Request for CNSC Acceptance of Integrated Implementation Plan (IIP) Revision 003," December 10, 2021. e-Doc (6698445).

- [12] OPG Letter, R. Geofroy and S. Sinnathamby to J. Burta, "Darlington NGS Refurbishment – Submission of 2021 Annual Integrated Implementation Plan (IIP) Progress Report and Request for Concurrence for the Associated Completion Declaration Forms," CD# NK38-CORR-00531-23260, March 25, 2022. e-Doc (6764865).
- [13] OPG letter, R. Geofroy and S Sinnathamby to D. Saumure, "Darlington NGS Refurbishment: Request for Commission Approval to Revise the Integrated Implementation Plan (IIP), NK38-CORR-00531-23402," June 28, 2022. e-Doc (6837565).
- [14] OPG Letter, B. Duncan and D. Reiner to F. Rinfret, "Darlington NGS Integrated Implementation Plan (IIP) Change Control Process Principles, NK38-CORR-00531-16991," November 7, 2014. e-Doc (4575922).
- [15] OPG letter, R. Geofroy and S. Sinnathamby to J. Burta, "Darlington NGS Refurbishment: Revised Strategy to Address IIP Tasks IIP-CC 073 and CC 074 Task 3, NK38-CORR-00531-23255," April 1, 2022. e-Doc (6769282).
- [16] OPG letter, R. Geofroy and S. Sinnathamby to J. Burta, "Darlington NGS Refurbishment – Request for CNSC Consent for an Alternate Compliance with NFPA 20 Clause 9.1.8.1 for Integrated Implementation Plan (IIP) Item IIP-OI 060, NK38-CORR-00531-23257," March 28, 2022. e-Doc (6765270).

GLOSSARY

For definitions of terms used in this document, see <u>*REGDOC-3.6, Glossary of CNSC</u></u> <u><i>TerminologyREGDOC-3.6, Glossary of CNSC Terminology*</u>, which includes terms and definitions used in the Nuclear Safety and Control Act and the Regulations made under it, and in CNSC regulatory documents and other publications.</u>

Additional terms and acronyms used in this CMD are listed below.

A. BASIS FOR THE RECOMMENDATIONS(S)

A.1 Regulatory Basis

The regulatory basis for the recommendations presented in this CMD is as follows:

- <u>Nuclear Safety and Control Act</u>, subsection 24 (2).
- Nuclear Power Reactor Operating Licence, Darlington Nuclear Generating Station, PROL 13.03/2025.
- RD-360, Life Extension of Nuclear Power Plants
- Darlington Licence Conditions Handbook, LCH-PR-13.01/2025 R005, in particular the regulatory documents and standards identified as compliance verification criteria.

A.2 Technical Basis

# IIP Item IIP IIP R003 Activity IIP R004 Proposed Summary of CNSC Staff's Review							CNSC Staff's
	#	Number	Due	Description	Description	Summary of CINSC Staff's Review	Recommendation
		Tumber	Date	Description	Description		Recommendation
	1	IIP-CC 073	End of 2025	Task 3 U0: Perform a visual inspection and megger testing on cables and connections and send power cable sample for analysis. Change the power cables as required based on results of inspection. Replace all catenary power cables.	Task 3 U0: Perform a visual inspection and megger testing on cables and connections and send power cable sample for analysis. Change the power cables as required based on results of inspection. Replace catenary power cables as required based on inspection and sample analysis.	IIP-CC 073 pertains to the Fueling Handling (FH) Trolley System and is comprised of three tasks. Task 1 required OPG to perform a visual inspection and megger testing on cables, and connections and send power cable samples for analysis. Task 2 requires OPG to replace fixed power cables, based on results of inspection conducted under Task 1. Tasks 1 and 2 are both closed and Task 3, which is the subject of this IIP change request, requires the replacement of all catenary power cables associated to the FH trolley. OPG is requesting Commission approval to revise the strategy for completing Task 3 by replacing catenary cables based on inspection, sample testing and analysis rather than immediate replacement of the entire population. As described in OPG's request to the Commission [1] and the request for concurrence presented to staff in April 2022 [2], OPG is proposing that a more pragmatic approach of replacing the cables based on monitoring, inspection and testing results, rather than wholesale replacement of all catenary cables, would be appropriate to meet the intent of this IIP item. OPG recently submitted nine cable samples taken from the fueling machine reactor area bridge (RAB) unit 2 for testing at Kinectrics. The tests demonstrated that minimal exposure to radiation and thermal aging has occurred. In addition, there has been no	Revise IIP-CC 073, Task 3 activity to strike: <i>Replace all</i> <i>catenary power</i> <i>cables</i> . Revise IIP-CC 073, Task 3 activity to Add: <i>Replace catenary</i> <i>power cables as</i> <i>required based on</i> <i>inspection, sample</i> <i>testing and</i> <i>analysis.</i>

#	IIP Item Number	IIP Due Date	IIP R003 Activity Description	IIP R004 Proposed Description	Summary of CNSC Staff's Review	CNSC Staff's Recommendation
					operational issues with the existing cables to date [3].	
					OPG has further committed to selecting and replacing two trolley catenary power cables as a representative subset to determine the condition of the catenary cables. These tests and monitoring activities will include visual inspection, high voltage withstand, spectroscopy (Near Infrared and Fournier Transform Infrared), oxidation induction time, indenter modulus, and tensile elongation at break.	
					Based on a review of the supporting material [4], CNSC staff conclude that OPG's proposed testing and inspection activities is comprehensive and will provide the information necessary to determine whether cables need to be replaced. Further, CNSC staff confirm that the sample size for testing is appropriate for a determination of the condition of the overall cables.	
					CNSC staff have also considered OPG's preventative maintenance program and confirm that the annual visual inspections performed by the System Responsible Engineer, in addition to the specific criteria that have now been added for completing the visual inspections of these FH trolley catenary cables, will provide a more rigorous and effective means of identifying potential future replacement activities. Furthermore, an inspection-based approach is consistent with Task 2 of this IIP item, associated with the fixed cables, and other similar IIP items.	

IIP Item Number	IIP Due Date	IIP R003 Activity Description	IIP R004 Proposed Description	Summary of CNSC Staff's Review	CNSC Staff's Recommendation
				CNSC staff note that testing, as committed to in OPG's submission [1], has been included as part of the recommended activity description.	
				CNSC staff recommend that the Commission approve OPG's request to base the replacement of FH trolley catenary power cables, IIP-CC 073 Task 3, based on inspection, sample testing and analysis and thereby revise the IIP item as described above.	
				CNSC staff finally note that, despite the changes requested, the due date for this IIP remains unchanged, therefore, any required replacement based on inspection, sample testing and analysis results are required by 2025.	
IIP-CC 074	End of 2025	Task 3 U0: Perform a visual inspection and megger testing on the signal cables and connections and send sample for analysis. Change the signal cables as required based on results of inspection. Replace all catenary signal cables.	Task 3U0: Perform a visualinspection and meggertesting on the signalcables and connectionsand send sample foranalysis.Change the signalcables as required basedon results of inspection.Replace catenary signalcables as requiredbased on inspection andsample analysis.	 IIP-CC 074 pertains to the Fueling Handling (FH) Trolley System and is comprised of three tasks. Task 1 required OPG to perform a visual inspection and megger testing on cables, and connections and send signal cable samples for analysis. Task 2 requires OPG to replace fixed signal cables, based on results of inspection conducted under Task 1. Tasks 1 and 2 are both closed and Task 3, which is the subject of this IIP change request, requires the replacement of all catenary signal cables associated to the FH trolley. OPG is requesting Commission approval to revise the strategy for completing Task 3 by replacing 	Revise IIP-CC 074, Task 3 activity to strike: <i>Replace all</i> <i>catenary signal</i> <i>cables</i> . Revise IIP-CC-074, Task 3 activity to Add: <i>Replace catenary</i> <i>signal cables as</i> <i>required based on</i> <i>inspection, sample</i>
			send sample for analysis. Change the signal cables as required based on results of inspection. Replace all catenary	send sample for analysis.analysis.Change the signal cables as requiredcables as required based on results of inspection.based on results of inspection. <i>Replace catenary signal</i> <i>cables as required</i> Replace all catenary <i>based on inspection and</i>	send sample for analysis.analysis.signal cables, based on results of inspection conducted under Task 1. Tasks 1 and 2 are both closed and Task 3, which is the subject of this IIP change the signal cables as required based on results of inspection.signal cables, based on results of inspection conducted under Task 1. Tasks 1 and 2 are both closed and Task 3, which is the subject of this IIP change request, requires the replacement of all catenary signal catenary signal cables associated to the FH trolley.Replace all catenary signal cablesbased on inspection and sample analysis.OPG is requesting Commission approval to revise

#	IIP Item Number	IIP Due Date	IIP R003 Activity Description	IIP R004 Proposed Description	Summary of CNSC Staff's Review	CNSC Staff's Recommendation
					replacement of the entire population.	analysis.
					As described in OPG's request to the Commission [1] and the request for concurrence presented to staff in April 2022 [2], OPG is proposing that a more pragmatic approach of replacing the cables based on monitoring, inspection and testing results, rather than wholesale replacement of all catenary cables, would be appropriate to meet the intent of this IIP item. OPG recently submitted nine cable samples taken from the fueling machine reactor area bridge (RAB) unit 2 for testing at Kinectrics. The tests demonstrated that minimal exposure to radiation and thermal aging has occurred. In addition, there has been no operational issues with the existing cables to date [3].	
					OPG has further committed to selecting and replacing seven trolley catenary signal cables as a representative subset to determine the condition of the catenary cables. These tests and monitoring activities will include visual inspection, high voltage withstand, spectroscopy (Near Infrared and Fournier Transform Infrared), oxidation induction time, indenter modulus, and tensile elongation at break.	
					Based on a review of the supporting material [4], CNSC staff conclude that OPG's proposed testing and inspection activities is comprehensive and will provide the information necessary to determine whether cables need to be replaced. Further, CNSC staff confirm that the sample size for testing is appropriate for a determination of	

#	IIP Item Number	IIP Due Date	IIP R003 Activity Description	IIP R004 Proposed Description	Summary of CNSC Staff's Review	CNSC Staff's Recommendation
					the condition of the overall cables. CNSC staff have also considered OPG's preventative maintenance program and confirm that the annual visual inspections performed by the System Responsible Engineer, in addition to	
					the specific criteria that have now been added for completing the visual inspections of these FH trolley catenary cables, will provide a more rigorous and effective means of identifying potential future replacement activities. Furthermore, an inspection-based approach is consistent with Task 2 of this IIP item, associated with the fixed cables, and other similar IIP items.	
					CNSC staff note that testing, as committed to in OPG's submission [1], has been included as part of the recommended activity description.	
					CNSC staff recommend that the Commission approve OPG's request to base the replacement of FH trolley catenary signal cables, IIP-CC 074 Task 3, based on inspection, sample testing and analysis and thereby revise the IIP item as described above.	
					CNSC staff finally note that, despite the changes requested, the due date for this IIP remains unchanged, therefore, any required replacement based on based on inspection, sample testing and analysis results are required by 2025.	
3	IIP-OI 060	End of 2023	Task 1 to 5 U0/U1/U2/U3/U4: Modify the fire	Task 1 to 5 U0/U1/U2/U3/U4: Ensure the electrical	Prior to the start of refurbishment work at DNGS, a review of modern codes and standards was conducted as part of the Integrated Safety Review	Revise IIP-OI-060, Tasks 1 to 5 activity to strike:

#	IIP Item Number	IIP Due	IIP R003 Activity Description	IIP R004 Proposed Description	Summary of CNSC Staff's Review	CNSC Staff's Recommendation
		Date	protection water booster pump electrical installation to eliminate ground fault interruption and ensure the electrical connections at the	booster pumppump motor terminalelectricalboxes are a listed meansinstallation toof connection.eliminate groundfault interruptionand ensure theelectricalconnections at theconnections at the	 (ISR). This work included clause-by-clause comparisons of the as-built station against applicable National Fire Protection Association (NFPA) fire protection standards. NFPA 20, "Standard for the installation of stationary pumps for fire protection," 2016 was included in this review. The gap identified was regarding NFPA Clause 9.1.8.1, which appeared in the 2016 edition of 	Modify the fire protection water booster pump electrical installation to eliminate ground fault interruption and
			terminal boxes are a listed means of connection.		 NFPA 20 [5]: <i>Clause 9.1.8.1 Interruption</i> "No ground fault protection interruption means shall be installed in any fire pump power or control circuit." The intent of NFPA 20 clause 9.1.8.1 is to ensure 	
					that manual suppression is available uninterrupted during a fire.Prior to NFPA 20 2016 edition, to ensure the	
					electrical safety of workers at DNGS, avoid electrical fires and prevent equipment damage, OPG had installed ground fault protection in the motor control centres (MCC) that provide power to the electric motors, which drive the fire water booster pumps. During planning of execution for this IIP, OPG discovered that to disconnect the ground fault protection, there were significant	
					safety issues regarding the electrical safety of workers and the potential for ground faults to cause cable overheating, and possibly fires, in the long cable runs from the MCCs on 100 m el. to the pump motors on 122.5 m el. Therefore,	

#	IIP Item Number	IIP Due Date	IIP R003 Activity Description	IIP R004 Proposed Description	Summary of CNSC Staff's Review	CNSC Staff's Recommendation
					maintaining ground fault protection on these pump motors, will prevent ground faults from propagating further into the Class IV distribution system.	
					As a result, OPG has proposed an alternative strategy [6], in which they will leave the existing ground fault protection in place and provide an alternate supply of firewater (independent of the operating booster pump), which will ensure firefighter safety, should the pump motor lose power from both its power supplies, due to operation of its ground fault protection. The proposed alternative strategy does not affect the ability to maintain any of the four reactors at DNGS in subcritical conditions and has been reviewed by an independent third party (TPR). The TPR results concluded that the proposed alternate strategy satisfies the intent of the applicable codes and standard requirements. Retaining the ground fault protection relay will not adversary impact fire safety.	
					CNSC staff's review of OPG's alternative strategy to removing ground fault protection from five fire water booster pump motors at DNGS, was determined to be adequate and in accordance with Clauses 4.4 and 4.5 of CSA N293-12, <i>"Fire</i> <i>protection for nuclear power plants."</i>	
					CNSC staff found that OPG's alternative strategy is satisfactory and meets the intent of the IIP, requirements of licence condition LC 5.1 and associated compliance verification criteria in the	

	IIP Item	IIP	IIP R003 Activity	IIP R004 Proposed	Summary of CNSC Staff's Review	CNSC Staff's
1	Number	Due	Description	Description		Recommendation
		Date				
					Darlington LCH-DNGS-R005.	
					CNSC staff recommend that the Commission approve OPG's request for an alternative strategy to complete IIP-OI 060 Tasks 1 to 5 and revise the IIP items as described above.	

Section A.2 References

- [1] OPG Letter, R. Geofroy and S. Sinnathamby to J. Burta, "Darlington NGS Refurbishment: Request for Commission Approval to Revise the Integrated Implementation Plan (IIP)," NK38-CORR-00531-23402, June 28, 2022. e-doc: (6837565).
- [2] OPG Letter, R. Geofroy and S. Sinnathamby to J. Burta, "Darlington NGS Refurbishment: Revised Strategy to Address IIP Tasks IIP-CC 073 and CC 074 Task 3," NK38-CORR-00531-23255, April 1, 2022. e-Doc (6769282).
- [3] OPG Letter, S. Gregoris/D. Reiner to J. Burta, "Darlington NGS Refurbishment Clarification Request for Integrated Implementation Plan (IIP) IIP-CC 073", September 15, 2020, NK38-CORR-00531-21789, e-Doc (6379791).
- [4] CNSC, "DNGS JMS 27842/1 SED Review Request: Darlington NGS –Integrated Implementation Plan (IIP) Scope Change," May 11, 2022. e-Doc (6792700).
- [5] NFPA 20, "Standard for the installation of stationary pumps for fire protection," 2016.
- [6] OPG letter, R. Geofroy and S. Sinnathamby to J. Burta, "Darlington NGS Refurbishment Request for CNSC Consent for an Alternate Compliance with NFPA 20 Clause 9.1.8.1 for Integrated Implementation Plan (IIP) Item IIP-OI 060, NK38-CORR-00531-23257," March 28, 2022. e-Doc (6765270).

B. ATTACHMENTS

- Attachment 1 The current Darlington NGS PROL
- Attachment 2 The current Darlington Integrated Implementation Plan (R003)
- Attachment 3 Relevant excerpt from the current Darlington Licence Conditions Handbook, Revision 005
- Attachment 4 Proposed excerpt from the current Darlington Licence Conditions Handbook

ATTACHMENT 1: THE CURRENT DARLINGTON NGS PROL



Word Ref.: e-Doc 6542988 PDF Ref.: e-Doc 6542989 File / Dossier: 2.01

NUCLEAR POWER REACTOR OPERATING LICENCE

DARLINGTON NUCLEAR GENERATING STATION

I) LICENCE NUMBER: PROL 13.03/2025

- II) LICENSEE: Pursuant to section 24 of the <u>Nuclear Safety and Control Act</u> this licence is issued to:
 Ontario Power Generation Inc 700 University Avenue Toronto, Ontario M5G 1X6
 III) LICENCE PERIOD: This licence is valid from January 1, 2016 to November 30, 2025
- **III)** LICENCE PERIOD: This licence is valid from January 1, 2016 to November 30, 2025, unless suspended, amended, revoked or replaced.

IV) LICENSED ACTIVITIES:

This licence authorizes the licensee to:

- (i) operate the Darlington Nuclear Generating Station which includes the Darlington Tritium Removal Facility housed within the Heavy Water Management Building (hereinafter "the nuclear facility") at a site located in the Municipality of Clarington, in the Regional Municipality of Durham, in the Province of Ontario;
- (ii) possess, transfer, use, package, manage and store the nuclear substances that are required for, associated with, or arise from the activities described in (i);
- (iii) import and export nuclear substances, except controlled nuclear substances, that are required for, associated with, or arise from the activities described in (i);
- (iv) possess and use prescribed equipment and prescribed information that are required for, associated with, or arise from the activities described in (i);
- (v) possess, transfer, process, package, manage and store the nuclear substances associated with the operation of the Darlington Tritium Removal Facility;
- (vi) possess, transfer, process, package, manage and store Molybdenum-99 radioisotope and its associated decay isotopes.

[Added 2021.10]

V) EXPLANATORY NOTES:

- (i) Nothing in this licence shall be construed to authorize non-compliance with any other applicable legal obligation or restriction.
- (ii) Unless otherwise provided for in this licence, words and expressions used in this licence have the same meaning as in the *Nuclear Safety and Control Act* and associated Regulations.

(iii) The Darlington NGS Licence Conditions Handbook (LCH) provides compliance verification criteria including the Canadian standards and regulatory documents used to verify compliance with the conditions in the licence. The LCH also provides information regarding delegation of authority, applicable versions of documents and non-mandatory recommendations and guidance on how to achieve compliance.

VI) CONDITIONS:

G. <u>General</u>

- G.1 The licensee shall conduct the activities described in Part IV of this licence in accordance with the licensing basis, defined as:
 - (i) the regulatory requirements set out in the applicable laws and regulations
 - (ii) the conditions and safety and control measures described in the facility's or activity's licence and the documents directly referenced in that licence
 - (iii) the safety and control measures described in the licence application and the documents needed to support that licence application;

unless otherwise approved in writing by the Canadian Nuclear Safety Commission (CNSC, hereinafter "the Commission").

- G.2 The licensee shall give written notification of changes to the facility or its operation, including deviation from design, operating conditions, policies, programs and methods referred to in the licensing basis.
- G.3 The licensee shall control the use and occupation of any land within the exclusion zone.
- G.4 The licensee shall provide, at the nuclear facility and at no expense to the Commission, suitable office space for employees of the Commission who customarily carry out their functions on the premises of that nuclear facility (onsite Commission staff).
- G.5 The licensee shall maintain a financial guarantee for decommissioning that is acceptable to the Commission.
- G.6 The licensee shall implement and maintain a public information and disclosure program.

1. Management System

1.1 The licensee shall implement and maintain a management system.

2. <u>Human Performance Management</u>

- 2.1 The licensee shall implement and maintain a human performance program.
- 2.2 The licensee shall implement and maintain the minimum shift complement and control room staffing for the nuclear facility.
- 2.3 The licensee shall implement and maintain training programs for workers. The certification [Amended process and supporting examinations and tests shall be conducted in accordance with CNSC regulatory document <u>REGDOC-2.2.3, PERSONNEL CERTIFICATION, VOLUME III: CERTIFICATION</u> OF PERSONS WORKING AT NUCLEAR POWER PLANTS.

Persons appointed to the following positions require certification:

- (i) Responsible Health Physicist;
- (ii) Shift Manager;
- (iii) Control Room Shift Supervisor;

- (iv) Authorized Nuclear Operator; and
- (v) Unit 0 Control Room Operator.

3. **Operating Performance**

- 3.1 The licensee shall implement and maintain an operations program, which includes a set of operating limits.
- 3.2 The licensee shall not restart a reactor after a serious process failure without the prior written approval of the Commission, or prior written consent of a person authorized by the Commission.
- 3.3 The licensee shall notify and report in accordance with CNSC regulatory document <u>REGDOC-</u> 3.1.1 <u>REPORTING REQUIREMENTS: NUCLEAR POWER PLANTS</u>.
- 3.4 The licensee shall implement a periodic safety review in support of its subsequent power reactor operating licence application.

4. <u>Safety Analysis</u>

4.1 The licensee shall implement and maintain a safety analysis program.

5. <u>Physical Design</u>

- 5.1 The licensee shall implement and maintain a design program.
- 5.2 The licensee shall implement and maintain a pressure boundary program and have in place a formal agreement with an Authorized Inspection Agency.
- 5.3 The licensee shall implement and maintain an equipment and structure qualification program.

6. <u>Fitness for Service</u>

6.1 The licensee shall implement and maintain a fitness for service program.

7. <u>Radiation Protection</u>

7.1 The licensee shall implement and maintain a radiation protection program, which includes a set of action levels. When the licensee becomes aware that an action level has been reached, the licensee shall notify the Commission within seven days.

8. <u>Conventional Health and Safety</u>

8.1 The licensee shall implement and maintain a conventional health and safety program.

9. <u>Environmental Protection</u>

9.1 The licensee shall implement and maintain an environmental protection program, which includes a set of action levels. When the licensee becomes aware that an action level has been reached, the licensee shall notify the Commission within seven days.

10. <u>Emergency Management and Fire Protection</u>

- 10.1 The licensee shall implement and maintain an emergency preparedness program.
- 10.2 The licensee shall implement and maintain a fire protection program.

11. Waste Management

11.1 The licensee shall implement and maintain a waste management program.

11.2 The licensee shall implement and maintain a decommissioning strategy.

12. <u>Security</u>

12.1 The licensee shall implement and maintain a security program.

13. <u>Safeguards and Non-Proliferation</u>

13.1 The licensee shall implement and maintain a safeguards program.

14. Packaging and Transport

14.1 The licensee shall implement and maintain a packaging and transport program.

15. <u>Nuclear Facility-Specific</u>

- 15.1 The licensee shall implement and maintain an operations program for the Tritium Removal Facility, which includes a set of operating limits.
- 15.2 The licensee shall implement a return to service plan for refurbishment.
- 15.3 The licensee shall implement the Integrated Implementation Plan.
- 15.4 The licensee shall obtain the approval of the Commission, or consent of a person authorized by the Commission, prior to the removal of established regulatory hold points.
- 15.5The licensee shall limit the activities of import and export of nuclear substances to those
occurring as contaminants in laundry, packaging, shielding or equipment.[Added
2017.10]
- 15.6 The licensee shall implement and maintain an operations program for the production of [Added 2021.10] Commission, or consent of a person authorized by the Commission, prior to the removal of established regulatory hold points.

SIGNED at OTTAWA October 26, 2021

Digitally signed by Velshi, Rumina DN: C=CA, O=GC, OU=CNSC-CCSN, CN="Velshi Velshi, Rumina Reason: I am the author of this document Location here Date 2021-10-26 1507.09 Foot PhatomPDF Version: 9.7.1

Rumina Velshi President CANADIAN NUCLEAR SAFETY COMMISSION

ATTACHMENT 2: THE CURRENT DARLINGTON INTEGRATED IMPLEMENTATION PLAN (R003)



Title

Report

Document Number:	Usage Classification
NK38-REP-03680-10185	N/A
Sheet Number:	Revision:
N/A	R003

DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN (IIP)

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Darlington NGS Integrated Implementation Plan (IIP)

NK38-REP-03680-10185-R003

2021-09-24

04 OCT 2021 Oct 1, 2021 Reviewed by: Prepared by: Payam Tangestanian Date Ali Keshavarz Date Manager Projects Senior Manager Assessments and Assessments and Integrated Integrated Implementation Implementation Paulina Herrera Reviewed by: Oct 5, 2021 Concurred by: October 6, 2021 Paulina Herrera Date Julia Petrie Date Manager Director (Acting) **Regulatory Affairs** Station Engineering **Darlington NGS** Darlington NGS Approved by: Approved by: Oct 19, 2021 12-Oct-2021 Subo Sinnathamby Steve Gregoris Date Date Senior Vice President, Senior Vice President **Enterprise Operations** Nuclear Refurbishment Darlington NGS

NK38-REP-03680-10185 N/A Sheet Number: Revision Number: Page:	Document Number:		Usage Classification:
		80-10185	
N/A R003 2 of 91	Sheet Number:	Revision Number:	Page:
	N/A	R003	2 of 91

DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN

Report

Table of Contents

			Page
List of Ta Revision	ables a Sumi	and Figures nary	3 4
1.0	INTR	ODUCTION	6
1.1	CNS	C Review and Assessment of the GAR and IIP	7
2.0	INTE	GRATED IMPLEMENTATION PLAN (IIP) SCOPE	8
3.0	IIP S	CHEDULE	10
4.0	DES	CRIPTION OF APPENDICES	11
Appendi	x A:	Open Activities	12
Appendi	x B:	Completed Activities	
Appendi	x C:	IIP Change Requests	55
Appendi	x D:	IIP Mapping	59
Appendi	x E:	Integrated Aging Management Program	73
Appendi	x F:	Glossary	75
Appendi	x G:	References	77

	Document Number:		Usage Classification:	
Report	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision Number:	Page:	
	N/A	R003	3 of 91	
Title				

Γ

DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN

List of Tables and Figures

Page

Tables

Table 1: EA Mitigation Measures (Open Activities)	
Table 2: Follow-up Program Elements (Open Activities)	
Table 3: CCAs (Open Activities)	
Table 4: Code Gaps (Open Activities)	
Table 5: EA (Completed Activities) (R000-R002)	
Table 6: EA (R003 Completed Activities)	
Table 7: CCAs (R001 Completed Activities)	
Table 8: CCAs (R002 Completed Activities)	
Table 9: CCAs (R003 Completed Activities)	
Table 10: Code Gaps (R001 Completed Activities)	
Table 11: Code Gaps (R002 Completed Activities)	
Table 12: Code Gaps (R003 Completed Activities)	

Document Number:		Usage Classification:	Ì
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision Number:	Page:	
N/A	R003	4 of 91	

TIME: DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN

Revision Summary

Revision Number	Date	Comments
R000	2013-11-14	Initial Issue
R001	2014-10-31	General - Revised IIP to reflect feedback received following CNSC staff initial review [R-6] Section 1.0 - Added Section 1.1 CNSC Review and Assessment of the GAR and IIP Section 2.0 - Added the IIP Criteria used for the CCA and Code Gap IIP Commitments. Section 3.0
		 High-level expectation of schedule has been provided. Life Extension Model has been removed. Major Activities
		 Major Activities Major Activities have been removed as they are identified in the respective IIP Commitment tables located in the Appendices. IIP Change Control Process
		 The IIP Change Control Process has been limited to a high-level description. Specific details will be described in the IIP Change Control Process document. Tables
		- Removed Roadmap of Items Considered in the Development of the IIP. Appendices
		 Appendix A identifies the Open IIP Commitments for EA, CCAs and Code Gaps.
		 Appendix B identifies the IIP Commitments that have been completed for EA, CCAs and Code Gaps. Appendix C identifies the IIP Item Number mapping between IIP R000 and IIP R001.
		- Appendix D describes the Integrated Aging Management Program.
R002	2015-04-30	General Revised IIP to reflect feedback received from CNSC staff of IIP R001 [R-7]. Section 3.0 Clarified TRF work to be managed by TRF lifecycle planning
		Section 5.0 Removed as managed systems instruction for Change Control and Close-out of actions has been issued
		Appendix A Removed items completed since R001 issuance Appendix B
		Inserted items completed since R001 issuance Appendix C Updated table for completed items
R003	2021-09-24	IIP was revised as per Commission Record of Decision July 18 2019 [R-8] based on CMD 19-H104.1 [R-9], 19-H104 [R-10], the OPG Clarification On The Revision To The Integrated Implementation Plan [R-11], and the Commission clarification [R-12]. The following changes were made;
		 The activity description for alternative means of resolution for IIP items IIP- EA 009, IIP-OI 015, IIP-OI 002, and IIP-OI 024 were revised in Appendix A.
		 IIP-OI 023 was deleted from Appendix A, as per Commission Record of Decision July 18, 2019 [R-8].
		The IIP completion due dates for IIP-CC 023, CC 026, and CC 034 were revised

	Document Number:		Usage Classification:
port NK38-REP-03680-10185		680-10185	N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	5 of 91
Title:			

DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN

Along with the changes listed above, the following were also revised;
 A new appendix: Appendix C (IIP Change Requests) was added after Appendix B to document the IIP Change Requests which have been accepted by the CNSC.
 All IIP Change Requests which are documented in the new Appendix (C) were revised into Appendix A and B.
 IIP Items which have been completed since the issuance of IIP R002 have been removed from Appendix A and inserted into Appendix B.
Updated Appendix D (IIP Mapping) to reflect changes made in Appendix A and B.

	Document Number:	Usage Classification:		
Report	NK38-REP-	N/A		
	Sheet Number:	Revision Number:	Page:	
	N/A	R003	6 of 91	
Title:				

1.0 INTRODUCTION

The Darlington Nuclear Generating Station, also referred to here as Darlington, is a four-unit generating station that includes a separately housed Tritium Removal Facility (TRF). The site is located in the Municipality of Clarington, Regional Municipality of Durham, in the Province of Ontario. Darlington has operated successfully since the early 1990s and a program has been implemented to extend the life of the plant for 30 additional years.

The justification for the continued operation of Darlington following Life Extension is documented in a Global Assessment [R-1] carried out in accordance with the Canadian Nuclear Safety Commission (CNSC) Regulatory Document RD-360, "Life Extension of Nuclear Power Plants" [R-2]. The regulatory document, hereafter referred to as RD-360, requires the licensee to demonstrate that continued station operation poses no unreasonable risk to health, safety, security of the public or the environment, and will continue to conform to international obligations.

The results from the Global Assessment [R-1] demonstrated that Darlington is a safe and reliable nuclear power plant today. Implementation of the improvements, as documented here, will result in Darlington being an even safer and more reliable source of clean electrical power to the Province of Ontario for another 30 years.

Three principal activities were undertaken by OPG to systematically identify the environmental and safety enhancements that will assure ongoing safe operation for 30 additional years:

1. Environmental Assessment (EA)

The EA is a comprehensive assessment of the potential impacts of refurbishment and continued operation on the natural environment including public safety and socio-economic considerations. The EA is focused on the impacts beyond the plant boundary. The EA determined that refurbishment and continued operation of Darlington, given the mitigations described, will not have significant adverse environmental impacts. The results of the EA are contained in the Environmental Impact Statement [R-3], the technical support documents, and the CNSC decision as documented in the CNSC's Record of Proceedings [R-4].

2. Integrated Safety Review (ISR)

The ISR is a systematic and comprehensive assessment of the plant design and actual condition, and of the management system used to operate and maintain the nuclear plant. The ISR enabled the determination of the reasonable and practical modifications that should be made to the plant design or the management system to further enhance future safe operation. The results of the ISR are documented in a series of reports based on established Safety Factor review topics listed in N-PROC-LE-0005 "Nuclear Refurbishment Integrated Safety Review – Darlington" [R-5].

	Document Number:	Usage Classification:		
Report	NK38-REP-0	NK38-REP-03680-10185		
	Sheet Number:	Revision Number:	Page:	
	N/A	R003	7 of 91	
T:4				

3. Global Assessment (GA)

The Global Assessment used the results of the EA and ISR and examined them in an integrated manner. It assessed the strengths, opportunities for improvement, and actions to address the opportunities for improvement, in order to provide an overall judgment on the acceptability of the risk arising from continued operation. The GA further assessed the adequacy, and implementation timing of the actions arising from the EA and ISR that are identified to extend the life of the plant.

The Integrated Implementation Plan (IIP) presents the scope and schedule for the implementation of actions identified through the ISR and the EA.

1.1 CNSC Review and Assessment of the GAR and IIP

Canadian Nuclear Safety Commission (CNSC) staff completed their review and assessment of OPG's submission of the Global Assessment Report (GAR) and Integrated Implementation Plan (IIP). As documented in the CNSC correspondence letter [R-6], OPG's GAR as submitted was acceptable to CNSC staff as it meets all applicable requirements of RD-360. CNSC staff accepted OPG's IIP Revision 001 with implementation of several required specific changes [R-7].

	Document Number:	Usage Classification:		
Report	NK38-REP-0	NK38-REP-03680-10185		
	Sheet Number:	Revision Number:	Page:	
	N/A	R003	8 of 91	
Tiday				

2.0 INTEGRATED IMPLEMENTATION PLAN (IIP) SCOPE

The scope of OPG's Integrated Implementation Plan (IIP) includes:

- Mitigating measures and follow-up program activities from the Environmental Assessment (EA)
- Actions from the Integrated Safety Review:
 - Recommendations from Component Condition Assessments (CCA);
 - Actions to close gaps identified through the balance of the Integrated Safety Review (ISR) and CNSC questions; and
 - Actions resulting from the review of updates to modern ISR Codes and Standards and significant operating experience since the submission of the ISR to the end of 2013.

1. The Environmental Assessment (EA)

The scope of the IIP resulting from the EA includes the mitigation measures, the Safety Improvement Opportunities (SIO's) committed in the EA and the follow-up program elements. The mitigation measures and SIOs address potential environmental effects. The follow-up program elements are actions to confirm that the predictions of environmental effects are accurate post refurbishment, and that the mitigation measures are effective.

2. Components Condition Assessments (CCAs)

CCAs were performed on critical components to determine the condition, reliability of material and to ensure that required activities are in place to monitor the condition of the components going forward; or that components are repaired or replaced as necessary to ensure good system performance as the plant ages. The Aging and Actual Condition of SSCs Safety Factor Report presented a preliminary list of recommended actions required to allow each unit within the station to reach the end of its current life, as well as actions to be undertaken during and following the refurbishment.

Actions to address issues identified in the CCAs are included in the IIP based on the following criteria:

- Components that are part of the 58 Safety Related Systems identified in the ISR; and
- Components have high nuclear Safety Significance (Reactor Safety 1 or 2); and

	Document Number:	Usage Classification:		
Report	NK38-REP-0	NK38-REP-03680-10185		
	Sheet Number:	Revision Number:	Page:	
	N/A	R003	9 of 91	
Title:				

- Components with a condition of less than "Good", and the activities to bring them to "Good" condition are not already part of normal station maintenance; or
- Components rated with a condition of "Good" based solely on past performance history and no physical inspections have been done. Inspection activity is required to confirm actual physical condition of component;

Actions resulting from the CCA Recovery Project are included in the IIP if they met the criteria outlined above.

Any future CCA actions that meet the above criteria will be processed in accordance with the Aging Management Process [R-13].

3. Code Gaps

As part of the ISR, safety improvements were proposed to address gaps with respect to safety requirements identified during the review of modern codes and standards identified in N-PROC-LE-0005 [R-5]. Related gaps were consolidated into ISR Issues for prioritization and resolution. The safety significance of these ISR Issues was assessed in accordance with the Issue Prioritization Process N-INS-00770-10005 [R-14].

The code gaps have been consolidated into ISR Issues; ISR Issues with similar resolutions have been consolidated with a single action plan and completion date. TRF actions have been removed from the IIP as they will be managed by the TRF life cycle plan.

IIP scope will be monitored to completion and closed out through its own approved processes. Normal component ageing for the remaining station life will be managed in accordance with the Integrated Aging Management (IAM) Program N-PROG-MP-0008 [R-15] and executed as part of normal station practices. The IAM Program ensures that the condition of critical equipment is understood and that activities are in place to ensure the health of these components and systems while the plant ages. Elements of the IAM Program are detailed in Appendix E.

	Document Number:		Usage Classification:		
Report	NK38-REP-036	N/A			
	Sheet Number:	Revision Number:	Page:		
	N/A	R003	10 of 91		
Title					

3.0 IIP SCHEDULE

The Darlington Life Extension Plan is to have:

- EA activities implemented in accordance with the EA Screening Report and EA Follow Up Program Report;
- The majority of unit specific physical work completed prior to restart of the first complete maintenance outage following the Refurbishment Outage for each respective unit;
- The majority of inspections required to confirm condition completed prior to unit restart from each respective Refurbishment Outage.
- The timing to execute contingency actions (repairs or replacements resulting from inspections) will be determined by using a graded approach:
 - o Inspection results that are favourable will require no further action;
 - Inspections revealing minor degradation will require either enhanced monitoring or will be addressed by normal station practices;
 - Inspections revealing safety significant defects that would prevent unit start-up will be prioritized in alignment with the Technical Operability Evaluation Process N-PROC-MP-0045 [R-16] and corrected as required prior to unit restart of each respective Refurbishment Outage.
- The majority of safety improvements applicable to the entire station will be implemented prior to the restart from the Unit 2 Refurbishment Outage;

Specific year end completion dates have been identified for all actions in the IIP for unitized and non-unitized work, unless otherwise noted. There are cases where the activity will be completed by the restart of a unit outage rather than the year end date. These details have been provided in the 'Date' column of the subsequent tables.

	Document Number:			Usage Classification:		
Report	NK38-REP-03680-10185		N/A			
	Sheet Number:	Revision Number:	Page:			
	N/A	R003	11 of 91			

4.0 DESCRIPTION OF APPENDICES

Appendix A - IIP Commitments

Activities identified in Appendix A are open actions which are required for Life Extension. These include:

- EA Mitigation Program Elements including SIO's (Table 1);
- EA Follow-Up Monitoring Program Elements (Table 2);
- Component Condition Assessments (Table 3);
- Code Gaps (Table 4).

Appendix B - Completed Activities

Activities identified in Appendix B have been completed since the submission of IIP R003. These include:

- EA Activities (Table 5, 6);
- Component Condition Assessments (Table 7, 8, 9);
- Code Gaps (Table 10, 11, 12).

Reference to the associated annual reports and closure documentation has been provided.

Appendix C – IIP Change Requests

IIP Non-Intent Change Requests, including timely change requests and annual change requests have been referenced in Appendix C. All change requests which have been accepted by the CNSC have been incorporated into Appendix A and B.

Along with the Non-Intent changes submitted and accepted by the CNSC, the scope changes approved by the CNSC have been incorporated into IIP R003 and identified within Appendix C.

Appendix D - IIP Mapping

Appendix D identifies the mapping between the IIP Item Number in IIP R000 and IIP R001. The numbering established in R001 of the IIP remains the same in R003 of the IIP.

Appendix E – Integrated Aging Management Program

Appendix E describes the elements of the OPG equipment aging management process.

	Document Number:		Usage Clas	ssification:	
Report	NK38-REP-03680-10185		N/A	N/A	
	Sheet Number:	Revision Number:		Page:	
	N/A	R003		12 of 91	
Title:					
DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN					

Appendix A: Open Activities

Table 1 is a summary of the activities to address the EA Mitigation Measures. Table 2 is a summary of the activities to address EA Follow-up Program Elements. The following is a brief description of the columns for both tables:

- 1. The 'IIP Item Number' column lists a unique identifier. This number remains the same as was produced in R001 of the IIP. Appendix C identifies the mapping between the IIP Item Number in IIP R000 and IIP R001.
- 2. The 'Environmental Component' column identifies the source reference(s) for the line item.
- 3. The 'Mitigation Objective' or 'Monitoring and Follow-up Objective' column lists the high level mitigation measure or follow-up program elements.
- 4. The 'Action Plan' column lists the proposed strategy to meet the objectives of the mitigation measures and follow-up program elements.
- 5. The 'Tracking Number' column lists the Action Request (AR) number or Darlington Scope Request (DSR) number that internally tracks each item to completion.
- 6. The 'Completion Date' column identifies the year end date in which the identified actions will be completed. 'Refurbishment Outage' completion dates are linked to the Refurbishment Outage restart dates and not the year end date.

	Document Number:	Document Number:			
Report	NK38-REP-03680-1018	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision Number:	Page:		
	N/A	R003	13 0	of 91	
Title:					
DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN					

Table 1: EA Mitigation Measures (Open Activities)

IIP Item Number	Environmental Component (Reference)	Mitigation Objective (In design and Additional Mitigation Measures)	Action Plan	Tracking Number	Completion Date
IIP- EA 003	Socio-Economics CNSC Screening Report – page 108, 109 and 111 (also in EIS Table 5.15) Traffic and Transportation	Reduce traffic disruption during peak periods and maintain safe traffic conditions both on-site and off-site during the Refurbishment Phase.	 Develop a Traffic Management Working Group (TMWG) Terms of Reference between the interested parties (OPG, Ministry of Transportation, Durham region and Clarington) to plan a coordinated program of road improvements to maintain safe and efficient transportation operations in the Local Study Area. Darlington Nuclear Traffic Management "Working Group" (TMWG), NK38-CORR-13110- 0456325, provides the Terms of Reference (purpose, mandate, scope of activities, membership, schedule and agenda/minutes) 	Complete [R-18]	2014
	CNSC Screening Report – page 107 (also in EIS Table 5.15)		2) Develop and implement a Travel Demand Management (TDM) program to reduce and control DN site traffic during peak periods and to reduce disruption to the use or enjoyment of community and recreational facilities on or off the DN site. Issue a report documenting the TDM initiatives that were implemented. TDM initiatives will consider shift changes at times other than traditional peak travel periods; shuttle/transit service to DN site, and carpool incentives.	Complete [R-19]	2017
			3) Perform an assessment to confirm effectiveness of traffic management and travel demand management initiatives by periodically assessing levels of service at key intersections and road links during Refurbishment phase (until Horizon 2021 which represents peak Project-related traffic conditions).	AR# 28159540-01	2022
IIP- EA 005	Socio-Economics CNSC Screening Report – page 110 and 111 (also in EIS Table 5.15)	Inform neighbours and the public of the refurbishment project and on- going activities of the DNGS operations.	 Ensure activities to periodically inform the public about the progress of the Project; share information with key stakeholders regarding the timing and magnitude of the on-site labour force; and work in partnership with government and educational institutions through existing liaison mechanisms and programs, are identified in communication plans in accordance with NK38-PLAN-09701-10067 Refurbishment Program Communications Plan. Issue annual communication reports documenting the above. 	AR# 28159540-38 to -46 2014- 2020 report completed [R-20]	Annually from 2014 to 2025
			 2) Communicate information to the public based on level of public interest of station operations, activities, and anticipated effects on environment and the health and safety of persons. "Nuclear Public Information and Disclosure," N-STD-AS-0013 defines the on-going public and stakeholder communication program. 	AR# 28159540-38 to -46 2020 report completed [R-20]	Annually from 2014 to 2025
IIP-EA 006	Socio-Economics CNSC Screening Report – page 110	Minimize disruption of recreation facilities and amenities on the DN site which includes maintaining public access to the Waterfront Trail.	 Establish and maintain agreements with the Municipality of Clarington to ensure safe public access of the Waterfront trail that traverses the DN site. Site Plan Agreement (G14375) item #8 specifies the OPG lands set aside for the Waterfront trail and the Licensing agreement (Licence P502128) for the Waterfront trail. 	Complete [R-21] [R-22]	2012
	(also in EIS Table 5.15)		 Undertake a Recreational User Survey of DN site recreation facilities for two seasons in one year after the restart of all reactors. 	AR# 28159540-03	2026
			 Results of the Recreation User Survey will be reviewed as part of the DN Public Affairs program and with the Community Advisory Committee. 	AR# 28159540-04	2026

	Document Number:		Usage Clas	sification:
	NK38-REP-03680-10185		N/A	
Γ	Sheet Number:	Revision Number:		Page:
	N/A	R003		14 of 91

IIP Item	Environmental Component	Mitigation Objective (In design	Action Plan	Tracking Number	Completion Date
Number	(Reference)	and Additional Mitigation Measures)			
IIP-EA 009	Accidents & Malfunctions	Implement the following design	Implement the following modifications:		
2.000		modifications as identified in Section			
	CNSC Screening Report Section 7.5.2	7.5.2 in the CNSC Screening Report through the Safety Improvements for the DNGS Refurbishment Project. Credit for these improvements were taken in the EA resulting in RC7 as the	 A Containment Filtered Venting System (CFVS). The purpose of the CFVS is to provide controlled and filtered emergency venting of containment to prevent over- pressurization and assure containment integrity in the unlikely event of a multi-unit Severe Accident. A Severe Accident is a Beyond Design Basis Accident¹ (BDBA) that involves significant core degradation. 	Complete [R-23]	U0: 2017 ³
		representative accident scenario: Containment Filtered Venting System (CFVS) Powerhouse Steam Venting System (PSVS) Third Emergency Power Generator (EPG)	To enhance the CFVS modification, a Shield Tank Overpressure Protection modification will be implemented. The purpose of this modification is to enhance the relief capacity of the shield tank surrounding each unit's calandria vessel to prevent shield tank catastrophic failure and to limit the containment over pressurization in the unlikely event of a multi unit Severe Accident.	Complete [R-24] Complete [R-25] Complete [R-26] Complete [R-27]	U3: 2017 U4: 2016 ³ U1: 2017 ⁴ U2: 2019 (Refurbishment Outage Restart)
		Provision of Alternate and Independent Supply of Water to Heat Transport System (Emergency Heat Sink).	2) Powerhouse Steam Venting System (PSVS) enhancements. These enhancements are related to duplication of the programmable controller logic of the current PSVS to improve the reliability of the PSVS which is an important system to protect plant systems following a steam line break.	Complete [R-28]	U1: 2016 ³ U2: 2016 ³ U3: 2016 ³ U4: 2016 ³
			3) A third Emergency Power Generator (EPG3). The third EPG is planned to be able to withstand a seismic event which is more demanding than the Design Basis Earthquake for which the existing two EPGs are designed, and to increase emergency power reliability when one EPG is not available. A Design Basis Earthquake is a representation of the combined effects, at the site, of a set of possible earthquakes having a very small probability of being exceeded during the life of the plant.	Complete [R-29]	U0: 2017 ³
			 Implement a provision for alternate and independent supply of water to the Heat Transport System (HTS) by: 	Complete [R-30]	2012
			a. Installing Emergency Mitigation Equipment (EME).		2012
			 b. Installing a permanent line from the Emergency Service Water (ESW) to the HTS and using recovered existing station equipment to provide for injection to the HTS². 	DSR# SI0050-1 [R-31]	U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment
					(Each Unit Refurbishment Outage Restart)

 ¹ A BDBA is an event with a frequency of occurrence less than 1 in 100,000 reactor years.
 ² IIP Task revised per Commission Record of Decision on July 18th, 2019 [R-8].
 ³ Activity will be completed prior to U2 Refurbishment breaker-open.
 ⁴ Activity will be completed prior to U2 Refurbishment Outage Restart (breaker-closed) and prior to bulkhead installation.

			Usage Classification:		
Report	NK38-REP-03680-10185		N/A	N/A	
	Sheet Number:	Revision Number:		Page:	
	N/A	R003		15 of 91	
Title:					

Table 2: Follow-up Program Elements (Open Activities)

IIP R001 Item Number	Environmental Component (Reference)	Monitoring and Follow-up Objective	Action Plan T	Tracking Number	Completion Date
IIP EA-012	Aquatic CNSC Draft Report – page 97, 160 and 168 (Also in EIS Table 11.6.2)	Confirm the accuracy of the predictions made in the EA concerning changes in lakewater temperatures in the vicinity of the CCW discharge, and their associated possible effects on survival rates for round whitefish embryos.	 study examining thermal effects to round whitefish eggs over the two winter seasons (2011/2012 and 2012/2013). 2) Develop a sampling plan. A Thermal Monitoring Protocol Agreement established through consultations with regulatory agencies and other stakeholders will be included in the sampling plan. The Protocol should consider the results of the COG study in establishing: Thermal benchmark(s) for comparison of measured values. Determination of location(s) for ambient water temperature monitoring; and Temperature thresholds that would trigger adaptive management response (e.g., increased thermal monitoring). 3) Implement annual ambient water temperature monitoring. 	Complete [R-32] Complete [R-33] Complete [R-34] Complete [R-35]	2015 2015 2016 2020
			5) Report monitoring data collected during Refurbishment outage and assess likely effects on the survival of round white fish embryos. If the performance threshold is exceeded, review available mitigation options to determine if additional technically and economically feasible opportunities are available to further reduce the potential for effects.	Complete [R-35]	2021
			6) Conduct thermal monitoring after restart of all reactors (i.e. Continued Operation phase).	AR# 28159540-26	2026
			Ikely effects on the survival of round white fish embryos. If the performance threshold is exceeded, review available mitigation options to determine if additional technically and economically feasible opportunities are available to further reduce the potential for effects.	AR# 28159540-27	2027
IIP EA-013	Aquatic	Benthic Invertebrate Community Study	Benthic Invertebrate Community Study		
	CNSC Screening Report – pages 168 to 171	Determine baseline abundance and species diversity of benthic invertebrates in the vicinity of the DNGS intake. Species presence will be classified to order (or genus if	of DNGS intake.	Complete [R-36]	2015
	(Also in EIS Table 11.6.2 and "Adaptive	possible) and will be compared to future entrainment study results. These benthic results will also be compared to near shore benthic studies conducted in	2) Conduct Benthic Invertebrates Community study.	Complete [R-37]	2016 ³

³ Activity will be completed prior to U2 Refurbishment breaker-open.

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
		Revision Number:	Page:
	N/A	R003	16 of 91
Title			

IIP R001 Item Number	Environmental Component (Reference)	Monitoring and Follow-up Objective	Action Plan	Tracking Number	Completio Date
	Management for Impingement and Entrainment Effects During Continued	2008 in the vicinity of the proposed New Nuclear at Darlington (NND) infill area. Entrainment Monitoring	 Document and report findings including a comparison to the 2008 study in the vicinity of NND. 	Complete [R-38]	2016
	Operations of DNGS" (Discussion Draft))	Characterize early life stages of fish and macro invertebrates being entrained by station operation. The sampling should be conducted in a manner	Entrainment Monitoring		
		sufficient to reflect the diel and seasonal cycles in organism abundance within the capture zone of the intake:	 Develop a sampling plan which includes entrainment sampling methodology. The selected methodology will consider methodologies from other jurisdictions. 	Complete [R-36]	2015
		 Monitor at a level capable of detecting fish Species at Risk and aquatic species of conservation concern that have been identified by provincial or federal agencies. Sampling should target species based on life history characteristics and potential for 	Sampling plan should include development of performance threshold(s) for impingement and entrainment (i.e. unacceptable levels of impingement and entrainment losses especially in reference to Species at Risk and aquatic species of conservation concern) through consultations with regulatory agencies and other stakeholders.		
		 interaction with station operation; and, Determine the total fish and macro invertebrate losses and associated impact. 	 Using the methodology developed from activity 1), conduct entrainment study prior to start of the refurbishment outage. 	Complete [R-37]	2016 ³
		Impingement and Entrainment	3) Document and report findings.	Complete [R-39]	2016
		 Characterize early life stages of fish and macro invertebrates being entrained and fish impinged by station operation. The sampling should be conducted in a manner sufficient to reflect the deil and seasonal cycles in organism abundance within the capture zone of the intake; Monitor at a level capable of detecting fish Species 	Impingement and Entrainment		
		at Risk and aquatic species of conservation concern that have been identified by provincial or federal	 Prepare sampling plan for impingement and entrainment. 	AR# 28159540-34	2025
		agencies. Sampling should target species based on life history characteristics and potential for		AR# 28159540-34	2023
		 interaction with station operation; and, Determine the total fish and macro invertebrate losses and associated impact. 	 Conduct impingement and entrainment monitoring according to the sampling plan. 	AI(# 20103040-00	2021
			 Document and report findings. If the performance threshold(s) are exceeded, review available mitigation options to determine if additional technically and economically feasible opportunities are available to further reduce the potential for effects (see Section 3.3). 	AR# 28159540-36	2027

³ Activity will be completed prior to U2 Refurbishment breaker-open.

	Document Number:		Usage Cla	ssification:	
Report	NK38-REP-03680-10185	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision Number:		Page:	
	N/A	R003		17 of 91	
Title					

IIP R001 Item Number	Environmental Component (Reference)	Monitoring and Follow-up Objective	Action Plan	Tracking Number	Completion Date
IIP EA-014	Malfunction and Accidents	Update the station PRA to confirm that the assignment of probabilities appropriately represent the SIO changes. This will take place after the station design	 Provide the SIO implementation status update prior to the restart of each the refurbished units. 	Complete [R-40] AR# 28159540-	U2: 2020 U3: 2023
	CNSC Screening Report – page 169	has been finalized, all the design changes with supporting Safety Analysis and procedural documents (e.g., Emergency Operating Procedures, Abnormal Incident Manual) and the plant modifications are declared Available for Service (AFS) are complete prior to bringing the refurbished units back on-line. The PRA will be updated and reported to the CNSC as per S-294 requirements.	2) Once all of the refurbished units are back on-line, update the PRA to reflect the plant changes in all units. A review of the PRA results will be completed to confirm that the event frequencies predicted in the EA based on conceptual design features are consistent with the installed equipment.	10,-11,-12 AR# 28159540-13	U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart) 2026

	Document Number:			assification:
Report	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision Number:		Page:
	N/A	R003		18 of 91
Title:				

Table 3 provides a summary of the activities to address CCAs in support of the ISR. The activities are categorized based on whether they were identified based on input from the Major Components Program [R-41] or from the ISR System Reviews which is documented in the Aging and Actual Condition of SSCs Safety Factor Report [R-42]. The following is a brief description of the columns in the table:

- 1. The 'IIP Item Number' column lists a unique identifier. This number remains the same as was produced in R001 of the IIP. Appendix C identifies the mapping between the IIP Item Number in IIP R000 and IIP R001.
- 2. The "CCA" column lists a sequential CCA number, if applicable, for the Commodity Group included in a particular system.
- 3. The "System" column lists the applicable system.
- 4. The "Description" column lists the name of the Commodity Group (e.g. Vault Coolers). This is the generic name for components in a Commodity Group.
- 5. The "Condition" column lists the overall condition of components in each Commodity Group, if applicable. The condition is ranked "Very Good", "Good", "Satisfactory", "Poor" or "Very Poor" in accordance with Section 1.10.6.2 of N-PROC-MP-0060 [R-13].

Condition Classification	Criteria
Very Good	a) The component meets all functional design requirements, with no reduction in operating margin and exhibits no apparent degradation, i.e., is in "like new" condition, and
	b) The ageing management practices have been optimized to ensure the component remains in a "like new" condition.
Good	 a) The component meets all its functional design requirements, with only a slight reduction in operating margins. Some slight ageing degradation is evident, or
	b) The ageing management practices are adequate but have not been optimized to ensure that the component remains in "like new" condition.
Satisfactory	 a) The component still meets all its functional design requirements, but operating margins are significantly eroded. This can be attributed to evidence of significant ageing degradation, or
	b) The ageing management practices are ineffective in only one area and should be reviewed and/or changed.
Poor	a) The component can only marginally meet its functional design requirements and has lost all its operating margin. Severe aging degradation is evident, or
	b) The ageing management practices are ineffective in a number of areas and need to be revised.
Very Poor	 a) The component cannot meet one or more of its functional design requirements The component needs immediate or near term maintenance, repair and/or replacement to restore its condition, or b) The current ageing management practices are completely ineffective and need revision.

- 6. The "Activity Description" column identifies the required activities to resolve the issues or recommendations. A detailed assessment of adequacy of these activities to address the identified degradation by the CCAs was performed as part of the Global Assessment.
- 7. The "DSR#" column identifies the tracking number originating from the Darlington Scope Request (DSR) Database in accordance with NK38-INS-09701-10001 [R-43].
- 8. The "Date" column either identifies the end year or the unit restart date in which the IIP item will be completed. A date for each affected unit is provided, if applicable.

	Document Number: NK38-REP-03680-10185		Usage Classification:
Report			N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	19 of 91

Table 3: CCAs (Open Activities)

IIP R001 Item Number	CCA	System	Description	Condition	Activity Description	DSR#	Date
IIP-CC 001	N/A	N/A	Shutdown Cooling Pumps	N/A	Install two Shutdown Cooling (SDC) "Auxiliary" pumps which are physically separate and of diverse design than the existing SDC pumps.	Complete [R-44] TS0500-1	U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 002	N/A	Major Components Program	Feeders	N/A	Replace Feeders	Complete [R-45] TS0010-4	U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 003	N/A	Major Components Program	Fuel Channels	N/A	Replace Fuel Channels	Complete [R-46] TS0010-4	U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 004	N/A	Major Components Program	Calandria Tubes	N/A	Replace Calandria Tubes	Complete [R-47] TS0010-4	U2: 2019 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 005	N/A	Major Components Program	End Fittings	N/A	Replace End Fittings	Complete [R-48] TS0010-4	U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 006	N/A	Major Components Program	Calandria	N/A	Conduct an internal inspection of the calandria	Complete [R-49] TS0010-4	U2: 2019 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 007	N/A	Major Components Program	Lattice Tubes	N/A	Perform visual inspection of all Lattice Tubes for leaks	Complete [R-50] TS0010-4	U2: 2019 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)

Document Number:		Usage Classification:
NK38-REP-03680-10185		N/A
Sheet Number:	Revision Number:	Page:
N/A	R003	20 of 91

IIP R001 Item Number	CCA	System	Description	Condition	Activity Description	DSR#	Date
IIP-CC 009	49	Class II Power System, USI# 50320, System #: 0011	Distribution Bus	Satisfactory	Clean and test MCC (three 120/208Vac buses per unit) per NK38-CMP-53307-03.	Complete [R-51] TS0540-1	U2: 2019 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 010	3244	Class IV Power System, USI# 50340, System #: 0013	Transformers, 4 kV (10MVA) (silicone)	Poor	Complete the tapchanger bypass modification on 0- 53240-T59 and 0-53240-T60.	Complete [R-52] TS0560-6	U0: 2019 U0: 2022
IIP-CC 018	339	Emergency Filtered Air Discharge System , USI# 73750, System #: 0019	Moisture element	Satisfactory	Replace 4 moisture probes and transmitters for EFADS.	TS0160-6	U0: 2023
IIP-CC 019	2071	Emergency Filtered Air Discharge System , USI# 73750, System #: 0019	Rad Monitor computer and peripherals.	Satisfactory	Replace EFADS computer and associated components.	TS0160-8	U0: 2023
IIP-CC 020	3524	Emergency Power Generators System, USI# 49200, System #: 0020	Gas Producer / Power Turbine Unit	Poor	Replace EPG 1 and EPG2 degraded Gas Generator.	TS0480-1	U0: 2021 (EPG2) U0: 2023 (EPG1)
IIP-CC 021	2090	Emergency Service Water System, USI# 72800, System #: 0022	Butterfly and Ball MOV (EQ)	Satisfactory	Replace valve body on 0-72800-MV29, MV30, MV34, & MV35. Overhaul actuator on 0-72800-MV29, MV30, MV34,	Complete [R-53] TS0180-7	Replace U0: 2015 Overhaul
					& MV35 and overhaul PAWCS HX1 ESW Supply Valve 0-72800-MV168, based on inspection results.		U0: 2024 (U2 Planned Outage Restart)
IIP-CC 025	2253	Miscellaneous Air Conditioning System, USI# 73940, System #: 0040	Air Conditioning Unit (RS)	Satisfactory	Replace the entire ACU.	TS0710-7	U012/U034/U1-U4: 2024 (U2 Planned Outage Restart)
IIP-CC 028	13	Moderator and Auxiliary Systems, USI# 32000, System #: 0042	Velan Swing Check Valves	Satisfactory	Overhaul X-32110-NV3/4/9/10/23/24/28 with new seat and disk material. Replace X-32210-NV112 in all units.	Complete [R-54] TS1450-1 TS1450-2	U2: 2019 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 029	23	Moderator and Auxiliary Systems, USI# 32000, System #: 0042	Manual Valves	Satisfactory	Replace the following isolating valves: 1/2/3/4-63253- V52 V53 and 1/2/3/4-32110-V5, V6, V21, V22, V25, V26, and 1/2/3/4-32110-MV1, MV2, MV7, MV8, MV11, MV12, MV31, MV32	Complete [R-55] TS1070-3	U2: 2019 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 031	449	Negative Pressure Containment System, USI# 34200, System #: 0044	Radiation Detector and Monitor	Satisfactory	Replace activity monitors.	TS0210-9	U012/U034/U1-U4: 2024 (U2 Planned Outage Restart)

	Document Number: NK38-REP-03680-10185		Usage Classification:
Report			N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	21 of 91

IIP R001 CCA Condition DSR# System Description Activity Description Date Item Number IIP-CC 033 2526 Replace 0-73260-ACU5 to 16, 1,2,3,4-73220-ACU2 TS0700-2 U0: 2024 Powerhouse Ventilation System, USI# Air Cooling Units - R/S Satisfactory 73220. System #: 0050 to 10. ACU17 to 22. (U2 Planned Outage Restart) Complete [R-56][R-57] U3: 2018 Complete [R-58] U4: 2019 TS0700-2 U1: 2021 U2: 2024 (Each Unit Planned Outage Restart) Fire Damper (FDP)-U012/U034: December 15, IIP-CC 034 2527 Powerhouse Ventilation System, USI# Satisfactory Test required fire dampers and replace as necessary. TS0700-3 73220, System #: 0050 R/S TS0700-10 2023^{2,5} **IIP-CC 035** 2459 Powerhouse Ventilation System, USI# Pneumatic Operator Poor Refurbish Power Operators⁶ TS1240-1 U2: 2024 73220, System #: 0051 (PO)-R/S U3: 2025 U1: 2026 U4: 2028 (Each Unit Planned Outage Restart) IIP-CC 037 PHT and Auxiliaries System, USI# 33100, 1198 Main HT Pump Trip Satisfactory Replace the cable associated with PHT trip pressure Complete [R-59] U2: 2019 Svstem #: 0053 Pressure Switches switches and perform any corrective maintenance for TS0090-7 U3: 2023 switch modules and pressure switches in all units. U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart) **IIP-CC 039** 1148 PHT and Auxiliaries System, USI# 33100, Main HT Pumps Good Inspect 2-33120-P3 and fix the gasket leaks. Complete [R-60] U2: 2019 Svstem #: 0053 Repair gasket leaks on 1-33210-P2. TS0090-1 U3: 2023 Inspect one Unit 3 pump and repair/replace if TS0090-12 U1: 2025 required. (Each Unit Refurbishment Outage Restart) IIP-CC 040 1149 PHT and Auxiliaries System, USI# 33100, Main HT Pump Motors Satisfactory Replace all PHT pump motors. TS0320-1 U2: 2022 System #: 0053 U3: 2025 & Heaters U1: 2026 U4: 2028 (Each Unit Planned Outage Restart) IIP-CC 043 Satisfactory 490 Radiation Monitors and Samplers System, Noble Gas Monitor, Replace computers and modicons for the stack TS0740-4 U012/U034/U0-U4: 2023 USI# 67989, System #: 0057 Iodine Monitor, monitor system. Particulate Monitor IIP-CC 044 3490 Radiation Monitors and Samplers System, Tritium Oxide Replace Labserco Tritium collectors on all affected TS0740-1 Satisfactory U012/U034/U0-U4: 2023 USI# 67989, System #: 0057 Collectors stacks.

DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN

² IIP Task revised per Commission Record of Decision on July 18th, 2019 [R-8].

⁵ If safety significant defects are found as a result of inspections, they will be corrected by the date specified.

⁶ The majority (more than 70%) of the Power Operators (POs) will be refurbished prior to 2022 as online work. However, some areas may require an outage so a full unit outage cycle is required to ensure 100% completion of the work. The IIP committed completion date should be viewed as the latest possible completion date. Continuous monitoring of PO failures is done through safety related system tests (functional and stroke tests twice per year), as well as walk downs by the system responsible engineer. It should be noted that there have not been a significant number of PO failures so far that have caused system unavailability.

Document Number:		Usage Clas	ssification:	
Report	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision Number:		Page:
	N/A	R003		22 of 91

IIP R001 Item Number	CCA	System	Description	Condition	Activity Description	DSR#	Date
IIP-CC 045	3493	Radiation Monitors and Samplers System, USI# 67978, System #: 0057	Rate meter	Poor	Replace Liquid Effluent Monitoring System ⁷ .	TS0740-2	U0: 2023
IIP-CC 046	2192	Reactor Vault and Fuelling Duct Atmosphere Cooling System, USI# 73720, System #: 0060	Vault Coolers (RS)	Satisfactory	Replace coils (like-for-like).	Complete [R-61] TS0280-1	U2: 2019 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 047	2193	Reactor Vault and Fuelling Duct Atmosphere Cooling System, USI# 73720, System #: 0060	Temperature Controllers, Vault Coolers (RS)	Satisfactory	Replace all 16 Temperature Controllers. (4 per unit).	TS0880-21 U3 Complete [R-62]	U1-U4: 2023
IIP-CC 050	1467	Shutdown Cooling System, USI# 33410, System #: 0067	Motor Operated Valves	Satisfactory	 -Inspect 5 representative MOVs on U2. Inspect 4 representative valves each in U1, U3 and U4. -Inspect MOV intergate drain lines. -Replace bellows sealed valves, 33410-MV28 MV97 in U2. -Disassemble and inspect removed valves to determine path forward for remaining Units. -Provide an inspection and rehab strategy prior to and after inspections are complete in Unit 2. 	Complete [R-63][R-64] [R-65] TS0110-2 TS0110-13	U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 051	1471	Shutdown Cooling System, USI# 33410, System #: 0067	Manual Valves	Poor	Complete an engineering assessment of manual valves to determine if repacking is required. Repack the SDC manual valves as required ⁸ .	Complete [R-66][R-67] TS0110-8	U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 052	3439 3440 3441 3442 3444	Shutdown System Computer Hardware System, USI# 68240, System #: 0068	SDS1 GA Computers	Satisfactory	Design and Replace SDS1 Trip Computer and the Display / Test Computer.	Complete [R-68] TS0350-5 TS0350-7	U2: 2022 (Planned Outage Restart) U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)

⁷ Poor condition is based on past frequent battery failures along with other maintenance issues including decay of source, electronic component degradation and obsolescence issues. Risk Mitigation Strategy: A bridging strategy to find a suitable replacement for the computer backup battery has been completed. The batteries have been sourced and installed. Maintenance practices to ensure condition of the rate meter does not degrade prior to monitoring system replacement include periodic calibration and prompt repair/replacement if required.

if required. ⁸ The valves are scheduled for replacement during the refurbishment outage because that is the only time that the shutdown cooling system can be taken out of service safely. Risk Mitigation Strategy: Because the valves are only required for maintenance they are operated infrequently and as a result the risk of failure is minimized. There are also alternatives available for isolating portions of the SDC system if one of the manual valves fails.

Report	Document Number: NK38-REP-03680-10185		Usage Cla	ssification:
	Sheet Number: N/A	Revision Number: R003		Page: 23 of 91

IIP R001 Item Number	CCA	System	Description	Condition	Activity Description	DSR#	Date
IIP-CC 053	779	Shutdown System Process System, USI# 68200, System #: 0069	Element, Flow	Satisfactory	Conduct design review to select/modify the flow element prior to refurbishment. Replace SDS1 Flow Elements.	Complete [R-69][R-70] TS0010-4	U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 054	2789	Shutdown System Process System, USI# 68200, System #: 0069	S/A Clutch Power Supply	Satisfactory	Replace Shutoff Rod Clutch Power Supplies on all Units	Complete [R-71] Complete [R-72] TS0240-2 Complete [R-73]	U2: 2022 U3: 2025 U1: 2026 U4: 2028 (Each Unit Planned Outage Restart)
IIP-CC 055	3446 3447 3449 3450 3451 3455 3456	Shutdown System Computer Hardware System, USI# 68340, System #: 0070	SDS2 GA Computers	Satisfactory	Design and replace the SDS2 Trip Computer and the Display / Test Computer.	Complete [R-74] TS0350-6 TS0350-8	U2: 2022 (Planned Outage Restart) U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 056	853	Shutdown System Process System, USI# 68300, System #: 0071	Poison Tank Ball Position Level Alarm	Satisfactory	Replace LISS poison tank ball position level alarm system.	Complete [R-75] TS0260-3	U4: 2019 U1: 2021 U2: 2024 U3: 2025 (Each Unit Planned Outage Restart)
IIP-CC 057	861	Shutdown System Process System, USI# 68300, System #: 0071	Element, Flow	Satisfactory	Conduct design review to select/modify the flow element prior to refurbishment. Replace SDS2 Flow Elements.	Complete [R-69][R-76] TS0010-4	U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart)
IIP-CC 059	3525	Standby Generators System, USI# 49100, System #: 0073	Standby Generator Building	Satisfactory	Perform an inspection for Standby Generator complex. Perform required repairs.	Complete [R-77] TS1590-2	U0: 2018 U0: 2024 (U2 Planned Outage Restart)
IIP-CC 060	76	Structures - Reactor Building and Fueling Facilities, USI# 21000, System #: 0080	Reactor Building Structure	Satisfactory	Perform required inspections for Reactor Building Structure.	Complete [R-78]	U014: 2018
					Perform required repairs.	TS0510-16	U014: 2024 (U2 Planned Outage Restart)

Document Number:		Usage Clas	sification:	
NK38-REP-03680-10185 N		N/A	A	
Sheet Number:	Revision Number:		Page:	
N/A	R003		24 of 91	

IIP R001 Item Number	CCA	System	Description	Condition	Activity Description	DSR#	Date
IIP-CC 061	77	Structures - Reactor Building and Fueling Facilities, USI# 21000, System #: 0080	Reactor Building Internal Structure	Satisfactory	Perform inspections for the Reactor Building Internal Structures.	Complete [R-79]	U014: 2018
					Perform required repairs.	TS0510-17	U014: 2024 (U2 Planned Outage Restart)
IIP-CC 062	78	Structures - Reactor Building and Fueling Facilities, USI# 21000, System #: 0080	Reactor Auxiliary Bay including structural and architectural	Good	Perform inspections for the civil structures located in the Reactor Auxiliary Bay (RAB).	Complete [R-80]	U014: 2018
			elements		Perform required repairs.	TS0510-18	U014: 2024 (U2 Planned Outage Restart)
IIP-CC 063	79	Structures - Reactor Building and Fueling Facilities, USI# 21000, System #: 0080	FFAA - West & East	Good	Perform required inspections for the civil structures located in Fuelling Facilities Auxiliary Areas (FFAA).	Complete [R-81]	U012/U034: 2018
					Perform required repairs.	TS0510-25	U012/U034: 2024 (U2 Planned Outage Restart)
IIP-CC 064	80	Structures - Reactor Building and Fueling Facilities, USI# 21000, System #: 0080	Irradiated Fuel Area	Satisfactory	Perform required inspections for irradiated fuel area.	Complete [R-82]	U014: 2018
		, - · · · , , · · · · ·			Perform required repairs.	TS0510-28	U014: 2024 (U2 Planned Outage Restart)
IIP-CC 065	81	Structures - Reactor Building and Fueling Facilities, USI# 21000, System #: 0080	Fuel Handling & Service Area	Good	Perform required inspections for fuel handling and service area.	Complete [R-83]	Ú012/U034: 2018
					Perform required repairs.	TS0510-29	U012/U034: 2024 (U2 Planned Outage Restart)
IIP-CC 067	84	Structures - Powerhouse System, USI# 22000, System #: 0081	Turbine Hall & Turbine Auxiliary Bay civil/ structural elements	Good	Perform required inspections for turbine hall and turbine auxiliary bay.	Complete [R-84]	U014: 2018
					Perform required repairs.	TS0510-26	U014: 2024 (U2 Planned Outage Restart)
IIP-CC 069	86	Structures - Powerhouse System, USI# 22000, System #: 0081	Central Control Area	Good	Perform inspection of civil structures located in the central control area.	Complete [R-85]	U0: 2018
					Perform required repairs.	TS0510-30	U0: 2024 (U2 Planned Outage Restart)
IIP-CC 071	90	Circulating Water Systems System, USI# 27100, System #: 0083	Pumphouse	Good	Perform required inspections on Pumphouse Structures.	Complete [R-85]	Ú0: 2018
					Perform required repairs.	TS0510-22	U0: 2024 (U2 Planned Outage Restart)
IIP-CC 072	94	Emergency Power System & Emergency Service Water Complex System, USI# 28300, System #: 0084	EPS Buildings Including EPS, EPG, ESW and EPS Fuel Management	Good	Perform required inspections on EPS Buildings, including EPS, EPG, ESW and EPS Fuel Management Structures.	Complete [R-86]	U0: 2018
					Perform required repairs.	TS0510-24	U0: 2024 (U2 Planned Outage Restart)

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	25 of 91

IIP R001 Item Number	CCA	System	Description	Condition	Activity Description	DSR#	Date
IIP-CC 073	2712	Fuel Handling Trolley System, USI# 35700, System #: 0206	Cable-Power-Harsh- Trolley-I&C	Satisfactory	Perform a visual inspection and megger testing on cables and connections and send power cable sample for analysis.	Complete [R-88]	U0: 2019 ⁵ (U2 Refurbishment Outage Restart)
					Change the power cables as required based on results of inspection.	TS0430-6	U0: 2025
					Replace all catenary power cables.	TS0430-18	U0: 2025
IIP-CC 074	2713	Fuel Handling Trolley System, USI# 35700, System #: 0206	Cable-Signal-Harsh- Trolley-I&C	Satisfactory	Perform a visual inspection and megger testing on the signal cables and connections and send sample for analysis.	Complete [R-88]	U0: 2019⁵ (U2 Refurbishment Outage Restart)
					Change the signal cables as required based on results of inspection.	TS0430-7	U0: 2025
					Replace all catenary signal cables.	TS0430-19	U0: 2025
IIP-CC 077	2685	Fuel Machine Head System, USI# 35210, System #: 0208	Homing & Locking (Snout) Assembly	Satisfactory	Replace manifolds for fine homing and gap sensing on all fuel machine heads.	TS0450-9	U0/U012/U034: 2025

⁵ If safety significant defects are found as a result of inspections, they will be corrected by the date specified.

	Document Number:	Document Number:	
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision Number:	Page:
	N/A	Revision Number: R003	26 of 91
Titler			

Table 4 provides a summary of the activities to address the Code Gaps resulting from the ISR and CNSC comments. The following is a brief description of the columns in the table:

- 1. The 'IIP Item Number' column lists a unique identifier. This number remains the same as was produced in R001 of the IIP. Appendix C identifies the mapping between the IIP Item Number in IIP R000 and IIP R001.
- 2. The "Issue Number and Title" column lists the following:
 - a. Issue Number assigned by the ISR Gap Resolution Process N-INS-00770-10004 [R-89].
 - b. Title of the ISR Issue including the PROL (Power Regulator Operating License) and non-PROL Code(s) and Standard (s) in which the ISR Issue was discovered.
- 3. The "Issue Description" column lists a high level description of the ISR Issue.
- 4. The "Action Plan" column includes a description of the required activities to address the ISR Issue. A detailed assessment of adequacy of these activities to address the identified issues at a gap level was performed as part of the Global Assessment.
- 5. The "Tracking #" column identifies the DSR tracking number originating from the Darlington Scope Request (DSR) Database in accordance with NK38-INS-09701-10001 [R-43] or the OPG internal Action Request (AR) number, or CNSC Action Item (AI) Number.
- 6. The "Date" column either identifies the end year or the unit restart date in which the IIP item will be completed. A date for each affected unit is provided, if applicable.

	Document Number:		Usage Class	sification:
oort NK38-REP-03680-10185			N/A	
	Sheet Number:	Revision Number:		Page:
	N/A	R003		27 of 91
Title:				
DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN				

Table 4: Code Gaps (Open Activities)

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Tracking #	Date
IIP-OI 002	D045 – Fire Suppression (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	The design criteria used for the existing fire suppression and extinguishing systems do not meet some of the modern design standards referenced in CSA-N293-07. Design requirements in modern codes are typically grandfathered for existing facilities however they are being re-evaluated as part of the Darlington Refurbishment. Upon completion of analysis it has been determined that there are 2 areas where corrective actions are required for refurbishment. Outdoor transformer protection and the fire loading in Central Services Area (CSA) storage area.	 Additional Analysis complete and has resulted in the following two corrective actions: Outdoor Transformer Protection To prevent a Main Output Transformer (MOT) fire from damaging the Powerhouse wall or spreading fire into the Unit 0 lunchroom, the existing containment dikes in each unit will be covered by sprinklers to reduce the risk of fire spread². To prevent against a potential Unit Service Transformer or System Service Transformer fire from damaging the Powerhouse wall, the associated containment dikes will be covered by sprinklers to reduce the risk of fire spread². 	Complete [R-91] IP1220-2 IP1470-1	Additional Analysis 2016 U2: 2024 U3: 2025 U1: 2026 U4: 2028 (Each Unit Planned Outage Restart)
			 CSA Stores Sprinkler System Commodity Storage To avoid over taxing the existing CSA Stores Sprinkler systems in S-119 and S-219 the plastic storage bins will be removed and replaced with metal wire baskets or steel drawers. 	Complete [R-92]	U2: 2019 (U2 Refurbishment Outage Restart)
IIP-OI 018	D428 – Detection of Significant Fire Hazards (CSA N293-07 "Fire Protection for CANDU	Significant Fires need to be quickly detected.	 Develop a justification for all screen 2 and 3 rooms which do not have automatic detection installed. Install automatic Fire detection in rooms with 	Complete [R-93]	Justification: 2016 Modifications:
	Nuclear Power Plants")		 Alternational automatic File detection in rooms with Major Fire hazard rooms as identified in the FHA table 4-1.1 In NK38-REP-78000-10002 R001. Install detection in high Fire hazard rooms Rx-109 and Rx-121. 	IP1280-1	(U2 Planned Outage Restart)

² IIP Task revised per Commission Record of Decision on July 18th, 2019 [R-8].

	Document Number:	Us	age Classification:
Report	NK38-REP-03680-10185		I/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	28 of 91

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Tracking #	Date
IIP-OI 024	D444 – Fire Stopping (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	A material used for fire-stopping (Sikaflex) at the Darlington Nuclear Generating Station does not meet acceptance criteria outlined in Clause 3.1.5.2 of the NBCC for use in a building of non-combustible construction.	Perform a review of penetration seals larger than a single cable, a single tube, or 13 mm wide construction joint seal, in required fire separations, to confirm that listed fire stopping materials are used. Replace or confirm unlisted materials meet the intent of the applicable fire protection codes and standards ²	Complete [R-94] Complete [R-95] IP1220-3	Review and replacement: U0: 2019 (U2 Refurbishment Outage Restart) U2: 2024 U3: 2025 U1: 2026 U4: 2028 (Each Unit Planned Outage Restart)
IIP-OI 030	D475 – Valves Controlling Water Supplies (NFPA-24-2007 "Standard for the Installation of Private Service Mains and Their Appurtenances", NFPA-20-2007 "Standard for the Installation of Stationary Pumps for Fire Protection")	This issue is related to the requirements for valves controlling Fire Protection Water supplies.	Complete the following actions related to Valves Controlling Water Supplies: -Test all private fire service main control valves to confirm operability. -Replace the unlisted hose valves downstream of the fire pumps with listed devices that will have an appropriate pressure rating or implement an alternate compliance. -Disconnect the cross connection between ASW and Fire Protection Water on Elevation 107.5.	Complete[R-96] Complete [R-97][R-98] IP1220-14	Tests: 2016 Modifications/Repairs: U0: 2019 (U2 Refurbishment Outage Restart) U2: 2024 U3: 2025 U1: 2026 U4: 2028 (Each Unit Planned Outage Restart)
IIP-OI 034	D260 – Human Factors - Annunciation Improvements (NUREG 0700 "Human-System Interface Design Review Guidelines & IAEA NS-R-1 "Safety of Nuclear Power Plants: Design")	An assessment was performed on the human- machine interface for the Emergency Coolant Injection system and the Annunciation system. Two areas for improvement were identified: 1. Improve annunciation conditioning capability to reduce the number of nuisance alarms in the annunciation system to minimize operator distraction. 2. Improve the control scheme for the annunciation acknowledge function.	OPG has already completed the work committed in D260 to reduce nuisance alarms. Nuisance alarms associated with shutdown, start-up, and turbine trip have been reduced by 85% and current levels are acceptable to operations and human factors engineering. This meets the intent of the first area for improvement identified in D260. The second area for improvement in D260 is in the control scheme for acknowledging annunciations in the control room. The current state is acceptable however some improvements will be made to further reduce the potential for error in acknowledging annunciations.	IP0430-2	U1: 2021 U2: 2024 U3: 2025 U4: 2028 (Each Unit Planned Outage Restart)

² IIP Task revised per Commission Record of Decision on July 18th, 2019 [R-8].

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	29 of 91

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Tracking #	Date
IIP-OI 035	D027 - Severe Accident and Beyond Design Basis Accident (BDBA) Analysis/ SAMG (IAEA NS-G-1.2 "Safety Assessment and Verification For Nuclear Power Plants")	A systematic analysis of BDBA and Severe Accidents is required and Severe Accident Management Guidelines must be fully implemented.	 Implement the Safety Improvement Opportunities (SIOs) resulting from the Environmental Assessment. Complete the Reg Doc 2.4.1 Compliance Activities. Complete the remaining SAMG activities which involve enhancements to the suite of guidelines. 	SIO's: Refer to IIP-EA 009 Al 2014-OPG-5461 Complete [R-99]	SIO's: Refer to IIP-EA 009 Reg Doc 2.4.1: 2024 SAMG: 2015
IIP-OI 036	D068 - Severe Accident and Beyond Design Basis Accident (BDBA) Design/ SAMG (IAEA NS-R-1 "Safety of Nuclear Power Plants: Design" & CNSC RD-337 "Design of New Nuclear Power Plants")	The scope of this ISR issue covers the design requirements of the plant with respect to its capability to safely respond to Beyond Design Basis Accidents (BDBA) and Severe Accidents, and that will reduce any impact to the plant, during and after the accident. Although the clauses specify aspects of the design of a nuclear power plant, all of these Integrated Safety Review (ISR) gaps were declared because a Severe Accident Management Guidelines (SAMG) program has not been fully implemented at Darlington.	 Implement the Safety Improvement Opportunities (SIOs) resulting from the Environmental Assessment. Complete the remaining SAMG activities which involve enhancements to the suite of guidelines. -Address equipment and instrument survivability under Severe Accident conditions. -Install Passive Autocatalytic Re-combiners (PARS) in all 4 Units at Darlington. 	SIO's: Refer to IIP-EA 009 Complete [R-99] Complete [R-100] Complete [R-101]	SIO's: Refer to IIP-EA 009 SAMG: 2015 Instrument Survivability PARS: 2015
IIP-OI 037	D143 - Severe Accident and Beyond Design Basis Accident (BDBA) Program/ SAMG (CNSC G-306 "Severe Accident Management Programs for Nuclear Reactors")	The scope of this Integrated Safety Review (ISR) Issue includes the requirements for Severe Accident Management Guidelines (SAMG) and their implementation at Darlington.	 Implement the Safety Improvement Opportunities (SIOs) resulting from the Environmental Assessment Complete the remaining SAMG activities which involve enhancements to the suite of guidelines. Address equipment and instrument survivability under Severe Accident conditions. 	SIO's: Refer to IIP-EA 009 Complete [R-99] Complete [R-100]	SIO's: Refer to IIP-EA 009 SAMG: 2015 Instrument Survivability: 2015
IIP-OI 042	N/A – Heat Transport Liquid Relief Valve water hammer	The Global Assessment performed a review of the licensing issues addressed in the Integrated Safety Review (NK38-REP-03680-10104 Appendix H). The path forward on the Heat Transport Liquid Relief Valve (HT LRV) water hammer issue resulted in a design change.	Replace the Primary Heat Transport Liquid Relief Valves (LRVs) to limit the risk of water hammer loading. Retain sections of removed piping for a metallurgical assessment following replacement of the Liquid Relief Valves (LRVs) in the first refurbished unit. Complete the metallurgical assessment and report results to CNSC.	Complete [R-102] IP0010-1 A/R 28116373-03 Complete [R-103]	Replacement: U2: 2020 U3: 2023 U1: 2025 U4: 2026 (Each Unit Refurbishment Outage Restart) Assessment: 2019

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	30 of 91

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Tracking #	Date
IIP-OI 043	D028 - Systematic Analysis of Anticipated Operational Occurrences (AOO's) D030 - Identification and Classification of Events per CNSC RD- 310 D332 - Reactor Control System Requirements for Anticipated Operation Occurrences (AOOs) D346 - Environmental Qualification of Equipment for Beyond Design Basis Accident (BDBA) Analysis D399 - Acceptance Criteria for Anticipated Operational Occurrences (AOO's) D400 - Deterministic Safety Analysis Uncertainties D424 - Anticipated Operational Occurrences (AOO's)	Comply with the new requirements of CNSC Reg Doc 2.4.1	Complete the Reg Doc 2.4.1 compliance activities which includes: 1) Carrying out a comprehensive review of Event Identification and Classification 2) Performing AOO analysis 3) Performing DBA analysis 4) Associated documentation updates 5) Developing analysis rules, coordinating with other COG members, and interactions on technical matters with the CNSC	AI 2014-OPG-5461	2024
IIP-OI 056	D498 - Airflow from Zone 3 to Zone 2 Does not Meet Design Requirements(NS-G- 1.13 "Radiation Protection Aspects of Design for Nuclear Power Plants")	The as-built condition of the Powerhouse Ventilation System does not meet the following requirement: "The airflow in the ventilation system should be such that the pressure in a region of lower airborne contamination is higher than the pressure in a region of potentially higher contamination. Thus the airflow in the ventilation system should be directed from regions of lower airborne contamination to regions of higher contamination and air should be extracted from the latter. The airflow should be such as to minimize the re-suspension of contamination."	Repair and return to service Units 1 and 3 supply fans and non-contaminated exhaust fans. Once returned to service in all units, conduct smoke tests to confirm inter-zonal airflow direction at the Zone 2/3 boundaries in all units.	Complete [R-104] IP1290-1	2021

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	31 of 91
Title			

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Tracking #	Date
IIP-OI 058	D502 - Foundation Steel Piling Condition Assessment for Life Extension (National Building Code of Canada (2005))	CNSC staff requested OPG to provide comprehensive site-specific assessment that can provide thorough information on the potential for pile corrosion at the Darlington site. Based on the available evidence, there is no immediate risk to the buried steel piles on the Darlington site. In addition, periodic civil structural inspections will identify the early warnings signs should there be any significant pile corrosion. As a result the safety risks associated with this IIP item are very low and no additional mitigating actions are necessary.	Evaluate options available to better characterise the corrosion of buried steel foundation piles, using conservative assumptions, to ensure that they can continue to fulfill their function for extended life. Options may include further analysis, testing, or inspections.	A/R 28175343-01	2028
IIP-OI 059	D504 – Electrical Equipment and Wiring (CSA N293-12 "Fire Protection for CANDU Nuclear Power Plants")	Changes to the 2009 edition of the CSA C22.1 may impact protection from fire.	 Perform a code refresh between the Canadian Electrical Code (CEC) Part 1 2006 Edition [R-105] and the 2009 edition [R-106]. The code refresh concluded that there are no significant code changes that impact protection from fire. One minor modification is required: Replace the water tight conduit seals with explosion proof seals on the Heat Transport Hydrogen Addition system, units 1 to 4 -63352-FT6. 	Complete [R-107] IP1460-1	Code Refresh: 2015 Modifications: U2: 2024 U3: 2025 U1: 2026 U4: 2028 (Each Unit Planned Outage Restart)
IIP-OI 060	D517 – Electrical Protections and Requirements for Fire Pump Systems (NFPA-20-2013 "Standard for the Installation of Stationary Pumps for Fire Protection")	This issue is related to the requirements for electrical protection of Fire Pump systems. As per the code requirement, ground fault interruption should not be installed in any fire pump control or power circuit. The existing installation includes a ground fault interruption on the Fire Protection Water booster pump. Also it could not be confirmed based on the documentation if the fire pump motor terminal boxes are a listed means of connection. This issue is low risk, mitigating actions are not required since the pumps are tested monthly, have redundant power supplies and in the unlikely event that the fire booster pump in one unit is unavailable, a fire booster pump in an adjacent unit can be used.	Modify the Fire Protection Water booster pump electrical installation to eliminate ground fault interruption and ensure the electrical connections at the fire pump motor terminal boxes are a listed means of connection.	IP1310-1	U0-U4: 2023

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	32 of 91

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Tracking #	Date
IIP-OI 066	D607 - Severe Accident and Beyond Design Basis Accident	CSA N290.3 requirements for new build are a Containment Filtered Venting System to protect containment integrity, Shield Tank	-Implement the Safety Improvement Opportunities (SIOs) resulting from the Environmental Assessment.	SIO's: Refer to IIP-EA 009	SIO's: Refer to IIP IIP-EA 009
	(BDBA) Design Severe Accident Management Guidelines (SAMG) (CSA N290.3	Overpressure Protection to promote In-Vessel Retention of corium to prevent Core Concrete Interaction, and Severe Accident Management Guides to monitor hydrogen.	-Complete the remaining SAMG activities which involve enhancements to the suite of guidelines.	Complete [R-99]	SAMG: 2015 2015
	"Requirements for the Containment System of Nuclear Power Plants")		-Install Post Autocatalytic Re-combiners (PARS) in all 4 Units at Darlington.	Complete [R-101]	

	Document Number:		Usage Classification:	
Report	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision Number:		Page:
	N/A	R003		33 of 91
Title:				
DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN				

Appendix B: Completed Activities

Table 5: EA (Completed Activities) (R000-R002)

IIP Item Number	Environmental Component (Reference)	Mitigation Objective (In design and Additional Mitigation Measures)	Action Plan	Completion Reference
0002	Atmospheric, Geology, Hydrology, Surface Water, Terrestrial CNSC Screening Report –	Demonstrate that implementation of good industry management practices are effective in minimizing air, soil and water quality effects on humans and biota.	 Incorporate applicable Good Industry Management Practices as suggested in the EA and include consideration for enhancing wildlife crossings where feasible, in the "Nuclear Projects – Environmental Requirements Guideline," N-GUID- 09701-10013. Issue document for contractors to develop and implement project-specific Environmental Protection Plans. 	[R-108]
	page 79, 80, 83, 84, 85, 100, 101, 102, 104, 105, 110 and 111.		 Establish environmental oversight and monitoring requirements for Nuclear Projects. Environmental oversight and monitoring specified in "Darlington Refurbishment – Environmental Program Management Plan", NK38-NR-PLAN- 09701-10001 Sh. 004 Section 2.5. 	[R-109]
	(also in EIS Table 5.15)		3) Incorporate consideration of Good Industry Management Practices in all projects which may have an environmental impact. The Project Charter Template (N-TMP-10117-R005), which defines the need for a project, was revised to include the Environmental Impact Worksheet (N-FORM-10422). After the project has been approved a Project Management Plan is developed (PMP-TMP-00001-R002) which references N-GUID-09701-10013 Nuclear Projects – Environmental Requirements Guideline in Section 1.5	[R-110] [R-111] [R-108]
0004	Land Use CNSC Screening Report – page 106 (also in EIS Table 5.15)	Monitor and consult municipalities on land use policies and future developments proposed in the vicinity of DN site with focus on sensitive land uses (e.g. hospitals, schools) which may result in incompatible uses and effects on implementation of the emergency plans.	Update emergency management governance to include a statement that Real Estate Services (RES) is the Primary OPG Department responsible for monitoring of land use activities and policies in proximity to DNGS. The wording of the update will include the fact that EP supports this activity when required, including providing information on risk of incompatible uses with respect to implementation of nuclear emergency plans.	[R-112]
0007	Physical and Cultural Heritage CNSC Screening Report, page 112	Protect and avoid the potential impact on the Van Camp cemetery which has archaeological and cultural heritage resource interest.	 OPG Guide "Excavation, Concrete Drilling, and Anchoring Process," N-GUID-01983-10001, section 1.13.5 provides the approximate location of the Van Camp cemetery and actions to be taken to protect the cemetery should it be encountered. The Guide is referenced in OPG Procedure "Identification of Buried or Embedded Services", OPG- PROC-0138 and Engineering Design Standard "Excavation and Backfill Practices", N-STC-02110-10000. 	[R-113] [R-114] [R-115]
0008	Malfunctions and Accidents CNSC Screening Report, page 123, 124, 126, 127, 145 and 146	Maintain emergency response procedures to protect the health and safety of people and the environment.	 OPG has the following emergency response procedures to protect the health and safety of people and the environment. "Consolidated Nuclear Emergency Plan," N-PROG-RA-0001 and "Abnormal Waterborne Tritium Emission Response," N-PROC-OP-0038. 	[R-116] [R-117]

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	34 of 91
Title:			

Table 6: EA (R003 Completed Activities)

IIP Item Number	Environmental Component (Reference)	Mitigation Objective (In design and Additional Mitigation Measures)	Action Plan	Annual Report/Closure Reference	
IIP-EA 001	Aquatic CNSC Screening Report - page 90	Mitigate fish impingement and entrainment losses by means of offsetting.	 Evaluate the need for a <i>Fisheries Act</i> authorization and document rationale for decision. Reference: NK38-CORR-00539.4-10001 Authorization under the Fisheries Act for DNGS Submit application to obtain authorization under section 32 of the <i>Fisheries Act</i> as appropriate. 	[R-118][R-119]	
	(also in EIS Table 5.15)		Application will assess the need for long term impingement and entrainment monitoring beyond those required as part of the Follow-up monitoring program.	[R-118][R-119]	
			3) Develop any compensation program and update environmental monitoring program/procedures to include requirements defined by the Fisheries Act authorization which may include impingement and entrainment monitoring, thresholds to trigger review of mitigation options and compensation/offset program.	[R-120][R-121]	
IIP EA- 010	Surface Water CNSC Screening Report – page 167	Characterize the conventional chemical (i.e., non-radiological) parameters present in DNGS effluent streams.	 Develop a sampling plan. Measured parameters will be based on sources of chemicals, metals of construction (e.g. corrosion product transport), and review of Constituents of Potential Concern (COPCs) considered in the EA studies (see Non-Human Health – Ecological Risk Assessment TSD (OPG 2011d) and Human Health TSD (OPG 2011e). The monitoring frequency will be determined considering the range of conditions encountered under normal operations. 	[R-118][R-119]	
			Proposed sample locations are at the point of discharge (i.e., MISA or ECA control point). Condenser cooling water (CCW) sampling is also proposed as confirmation of the parameters measured in the systems and to compare with ECA limits.		
			2) Conduct effluent characterization according to sampling plan.	[R-120][R-121]	
			3) Document and report findings. Update the Liquid Effluent Assessment performed during the EA studies considering the results of the effluent characterization. The measured concentrations will be used to identify Constituents of Potential Concern (COPC). Assess the exposure to the COPCs and provide an assessment of environmental risk to receptors. The ERA will be revised according to these new insights.	[R-120][R-121]	
			If the ERA identifies new environmental issues or the need to study an environmental issue further, additional site data may be needed to refine exposure calculations, reduce uncertainty and identify risk management or remediation measures if required. These recommendations identified as part of this follow-up program element will be addressed as part of compliance with CSA N288 series standards and incorporated in the site Emergency Management Plan accordingly, and this follow-up monitoring will be complete.		

Document Number:	Document Number:		
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision Number:		Page:
N/A	R003		35 of 91

IIP Item Number	Environmental Component (Reference)	Mitigation Objective (In design and Additional Mitigation Measures)	Action Plan	Annual Report/Closure Reference
IIP EA- 011	Surface Water CNSC Screening Report – page 167	Confirm the effectiveness of mitigation measures to protect stormwater quality in the area subject to refurbishment activities (i.e., Protected Area).	 Develop a sampling plan. Measured parameters will include MISA parameters as well as other historic relevant parameters based on water quality monitoring. The sample design should be based on the methodologies employed in the DNGS EA to allow comparison with historical studies. Sampling locations will be established during development of the study plan and focus on areas within the Protected Area (e.g., 2010/2011 stormwater control study catchment areas K1, K2, K3, J, L and M). Conduct a stormwater control study according to the sampling plan. Document and report findings. Include a comparison to previous stormwater sampling results and 	[R-122][R-123] [R-124][R-125] [R-126] ⁹
			recommendation for additional monitoring if required.	[14-120]
IIP EA- 015	Effects of the Environment on the Project CNSC Screening Report – page 169	Confirm the liquefaction potential of foundation materials in the Protected Area is acceptably low.	 Carry out a review including the following general steps: Compile and review all available data regarding the fill material in the Protected Area where there are relevant safety-related systems, structures and components on their liquefaction potential. This material is readily available from sources accessed for the EA studies and the ISR. For contextual purposes, review the geotechnical conditions relevant to the construction history for DNGS. Based on relevant collected data, undertake an evaluation of the stability of the fill materials with regard for liquefaction potential under seismic and static load conditions. The evaluation criteria will be established based on the objectives, scope and methods adopted for the evaluation program. They will incorporate geotechnical guidance and standards as they are appropriate and applicable. Should sufficient verification not be realized for the prediction of low liquefaction potential, recommendations for further investigation will be provided as appropriate. 	[R-124][R-125]
			2) If required, conduct a liquefaction assessment study based on recommendations of the review in activity 1).	[R-124][R-125]

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision Number:	Page:
	N/A R003		36 of 91

Table 7: CCAs (R001 Completed Activities)

IIP R000	CCA	System	Description	Condition	Activity Description	Completion Reference
Item						
Number						
0063	2547	G.31 Powerhouse Ventilation System, USI#	HVAC Fan(F)-Non R/S	Satisfactory	Replace remaining non-contaminated fans found with low speed	[R-127]
		73220, System #: 0050		-	blades.	

Table 8: CCAs (R002 Completed Activities)

IIP R001	CCA	System	Description	Condition	Activity Description	Completion Reference
ltem Number						
IIP-CC 012	729	Digital Control Computers System, USI# 69000, System #: 0016	Interprocess Communication & Transfer of Control	Satisfactory	Assess I/O subsystems WIBA terminal blocks. Replace terminal blocks based on assessment.	[R-128]
IIP-CC 013	1441	Emergency Coolant Injection System, USI# 34320, System #: 0018	ECI Water Storage Tank	Satisfactory	Inspect civil structure of ECI Storage tank and repair as required.	[R-129]
IIP-CC 030	585	Moisture Separator Reheater System, USI# 41800, System #: 0043	Motorized Valves	Satisfactory	Perform internal inspection for a representative sample of system MOVs.	[R-130]
IIP-CC 038	153	PHT Pressure and Inventory Control System, USI# 33300, System #: 0054	Pressurizer	Satisfactory	Extend inspection of the pressurizer to all units as required.	[R-131]
IIP-CC 058	2964	Shutdown System Process System, USI# 68300, System #: 0071	LISS Injection & Mixing Tanks	Good	Perform video/visual inspection on 1-34710-TK4 during outage conditions to provide baseline inspections for the LISS tanks.	[R-132]
IIP-CC 066	83	Structures - Reactor Building and Fueling Facilities, USI# 21000, System #: 0080	Central Service Area - Nuclear	Good	Perform inspections on the civil structures located in Central Service Area-Nuclear. Perform repairs based on inspection results.	[R-133]
IIP-CC 068	85	Structures - Powerhouse System, USI# 22000, System #: 0081	Central Service Area - Conventional Part	Good	Perform required inspections for Central Service Area (CSA) buildings consisting of Workshop and Laydown Area (WLA) and Service Auxiliary Bay (SAB). Perform repairs based on inspection results.	[R-134]
IIP-CC 070	87	Structures - Powerhouse System, USI# 22000, System #: 0081	Steam Turbine Supporting Structures	Satisfactory	Perform inspections on the Turbine Supporting Structures. Perform repairs based on inspection results. (Excludes trombik supports)	[R-135]

Table 9: CCAs (R003 Completed Activities)

IIP R001 Item Number	CCA	System	Description	Condition	Activity Description	Annual Report/Closure Reference
IIP-CC 008	936	G.05 Boiler Feedwater System, USI# 43000, System #: 0005	Auxiliary Boiler Feed Pumps	Good	Perform an internal inspection of a selected Auxiliary Boiler Feed Pump. Repair/replace based on inspection results.	[R-122][R-136][R-140]

OPG-TMP-0003-R004 (Microsoft® 2016)

Ī	Document Number:		Usage Cla	ssification:	-
	NK38-REP-03680-10185		N/A		
Ť	Sheet Number:	Revision Number:		Page:	
	N/A	R003		37 of 91	

IIP R001 Item Number	CCA	System	Description	Condition	Activity Description	Annual Report/Closure Reference
IIP-CC 011	710	Digital Control Computers System, USI# 69000, System #: 0016	Computer - DCC	Satisfactory	Replace the DCC, CP and SEM CPUs.	[R-126] ¹⁰
IIP-CC 014	1456	Emergency Coolant Injection System, USI# 34320, System #: 0018	Check Valves > 3"	Good	Inspect representative sample of check valves (3 of 10 large NVs) and repair as required.	[R-120][R-137]
IIP-CC 015	3491	Emergency Coolant Injection System, USI# 34320, System #: 0018	Check Valves < 3"	Good	Inspect representative sample of NVs and repair as required ¹¹ .	[R-122][R-136]
IIP-CC 016	1535	Emergency Coolant Injection System, USI# 34320, System #: 0018	Heat Exchanger (HX) – R/S	Satisfactory	Inspect the inlet and outlet nozzles of 0-34330-HX1 and HX2 for pitting corrosion.	[R-138][R-137]
IIP-CC 017	2094	Emergency Coolant Injection System, USI# 34320, System #: 0018	Hydraulic Power Unit	Satisfactory	Conduct a detailed study to evaluate options for potential ECI Hydraulic Control Circuit replacement.	[R-139][R-140]
IIP-CC 022	2667	Emergency Service Water System, USI# 72800, System #: 0022	Globe and Gate Valve Motor Operated (MV)	Satisfactory	Inspect/overhaul and/or replace ECIS IWST ESW Supply valve. Replace bellows assembly IWST ESW supply valve (plug, bonnet included in the assembly).	[R-122][R-136] [R-138][R-137]
					Overhaul or replace ESW steam generator injection valves.	
IIP-CC 023	1842	HVAC System for Main Control Room & Secondary Control Area, USI# 73910, System # 0032	Fire Damper	Satisfactory	Test required fire dampers and replace as necessary ² .	[R-126] ¹²
IIP-CC 024	1514	Main Condensate System, USI# 44000, System #: 0036	Drains Cooler/LP Heater Motor Operated Valves (RS)	Satisfactory	Inspect a representative sample of MVs to determine condition of stem, gate, seat and body. Overhaul/replace based on inspection.	[R-122][R-141]
IIP-CC 026	2274	Miscellaneous Air Conditioning System, USI# 73940, System #: 0040	Fire Damper (FDP)-R/S	Satisfactory	Test required fire dampers and replace as necessary ² .	[R-126] ¹³
IIP-CC 027	2275	Miscellaneous Air Conditioning System, USI# 73940, System #: 0040	Damper (DP)-R/S	Satisfactory	Do a sample inspection of the dampers and determine the scope of replacement. Replace dampers as required.	[R-120][R-121]
IIP-CC 032	1008	Negative Pressure Containment System, USI# 34200, System #: 0044	Piping (line) PRV VAC DWS	Good	Develop program to address the aging related degradation mechanisms identified and perform condition assessment of the exposed piping to water and stagnant conditions.	[R-120][R-121]
IIP-CC 036	1156	PHT and Auxiliaries System, USI# 33100, System #: 0053	Main HT Interconnect Motor Operated Valves	Good	Inspect two representative PHT loop isolation / interconnect MOVs to determine condition and provide an inspection and rehab strategy.	[R-122][R-136][R-140]
IIP-CC 041	161	PHT Pressure and Inventory Control System, USI# 33300, System #: 0054	Dresser Control Valves	Satisfactory	Inspect a representative sample of system AOVs to determine condition of valve internals (e.g. CV 3, 4, 11, 13, and 14). Replace or repair based on inspection. ¹¹	[R-122] ¹⁴

 ² IIP Task revised per Commission Record of Decision on July 18th, 2019 [R-8].
 ¹⁰ IIP-CC 011 has been completed and annual report has been submitted, awaiting CNSC concurrence on closure
 ¹¹ Sample sizes for inspections are based on similarity of materials of construction, fabrication, procurement, design, installation, operating conditions/environment, system function, location, existing technical information, system and structure design, OPEX and previous failure history ¹² IIP-CC 023 has been completed and annual report has been submitted, awaiting CNSC concurrence on closure

¹³ IIP-CC 026 has been completed and annual report has been submitted, awaiting CNSC concurrence on closure ¹⁴ IIP-CC 041 has been completed and annual report has been submitted, awaiting CNSC concurrence on closure.

-	Document Number:		Usage Classification:	
	NK38-REP-03680-10185	1		
T	Sheet Number:	Revision Number:		Page:
	N/A	R003		38 of 91

IIP R001 Item Number	CCA	System	Description	Condition	Activity Description	Annual Report/Closure Reference
IIP-CC 042	170	PHT Pressure and Inventory Control System, USI# 33300, System #: 0054	Bleed Cooler Temperature Control Valves	Satisfactory	Inspect a representative sample(s) of 1/2/3/4-67220-TCV36/37 and determine the scope of replacement/repair ¹⁵ .	[R-139][R-140]
IIP-CC 048	3071	Reactor Vault and Fuelling Duct Atmosphere Cooling System, USI# 73720, System #: 0060	Backpressure Damper, Vault Cooler (RS)	Satisfactory	Perform an investigation to determine which components are failing and their associated failure modes.	[R-122][R-136]
IIP-CC 049	1465	Shutdown Cooling System, USI# 33410, System #: 0067	Heat Exchangers	Poor	Replace heat exchangers ¹⁶ .	[R-126] ¹⁷
IIP-CC 075	2930	Fuel Handling Trolley System, USI# 35700, System #: 0206	Catenary – Mechanical	Satisfactory	Perform verification of the chain for length	[R-122][R-136][R-140]
					Perform any necessary contingency work.	
IIP-CC 076	2931	Fuel Handling Trolley System, USI# 35700, System #: 0206	Fuelling Machine Support Frame Catenary Support – Mechanical	Good	Visually inspect welds for cracks and visually inspect frame and attachment hardware for corrosion.	[R-122][R-136][R-140]
					Repair as required.	
IIP-CC 078	2741	Irradiated Fuel Bay System, USI# 34410, System #: 0209	Heat Exchanger	Poor	Change gasket and plate material on the heat exchangers.	[R-138][R-137]

¹⁵ Sample sizes for inspections are based on similarity of materials of construction, fabrication, procurement, design, installation, operating conditions/environment, system function, location, existing technical information, system and structure design, OPEX and

previous failure history
¹⁶ Per the current schedule, the HX replacement will start in 2016 and be complete by 2019, based on the assumption that all the work will be executed Online. However, a contingency is in place in case of potential passing isolation of PULSW and PHT isolation valves. Based on the contingency plan, the OPG commitment dates for SDC HX replacement are for U2 2019, U3:2022, U1: 2024, U4: 2025. Risk Mitigation Strategy: Response to an SDC HX tube leak is addressed under NK38-OM-09013B-03.01.04, Abnormal Incidents Manual, SDC HX Tube Failure, wherein the leaking HX. is isolated, drained, disassembled, and the leaking and degraded tubes would be plugged or repaired. ¹⁷ IIP-CC 049 has been completed and annual report has been submitted, awaiting CNSC concurrence on closure

	Document Number: NK38-REP-03680-10185		Usage Classification:		
Report			N/A		
	Sheet Number:	Revision Number:	Page:		
	N/A R003		39 of 91		
Title:					

Table 10: Code Gaps (R001 Completed Activities)

IIP R000 Item Number	Issue Number & Title	Issue Description	Action Plan	Completion Reference
0149	D081 – Radioactive Material Storage (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	The scope of this issue covers the requirements for the storage of radioactive materials.	Implement a radioactive material storage evaluation and approval process to ensure that the intended level of safety is not compromised in the event of changes in the location, nature and/or loading of radioactive materials related to the analyzed conditions under the FHA.	[R-142]
0178 0179 0180 0181 0182 0183	D251 – Fire Protection Requirements for Air-Cleaning Units (ASME N509-2002 "Nuclear Power Plant Air-Cleaning Units and Components")	This Issue covers fire protection requirements for air cleaning systems listed in ASME N509-2002. There is no evidence in Darlington Nuclear Generating Station documentation as to whether or not the requirements are being met.	Analyze charcoal filter hazards to determine appropriate protection measures.	[R-143]
0279	D445 - Combustible Insulation (NBCC 2005 "National Building Code of Canada")	Documentation could not be found to confirm that if foamed plastic insulation was present in vertical service shafts, or if it was properly protected.	Investigate vertical service shafts S-289 and S-290 to determine if foamed plastic insulation exists in the spaces. If so, initiate a modification to either remove or protect it by the appropriate thermal barrier.	[R-144]
0280 0281	D446 - Combustible Material In Ducts (NBCC 2005 "National Building Code of Canada")	Insufficient evidence was found to confirm if combustible coverings and linings on vibration isolation connectors and ducts are interrupted at fire separations.	Confirm the type of duct linings and coverings. If combustible, confirm that the criteria of Sentences 3.6.5.4.(2), (4) and (5) below are satisfied. Initiate a modification to remove any foamed plastic insulation found. Evaluate others for continued use based on their properties.	[R-145]
0283	D452 – Spatial Separation and Exposed Building Face (NBCC 2005 "National Building Code of Canada")	Documentation could not be found to confirm that foamed plastic insulation is not used in exterior walls of the buildings within the scope of the review, and if it is, that the wall assembly meets the requirement for protection on the exterior side.	Confirm the type of insulation used in the metal panel exterior walls. If the insulation is foamed plastic, confirm that the panels comply with the testing criteria indicated in clause b). If the panels do not conform to clause b), complete an evaluation of the potential fire impact.	[R-146]
0287 0288	D464 – Signage Requirements (NBCC 2005 "National Building Code of Canada", NFCC 2005 "National Fire Code of Canada")	There are no signs posted in the Powerhouse on elevation 100 in exit stair indicating that that level is the level of exit discharge, and the Cafeteria in Unit 0 is an assembly occupancy and the occupant load exceeds 60 persons, but no documentation was found indicating the occupant load sign is posted.	Provide appropriate signs at the exit discharge level of exit stairs that do not terminate and discharge to the exterior at El. 100, but continue on to lower elevations.	[R-147]
0292	D468 - Pipe Insulation Requirements (NBCC 2005 "National Building Code of Canada")	Insufficient evidence was found to confirm if pipes reach 120°C, and if they do, if insulation meets the ASTM C 411 "Hot-Surface Performance of High-Temperature Thermal Insulation".	Post appropriate signage as required by Clause 2.7.1.4 of NFCC – 2005 in the Cafeteria.	[R-148]
0295	D469 - Inspection, Testing and Maintenance Requirements (NFCC 2005 "National Fire Code of Canada")	Testing of emergency power systems is carried out on the battery banks, but it has not been confirmed whether the Standby Generators are adequately tested to the CAN/CSA-C282 standard.	Update the existing Preventative Maintenance Identification (PMID) or create a new one for the SG for inspection and testing as per the requirements of CAN/CSA-C282, "Emergency Electrical Power Supply for Buildings".	[R-149]

Document Number:		Usage Cla	ssification:
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision Number:		Page:
N/A	R003		40 of 91

IIP R000 Item Number	Issue Number & Title	Issue Description	Action Plan	Completion Reference
0297 0298 0299	D472 - Oil Storage Tank and Piping Requirements (NFCC 2005 "National Fire Code of Canada")	This Integrated Safety Review (ISR) issue covers the requirements of oil storage tanks and their associated piping as per the fire protection codes and standards. The requirements such as tank construction and ventilation, piping installation, foundations and supports, shut-off valves, locations and clearances, maximum quantities of stored materials and manual fire protection provided.	Complete an assessment of the EPG and Lube Oil tanks existing tank conditions to confirm the tanks' suitability for the extended life of the Station. Correct any deficiencies.	[R-150]
0300 0301	D473 – Documentation (NFPA-24-2007 "Standard for the Installation of Private Service Mains and Their Appurtenances")	Hose Houses have been deleted as per PCP 84900. However, Drawing NK38-F5H-78110-0004-R019 still shows a hose house symbol adjacent to Hy-10.	Revise documentation to eliminate the hose house references from NK38-F5H-78110-0004 and the design manual NK38-DM- 78100 as the Hose Houses have been previously removed in the field as approved by PCP84900.	[R-151]
0311 0312	D477 - Size of Bypass(NFPA-20-2007 "Standard for the Installation of Stationary Pumps for Fire Protection")	The bypass is 4" which does not meet the requirement of the discharge pipe being a minimum 5" in size.	Perform a hydraulic analysis to compare the friction losses in the 4 inch diameter bypass to the required 5 inch diameter pipe to demonstrate that the 4 inch pipe is sufficient.	[R-152]
0320	D484 - Magnetic Locks (NBCC 2005 "National Building Code of Canada")	Documentation on the operation of the electromagnetic locking devices could not be found.	Review the operation of the electromagnetic locking devices with all main control room staff to confirm that they are comfortable with their operation and the risks involved should the locks not comply with the requirements of NBCC Clause 3.4.6.15 (4).	[R-153]
0352 0353 0354 0355 0356 0357 0358 0359 0360 0361	D247 - In-service Testing of Air Treatment Systems (ASME N510 - "Testing of Nuclear Air Treatment Systems")	Routine practices are not followed for tests which would determine; filter housing leakage, filter bypass leakage, degradation of filter media following inadvertent exposure degradation agents (solvents, paints, or other organic fumes or water intrusion).	Adopt CSA N288.3.4, "Performance Testing of Nuclear Air Cleaning Systems at Nuclear Facilities" which was issued in April 2013. Review CSA N288.3.4 as part of the ISR Code Refresh process and resolve any gaps.	[R-154]
0463	D027 - Severe Accident and Beyond Design Basis Accident (BDBA) Analysis/ Severe Accident Management Guidelines (SAMG) (IAEA NS-G-1.2 "Safety Assessment and Verification for Nuclear Power Plants")	The safety analysis should aim to quantify a plant safety margin and demonstrate that a degree of defence is provided for this class of accidents.	The SAMG Guides make use of insights from the Level 2 analysis to guide the emergency response on-site to prevent/control the progression of severe accidents and limit releases of radioactive material. It has been issued and the validation is in progress. Several SAM exercise drills have already been performed. Offsite emergency response is managed by the provincial emergency response organization. The Level 2 analysis demonstrates that there is an acceptable risk associated with all severe accident scenarios. No further action is required.	[R-155]

Document Number:		Usage Class	sification:
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision Number:		Page:
N/A	R003		41 of 91

IIP R000 Item Number	Issue Number & Title	Issue Description	Action Plan	Completion Reference
0477 0478 0479 0480 0481 0482 0483 0484 0485 0486 0487 0488	D337 – No Governance Reference for Zone Definitions (Province of Ontario Nuclear Emergency Plan (PNEP))	There is no suitable governance reference for Zone Definitions, Zone Radii, Zone Response Sectors, Primary Zone Response Sector Pattern, Primary Zone Response Sector Demarcation, Secondary Sub Zones, Actual Zones and Response Sectors, Restricted and Buffer Zones, delineated by Field monitoring, DNGS Contiguous Zone definition, DNGS Primary Zone definition, DNGS Secondary Zone definition and DNGS Primary Zone Response Sectors.	Revise OPG Program, N-PROG-RA-0001 R010, "Consolidated Nuclear Emergency Plan" and/or N-STD-RA-0004, "Emergency Off-Site Radiological Monitoring Process for Airborne Releases of Radioactive Materials" to reference Zone Definitions, Zone Radii, Response Sector Boundaries, Desirable Pattern of Response Sectors, Secondary Sub Zones, Actual Zones and Response Sectors, Restricted and Buffer Zones, delineated by Field monitoring, DNGS Contiguous Zone definition, DNGS Primary Zone definition, DNGS Secondary Zone definition and DNGS Primary Zone Response Sectors.	[R-156]
0489	D338 - No Governance to Maintain 5 MDUs (Province of Ontario Nuclear Emergency Plan (PNEP))	There is no governance reference to demonstrate that OPG will continue to retain and maintain the 5 MDUs as required by the PNERP.	Revise N-PROG-RA-0001, Consolidated Nuclear Emergency Plan (CNEP) to comply with the requirements of Ontario Provincial Nuclear Emergency Response Plan (PNERP), 2009 Clause 4.7.5 with regard to radiation monitoring and decontamination units (MDUs).	[R-157]
0490	D339 - Radiological Event Monitoring Support for Non- OPG Events (Province of Ontario Nuclear Emergency Plan (PNEP))	PNERP requires OPG to provide a radiation monitoring service to the Emergency Management Ontario (EMO) Environmental Radiation Monitoring Group for a non-OPG radiological event.	Prepare and issue a Letter of Understanding to EMO that will confirm and define OPG's responsibility to provide radiological event monitoring support for a non OPG event.	[R-158]
0491	D115 - Fire Protection Requirements for Laboratories (NFCC 2005 "National Fire Code of Canada")	Available documentation could not verify compliance with the requirements for ignition sources and combustible material control in a laboratory, including the requirements for high temperature limit switches for heating equipment, and restrictions when an ignition source is used in conjunction with flammable and combustible liquids.	Evaluate the use of the heaters to confirm whether they will be used in unattended applications, and whether overheating of the heater could cause a fire or explosion. If so, equip the heater with an audible alarm or some other type of alarm notification that would alert personnel to the fault.	[R-159]
0495	D460 – Fuel Supply Shut Off Valves (NBCC 2005 "National Building Code of Canada")	An emergency fuel shut off valve for engines or turbines used for an emergency electric power supply must be provided and have a sign.	Add the required signs or revise Pre-Fire Plans.	[R-160]
0496	D482 – Monitoring of Fire Pump Alternate Power Source (NFPA-20-2007 "Standard for the Installation of Stationary Pumps for Fire Protection")	The power to the monitoring loop is drawn from only two of the three phases with no evidence that a signal would be initiated on loss of control power. Also, no documentation has been found indicating the phase loss signal is monitored for each of the feeds	Review the existing MCC current tap relay should be reviewed to confirm that it is fail safe. If it is not, install an alternative circuit separate from the MCC circuit. Review and confirm both the primary and alternate power sources.	[R-161]
0502	D266 - Lack of ALARA & Radiation Protection Training for Plant Design Staff (NK38-REP-03680-10077 "Darlington NGS-A Integrated Safety Review Plant Design Safety Factor")	The current program provides no specific training course or Computer Based Training (CBT) to ensure staff applies As Low As Reasonably Achievable (ALARA) to radiation protection within the design process.	Complete the following activities: - The creation of the CAL - The implementation of the CAL	[R-162]

			Usage Classification:	
Report	NK38-REP-03680-10185		N/A	
		Revision Number:	Page:	
	N/A	R003	42 of 91	

IIP R000 Item Number	Issue Number & Title	Issue Description	Action Plan	Completion Reference
0503	D303 - Extension of the Containment Envelope Requirements (CNSC R-7 "Requirements for Containment Systems for CANDU Nuclear Power Plants", DG-38-03650-7 "Nuclear Safety Design Guide - Darlington NGS Extensions of the Containment Envelope")	CNSC staff has requested that OPG provide evidence that the calculation and analysis was completed to support the statement as presented in the Design Guide Exception that "For large, fluid filled structures such as the Shield tank extension, the internal design pressure is not indicative of its capacity to withstand the external pressure resulting from Loss of Containment Accident (LOCA) (48 kPa(g). Such a structure can withstand external pressures significantly higher than the limiting internal pressures. The Shield tank assembly has been analyzed for a containment positive pressure test of 111 kPa(g) and the stresses are well within the acceptable limit."	Either retrieve the required documents from CANDUEnergy or recreate the documents / analysis required to close the gap.	[R-163]
0504	D304 - Change to Extension of the Containment Envelope (CNSC R-7 "Requirements for Containment Systems for CANDU Nuclear Power Plants", DG-38- 03650-7 "Nuclear Safety Design Guide - Darlington NGS Extensions of the Containment Envelope"	CNSC have requested OPG to provide the reference document to support the following statement made in the Design Guide Exception: "The maximum pressure (in Line 12) following an accident would be 98 psia (static 85 psia pressure rinse in the vacuum structure of about 13 psia). This small incremental pressure rise from the normal operating pressure is unlikely to affect the integrity of the piping, as it is still well below the piping design pressure."	Either retrieve the required documentation or recreate the documents / analysis required to close the gap.	[R-164]
0505	D321 - Threaded Connections (CSA N285.2 "Requirements for Class 1 C, 2C and 3C Pressure-Retaining Components and Supports in CANDU Nuclear Power Plants")	Threaded connections to Fuelling Machine Class 1 vessel walls do not meet all of the requirements of Clause 9.5 of CSA N285.2-99.	Perform additional analysis of threaded connections in Fuelling Machine Extension Tube and Drive Housing. Verify that reinforcement of the threaded connections meets the requirements of Paragraph NB-3300 of the ASME Boiler and Pressure Vessel Code, or that the stresses at the threaded connections meet the requirements of ASME Section III Subsection NB.	[R-165]
0508	D355 - Library Functions (N286.7-99, "Quality Assurance of Analytical, Scientific, and Design Computer Programs for Nuclear Power Plants")	The applicable OPG governing document, N-PROC-MP-0095, does not include the requirement that the design description include library functions.	Revise Table 2 "Graded Application for Design and Development Tasks" of N-PROC-MP-0095 to require that library functions are included in the design description. Incorporate this requirement into N-PROC-MP-0095 at the first opportunity to revise this governing document.	[R-166]
0511	D412 - Predicted Failure mode of Anchorage Systems (CSA N287.3 "Design Requirements for Concrete Containment Structures for CANDU Nuclear Power Plants")	There is a lack of documentation requiring anchorage systems to be designed to exhibit ductile behaviour in safety related structures.	Perform calculations and/or finite element limit load analysis for selected anchorage/support configurations using actual material properties for the anchorage system to demonstrate that the predicted failure mode is a ductile failure.	[R-167]
0512	D413 - Concrete Cover for Reinforcement (CSA N287.3 "Design Requirements for Concrete Containment Structures for CANDU Nuclear Power Plants")	There is a lack of accounting for the design requirements for actual concrete cover of containment structures in relation to actual environment conditions (humidity, temperature, chemicals, etc.).	Undertake an assessment on actual concrete cover of safety- related structures in relation to actual environment conditions (humidity, temperature, chemicals, etc.).	[R-168]

Document Number: Usage Classification: NK38-REP-03680-10185 N/A			ssification:
Sheet Number: N/A	Revision Number: R003		Page: 43 of 91
			1

IIP R000 Item Number	Issue Number & Title	Issue Description	Action Plan	Completion Reference
0515	D500 - Adequacy of the N289.3-M81 Code Review Report (CSA-N289.3 "Design Procedures for Seismic Qualification of CANDU Nuclear Power Plants")	There is a lack of a listing of systems and structures that were considered in the N289.3-M81 code review report.	Clearly identify the systems and structures including SCI/USI in the code refresh review for the 2010 edition CSA N289.3. Also describe the methodology that was used to identify the systems and structures that are within the scope. When assessing compliance against the clauses in CSA N289.3-201 0, demonstrate compliance for all of the systems and structures within the scope of the review.	[R-169]
0517	N/A – Life Extension Activities resulting from CCA Adequacy Review and CCA Recovery Project	Review the results of the Component Condition Assessment (CCA) Adequacy Review and CCA Recovery Project for potential actions required for life extension.	Update the Integrated Implementation Plan (IIP) with the results of the CCA Adequacy Review and CCA Recovery Project.	The following line items have been added to Appendix A of the IIP R001: IIP-CC 008 IIP-CC 016 IIP-CC 017 IIP-CC 023 IIP-CC 023 IIP-CC 038 IIP-CC 038 IIP-CC 040 IIP-CC 043 IIP-CC 051 IIP-CC 075 IIP-CC 076 IIP-CC 077
0518	N/A- Improve the Aging Management Process documentation	The Global Assessment identified a recommendation to improve the Aging Management Process documented in N- PROC-MP-0060 to better address consideration for life extension.	Modify the Aging Management Program governance to address life extension.	[R-13]

	Document Number:		Usage Clas	Jsage Classification:	
Report	NK38-REP-03680-10185		N/A	N/A	
		Revision Number:		Page:	
	N/A	R003		44 of 91	
Title:					

Table 11: Code Gaps (R002 Completed Activities)

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Completion Reference
IIP-OI 005	D059 – Lightning Protection (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	The scope of this ISR Issue covers the protection of all structures and equipment from lightning. This includes buildings, above ground tanks, stacks construction cranes, and meteorological towers.	Complete a review of the current lightning protection at the Station to determine if it is compliant with NFPA 780 - 2004. Install upgrades where required to achieve compliance with NFPA 780 – 2004.	[R-170]
IIP-OI 007	D115 – Fire Protection Requirements for Laboratories (Powerhouse) (NFCC 2005 "National Fire Code of Canada")	Documentation could not be located to demonstrate compliance with requirements for cleaning, inspection and maintenance of electrical equipment, mechanical systems, piping, valves, automatic and manual control and safety devices, and ventilation systems within laboratories.	Implement Inspection Testing and Maintenance requirements for the mechanical, electrical and control systems in the Chemical laboratories.	[R-171] ¹⁸
IIP-OI 013	D182 – Thermal Insulating Materials (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	Existing documentation does not provide requirements for protection, inspection and replacement of thermal insulating materials to prevent them from becoming fire hazards.	Revise procedures to ensure compliance with the requirements for protection, inspection and replacement of thermal insulating materials to prevent them from becoming fire hazards.	[R-172] ¹⁸
IIP-OI 014	D184 – Fire Protection Program Audit (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	The following review elements are not covered in the current scope of the Performance Improvement and Nuclear Oversight (PINO) annual fire protection audits: -Fire protection procedure for inclusion of industry OPEX and evolving industry standards; -A sample of plant modifications to ensure compliance with National Building Code of Canada (NBCC) and National Fire Code of Canada (NFCC), as well as to ensure that the impact on the Fire Safe Shutdown Analysis (FSSA) has been evaluated; -At least one emergency response team drill;	Review Nuclear Oversight audit scope for 2012, 2013, 2014 pertaining to CSA N293-07 compliance elements documented in gap D184. If gaps related to audit scope per D184 are identified, re-scope future audit plans per N-PROC-RA-0048 to ensure appropriate elements are audited once every 3 years to close D184 gap and to adhere to CSA N293-07 requirements.	[R-173]
IIP-OI 017	D297 – Fire Protection Air Filter Media Requirements (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	The system Design Manual does not confirm that the originally installed pre-filter meets the combustibility requirements of Class 1, per CAN/ULC-S111or that the HEPA filters meet the combustibility requirements of ANSI/UL-586.	Ensure replacement pre-filters used in the main Powerhouse and supporting out buildings comply with the Class 1 requirements in accordance with CAN/ULC-S111, where available. Also ensure replacement HEPA filters used in the main powerhouse and supporting out buildings comply with the combustibility requirements in accordance with ANSI/UL-586. Implement applicable station procedures regarding the air handling systems and the HEPA filters to drive compliance with this clause.	[R-174]

	Document Number:			age Classification:	
port NK38-REP-03680-10185 N.		N/A			
	Sheet Number:	Revision Number:		Page:	
	N/A	R003		45 of 91	

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Completion Reference
IIP-OI 020	D116, D226, D430, D431, D439, D441, D445, D466, D503 Resolution of issues tied to the CCR, FHA and FSSA (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants", CSA N293-12 "Fire Protection for Nuclear Power Plants" NBCC 2005 "National Building Code of Canada", NK38-REP- 03680-10179, "Fire Protection Specialists Review of the Fire Protection Issues Identified through the Darlington Integrated Safety Review")	Scope of these ISR issues covers issues tied to analysis of code compliance review requirements for facilities licensed for operation prior to the publication of CAN/CSA N293-07, and analysis of potential fire hazards and the impacts and consequences of such fires on the safety objectives of the Station.	Review the agreement on the Code Compliance Review (CCR), FHA and FSSA reached between the station and CNSC and determine if the actions when implemented will close these issues. If not, utilize data extracted from the FHA and FSSA to document an assessment on how the FHA and FSSA goals for the station can be met without additional modifications or develop and implement an action plan to close the gaps.	[R-175]
IIP-OI 021	D432 – Canadian Electrical Code Review for Changes Impacting Fire Protection (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	There is a lack of gap analysis between the 2006 Canadian Electrical Code [R-105] and the edition of the Code at the time of station design and construction. For any major changes implement upgrades.	Review the changes between the CEC Part 1 code of record and the 2006 Edition to verify there are no major code changes that impact protection from fire. If required, implement any modifications.	[R-176]
IIP-OI 032	D479 – Fire Pump Disconnecting Means (NFPA-20-2007 "Standard for the Installation of Stationary Pumps for Fire Protection")	This issue is related to the requirements for fire pump controller disconnection means, signage and seals or locks	Add the required seals or locks and the prescribed signage to the Fire Protection booster pumps power supply as described in the NFPA 20-2007.	[R-177] ¹⁸
IIP-OI 045	D013 - Long Term Control of Hydrogen in Containment (IAEA NS-R-1 "Safety of Nuclear Power Plants: Design" & CNSC RD- 337 "Design of New Nuclear Power Plants")	There is a need for systems to control the fission products, hydrogen, oxygen, and other substances that could be released into containment.	Install Passive Autocatalytic Re-combiners (PARS) in all 4 Units at Darlington which will provide an additional capability to reduce hydrogen concentration.	[R-178]
IIP-OI 047	D141 – Fire Protection Requirements for Indoor Fuel Oil Systems (NFCC 2005 "National Fire Code of Canada")	No documentation found indicating compliance with the requirement for signs indicating the location of valves used for operation of fire protection equipment and manual emergency shut-off valves to be posted in conspicuous locations.	Install signs in conspicuous locations indicating the location of valves used for the operation of fire protection equipment and manual emergency shut-off of fuel oil.	[R-179]
IIP-OI 048	D011 - Changes to In-Service Examination and Testing Requirements for Concrete Containment Structures (RD-337, "Design of New Nuclear Power Plants")	Darlington is not fully compliant with the requirement to provide a list of requirements for design to facilitate inspection of civil structures.	Create a high level document for leakage rate testing and update the Periodic Inspection Programs for Concrete Containment Structures.	[R-180]

Document Number:		Usage Classification:	
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision Number:	Page:	
N/A	R003	46 of 91	

IIP Item	Issue Number & Title	Issue Description	Action Plan	Completion Reference
Number				
IIP-OI 052	D352- Time History Compatibility with the Design Ground Response Spectrum (N289.3" Design Procedures for Seismic Qualification of CANDU Nuclear Power Plants") D617 - Seismic Time History Requirements (CSA N289.3 "Design Procedures for Seismic Qualification of Nuclear Power Plants")	Documented evidence in the form of a calculation to show that the generated time history correctly represents the design ground response spectrum within the prescribed requirements have not been provided.	Verify that the time histories used in seismic analyses of safety- related System, Structure and Components (SSCs) comply with the original and recent versions of N289.3.	[R-181]
IIP-OI 057	D501 - Aging and Actual Conditions of SSCs SFR - CNSC Type II Inspection of CCAs (NK38-REP-03680-10078 R01, "Ageing and Actual Condition of Systems, Structures and Components (SSC) Safety Factor Report")	There are quality issues with the Component Condition Assessments (CCAs) as identified in self-assessment D13- 000070 and the preliminary findings of the CNSC Staff Type II Plant Condition Assessment Compliance Inspection.	Address all of the findings from the CNSC Type II Inspection report. Outstanding activities include: - N-PROC-MP-0060 Roll Out - N-PROC-MA-0077 Update - Effectiveness Review	[R-182]
IIP-OI 065	D606 - Darlington's Non-compliance with Hygrometer Probe Requirements(CSA N287.7 "In-service Examination and Testing Requirements for Concrete Containment Structures for CANDU Nuclear Power Plants"	Darlington is not compliant with the dewpoint requirements initially stated in the 2008 version of the standard.	Evaluate options and if required procure higher accuracy probes that will meet the dewpoint requirements or request a concession letter to the CNSC to use existing hygrometers.	[R-183]
IIP-OI 067	D610 - Long Term Control of Hydrogen In Containment (CSA N290.3 "Requirements for the Containment System of Nuclear Power Plants")	There is a lack of Post Autocatalytic Re-combiners (PARs) for long term hydrogen control.	Install Passive Autocatalytic Re-combiners (PARS) in all 4 Units at Darlington which will provide an additional capability to reduce hydrogen concentration.	[R-101]
IIP-OI 068	D611 - Coatings and Coverings Within Containment System (CSA N290.3 "Requirements for the Containment System of Nuclear Power Plants")	There is no evidence to confirm that post-accident conditions inside containment were considered when choosing the coating for civil structures and steel lined reactor structures. The interaction of some coatings in containment with the post- accident environment has the potential to produce hydrogen.	Install Passive Autocatalytic Re-combiners (PARS) in all 4 Units at Darlington which will provide an additional capability to reduce hydrogen concentration.	[R-178]
IIP-OI 070	D616 - Equipment Qualification for Beyond Design Basis Accidents (BDBAs) (CSA N290.0, "General Requirements for Safety Systems of Nuclear Power Plants")	There is a lack of completed qualification assessments for instrumentation and equipment required following a Beyond Design Basis Accident (BDBA).	Complete the instrumentation and equipment qualification assessments for Beyond Design Basis Accidents (BDBAs) (related to external initiating events) as part of the Fukushima follow-up work.	[R-100]
IIP-OI 073	D620 - Section 5 of the CSA N289.5-12 Code Refresh (CSA N289.5-12 "Seismic instrumentation requirements for nuclear power plants and nuclear facilities")	The code refresh report for CSA N289.5-12 did not include a review of Section 5 of the code. Section 5 is titled 'New nuclear power plants and on-site nuclear facilities' and although it would not normally be applicable to an existing station, it is a requirement for the review of modern codes and standards for the Darlington Integrated Safety Review.	Perform a review of Section 5 of CSA N289.5-12. If any gaps are identified as a result of the review they will be resolved in accordance with N-INS-00770-10004, "Nuclear Refurbishment Gap Resolution Process – Darlington".	[R-184]

				Usage Classification:	
Report	NK38-REP-03680-10185		N/A	N/A	
		Revision Number:		Page:	
	N/A	R003		47 of 91	
Tite:					

Table 12: Code Gaps (R003 Completed Activities)

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Annual Report/Closure Reference
IIP-OI 001	D044 – Fire Alarm Systems (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	The scope of the Integrated Safety Review (ISR) Issue covers new requirements for fire alarm systems. The outstanding actions are related to transfer of the Fire Alarm system to the	 Upgrade the station fire alarm system to allow transfer of the fire alarm to the secondary control areas where all applicable alarms will be displayed. 	[R-185] ¹⁹
		Secondary Control Area (SCA), display of all unit alarms in the applicable unit SCA's and some isolation modules were found to be missing from selected stairwells. Also CNSC has challenged the analysis to justify no fire alarm system in the CCW pump houses and Water Treatment plant.	 Add fault isolation modules where missing from stairwells. The rationale in the analysis will be improved to justify no fire alarm system in the CCW pump houses and Water Treatment plant, or fire alarm systems will be added. 	[R-122][R-140] [R-118][R-119]
IIP-OI 003	D046 - Fire Protection Seismic Requirements (CSA N293-07 "Fire Protection for	This ISR Issue addresses the seismic restraint requirements related to fire protection.	 Complete an additional analysis to determine if seismic restraints are required for fire protection equipment located in the areas specified by this clause. 	[R-118][R-119]
	CANDU Nuclear Power Plants")	The risk to the station is low and mitigating actions are not required. The installation of seismic restraints provides an additional level of safety at Darlington during seismic events, however the current configuration is compliant with existing requirements.	 As a result of the additional analysis seismic restraints will be provided for fire extinguishers in the areas specified by this clause. 	[R-122][R-186][R-136]
IIP-OI 004	D048 – Fire Protection Requirements for Storage Tanks (NFCC 2005 "National Fire Code of Canada")	The scope of this ISR Issue covers requirements for combustible fuel oil tanks, associated piping and secondary containment construction. At Darlington, this applies to the Standby Generator and Emergency Power Supply Generator combustible fuel oil tanks.	Complete an evaluation of the existing SG combustible fuel oil tanks secondary containment dykes to confirm that the dyke's permeability is not deteriorating. Additionally, inspect the Standby Generator and Emergency Power Generator combustible fuel oil tanks secondary containment penetration locations to confirm their integrity is not deteriorating. Correct any deficiencies.	[R-120][R-121]
IIP-OI 006	D080 – Fire Separation (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants" & NFCC 2005 "National Fire Code of Canada")	No documentation or procedural requirements were found for fire separations.	Document the existing fire-stops for the following barrier types: Life safety barriers (i.e. exit stair-shafts), combustible storage rooms, radioactive storage rooms, Main Control Room Complex, Secondary Control Area rooms, and barriers separating redundant fire safe shutdown systems. In addition, update the applicable station procedures/ standards to ensure documentation of future Fire stops.	[R-120][R-187]
IIP-OI 008	D116 – Fire Protection Requirements for Building Materials (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants", NFCC 2005 "National Fire Code of Canada")	No documentation found driving compliance with the new requirements for building materials which establish specific restrictions on combustible contents in building materials, fixtures, impermeable finishes, and epoxy linings.	 Implement a technical specification for future purchases of carpet, drapes and decorative wall covering materials to ensure that new materials meet the requirements. Revise paint specification to ensure future compliance. 	[R-118][R-119] [R-122][R-136]
IIP-OI 009	D119 – Storage Tank Leak Detection(NFCC 2005 "National Fire Code of Canada")	No evidence in the design documentation regarding requirements to monitor fuel storage tanks for leakage, to take remedial action to repair leaks, to record all leak testing and to conduct reconciliations of the fuel oil inventory.	Implement predefines and develop procedures to limit the probability that defects in storage tanks, sumps or piping systems or the escape of liquid will go unnoticed.	[R-139][R-140]

	Document Number:		Usage Clas	ssification:	
	NK38-REP-03680-10185		N/A		
T	Sheet Number:	Revision Number:		Page:	
	N/A	R003		48 of 91	

Report

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Annual Report/Closure Reference
IIP-OI 010	D167 – Ventilation Systems Disconnect Switch Testing (NFCC 2005 "National Fire Code of Canada")	No documentation found regarding the testing of disconnect switches for mechanical air-conditioning and ventilating systems to ensure operation at intervals not greater than 12 months to establish that the system can be shut down in an emergency	Implement a procedure to ensure the disconnect switches for mechanical air conditioning and ventilating systems are tested at 12 month intervals or implement an alternate compliance.	[R-139][R-140]
IIP-OI 011	D170 – Fire Safety Plan Requirements (NFCC 2005 "National Fire Code of Canada")	The DNGS fire safety plan does not include the indoor storage the following indoor storage information: a) product classification, b) storage method including aisle widths for rack storage, c) maximum permitted storage height and area	Update the Fire Safety Plan and Pre-Fire Plans to incorporate the missing information related to a) Product classification, b) Storage method including aisle widths for rack storage, c) Maximum permitted storage height and area and signage.	[R-139][R-188]
IIP-OI 012	D181 – Fire Safety Training Requirements (NFCC 2005 "National Fire Code of Canada")	No documentation found outlining requirements for all employees concerned with transfer operations involving transfer of flammable or combustible liquids.	Revise the operating procedures and training associated with the transfer of liquid fuel to require that a Fire Watch Qualified staff member is to be present during fuel transfer operations or implement an alternate compliance.	[R-139][R-140]
IIP-OI 015	D225 – Fire Protection Water Supply (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants" & RD- 337 "Design of New Nuclear Power Plants")	Non-compliances identified with the requirements related to design requirements for the fire protection water supply, and the interconnection between the Fire Protection water supply and the Emergency Service Water system.	Perform an assessment of the Fire Protection Water supply loop to evaluate current condition with additional demands and verify that fire protection system demands can still be achieved. In addition, increase the system demands to include an additional 500 USgpm.	[R-120][R-187]
			Complete required modifications to install automatic load shedding of selected non-safety related ESW loads, to return margin to the ESW system ² .	[R-124][R-125]
IIP-OI 016	D227 – Fire Hydrant Requirement (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants" & NFPA-24-2007 "Standard for the Installation of Private Service Mains and Their Appurtenances")	Markings on fire hydrants are not addressed in NK38-DM- 78100, "Fire Protection Water Supply and Distribution System".	Perform flow testing and marking of the hydrants in accordance with NFPA 291 and fit the yard hydrants with a sign to indicate the need for pumping out after usage.	[R-122][R-136] [R-124][R-185]
IIP-OI 019	D429 – Fire Separation Corrective Actions(NFCC 2005 "National Fire Code of Canada", NBCC 2005	A review of Darlington Nuclear Generating Station against fire separation requirements identified that Door S-213A to the laundry shaft and room R3-241 do not meet the requirements.	Replace door S-213A to the laundry shaft in room S-213 with a listed and labelled fire door having a rating of not less than 45 minutes.	[R-122][R-140]
	"National Building Code of Canada", & CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")		Remove the storage from room R3-241, construct a vestibule as a 1 h fire separation so that the storage area does not open directly into the stair or implement an alternate compliance to justify the existing room configuration.	[R-120][R-187]
IIP-OI 022	D436 – Emergency Lighting in airlocks and Transfer Chambers (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	A Transfer Chamber was found to not be provided with Class II lighting or emergency backup.	Provide emergency lighting in Fuel Handling Transfer Chamber S120.	[R-139][R-121]
IIP-OI 025	D448 – Fire Dampers (NBCC 2005 "National Building Code of Canada")	Some fire separations in the plant require appropriately rated fire dampers to be installed as per Code requirements.	Install fire dampers in ducts penetrating Service Shafts S-289 and S- 290 on the 107.5m and 110.9m elevations of the CSA, in the normally occupied areas.	[R-122][R-140]

² IIP Task revised per Commission Record of Decision on July 18th, 2019 [R-8].

	Document Number:		Usage Clas	ssification:
	NK38-REP-03680-10185		N/A	
1	Sheet Number:	Revision Number:		Page:
	N/A	R003		49 of 91

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Annual Report/Closure Reference
IIP-OI 026	D461 – Means of Egress (NBCC 2005 "National Building Code of Canada")	The scope of this ISR issue covers egress requirements which were found to not meet the requirements for numbers of exits in S-510 and S-141.	Provide an additional means of egress from room S-141, preferably at the west end of the room. Also provide a second means of egress from room S-510 or implement an alternate compliance.	[R-120][R-187]
IIP-OI 027	D467 – Vertical Service Shafts (NBCC 2005 "National Building Code of Canada")	This issue addresses concerns with the fire separations for vertical spaces in the Central Services Area.	 Install fire dampers at the duct penetrations of vertical service shafts S-289 and S-290 between the Central Services Area 107.5m and 110.9m elevations in normally occupied areas and seal any penetrations. Enclose the top of the two laundry shafts in rooms SM-215 and SM-208 by construction that would provide a 1 h fire separation. 	[R-122][R-140] [R-122][R-140]
IIP-OI 028	D469 – Inspection Testing and Maintenance Requirements (NFCC 2005 "National Fire Code of Canada")	No documentation was found detailing testing requirements for the general oil transfer system piping valves, and there were findings regarding the inspection, testing and maintenance of water-based fire protection systems, in conformance with NFPA 25, "Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems."	Resolve Inspection Testing and Maintenance related deficiencies associated with fuel management system valves and safety devices and confirm that the previously identified deficiencies from report NK38-REP-78000-10047 "Third Party Review Fixed Fire Protection Systems Inspection Testing and Maintenance Review" are resolved.	[R-139][R-140]
IIP-OI 029	D472 – Oil Storage Tank and Piping Requirements(NFCC 2005 "National Fire Code of Canada")	No inspection reports were found for the Emergency Power Generators fuel tank or Turbine Generator lube oil storage tanks that would indicate compliance or operational suitability of the tanks for life extension	Complete an assessment of the Emergency Power Generators fuel tanks and Turbine Generator lube oil storage tanks existing conditions to confirm the tanks' suitability for the extended life of the Station. Correct any deficiencies.	[R-120][R-187] [R-122] [R-140]
IIP-OI 031	D476 – Underground Pipe (NFPA-24-2007 "Standard for the Installation of Private Service Mains and Their Appurtenances")	This issue is related to discrepancies associated the underground piping system for fire protection water supply between the Water Treatment plant and the unit pumphouses.	Conduct an inspection and assess the state of the buried steel pipe between the Water Treatment Plant and the Unit Pumphouses to determine if it is still suitable for life extension purposes. Replace pipes if necessary.	[R-120][R-187]
IIP-OI 033	D482 – Monitoring of Fire Pump Alternate Power Source (NFPA-20-2007 "Standard for the Installation of Stationary Pumps for Fire Protection")	This issue is related to monitoring of the Fire protection Water booster pump power supplies for phase loss. Additionally, no documentation of the acceptance testing procedures was found to verify the pumps were operated for the required minimum of one hour.	Switch the Fire Pump Controller to its alternate position monthly in order to monitor the Fire Protection Water booster pump odd and even power supplies for phase loss on a bi-monthly basis. Also test run the Fire Protection Water booster pumps for a duration of 1 hour to meet a pump acceptance testing requirement.	[R-120][R-187]

	Document Number:		Usage Classification:	
Report	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision Number:		Page:
	N/A	R003		50 of 91

IIP Item Annual Report/Closure Issue Number & Title Issue Description Action Plan Number Reference IIP-OI 038 Prepare and implement inspection programs for the following Safety [R-139][R-189] D300 – Inspection Requirements for There is a need to conduct regular in-service examinations of Safety-Related Structures (CSA N291safety-related structures for evidence of degradation. The Related Structures (SRS): - Reactor Building Structures 08 "Requirements for safety-related structures covered include: -Those that support, house or structures for CANDU nuclear power protect nuclear safety systems,-Components of structures - Reactor Building Internal Structures plants & RD-337 "Design of New required for the safe operation or reactor shutdown, and -- Central Services Area Civil Structures Nuclear Power Plants") Facilities for storage of irradiated fuel and other radioactive - Central Control Area Civil Structures - Turbine Supporting Structures waste material. - Pumphouse Structures - Intake Pipes, Ducts & Encasements Structures - Emergency Power Supply and Emergency Service Water Complex - Turbine Hall and Turbine Auxiliary Bay - Central Services Area Buildings consisting of Workshop and Laydown Area and Service Auxiliary Bay - Reactor Auxiliary Bay Civil Structures - Fuelling Facilities Auxiliary Areas Civil Structures - Irradiated Fuel Area - Fuel Handling and Services Area - Forebay Intake System Structures - Emergency Coolant Injection Tanks - Standby Generator Buildings Perform repairs as required. IIP-OI 039 D328 - Post Accident Monitoring -Revise the Post-Accident Monitoring (PAM) system Design [R-124][R-125] Less than adequate configuration management of the Post-Description [NK38-DD-60350 R002], Operational Safety Configuration Management Accident Monitoring (PAM) system exists. This has resulted in (CSA N290.6-2009, "Requirements for Requirements [NK38-OSR-08131.02-10021-R02] and operating the design and design documents not adequately identifying the documentation [NK38-OM-09013A R005] to be consistent with the Monitoring and Display of Nuclear appropriate post accident information displays. power Plant Safety Functions in the Design Basis Document [NK38-REP-03651-10010 R003]. If required, Event of an Accident") initiate a Design Modification to modify to the appropriate PAM indicators in the MCR and USCA panels as required to comply with NK38-REP-03651-10010 "Technical Basis Document for Environmental Qualification of Post-Accident Monitoring". IIP-OI 040 D345 - Consolidated Seismically [R-120][R-189] OPG does not have a single consolidated list that includes all Develop a Consolidated Seismically Qualified Equipment List for Qualified Equipment List the seismically qualified Systems, Structures and Components Darlington Nuclear Generating Station. (CSA-N289.1-08, "General for Darlington Nuclear Generating Station. It is the Requirements for Seismic Design and responsibility of the owner/licensee to submit this list for Qualification of CANDU Nuclear Power acceptance by the regulatory authority. However, there is no Plants" & NK38-REP-03680-10079 evidence that OPG has created and submitted the list. R001, "Darlington NGS Integrated Safety Review Equipment Qualification Safety Factor Report")

	Document Number:		Usage Classification:	
Report	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision Number:	Pi	age:
	N/A	R003	5	51 of 91
Title				

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Annual Report/Closure Reference
IIP-OI 041	D301 - Potential Impacts from Channel Defueling (NK38-REP-03680-10116, "Review of Licensing Issues for DNGS Integrated Safety Review")	The closed Station Specific Action Item 20021306 "Darlington NGS - Units 1 and 4, Feeder Vibration During Flow Defueling" was assessed as relevant and applicable to Refurbishment. This Action Item (AI) is concerned with the various potential impacts on the reactor of employing "flow defueling". The AI was closed and OPG has subsequently defueled a varying number of channels in other outages. For Refurbishment, the entire reactor will be defueled. As such, this issue may impact Refurbishment and is applicable and relevant to Refurbishment.	 Perform necessary nuclear safety analyses and develop a defueling plan to ensure reactor defueling is performed in a manner that ensures adequate fuel cooling at all times, taking into account relevant operating experience (OPEX). Perform assessments to determine the defueling conditions under which pressure tube fracture (e.g. due to DHC, hydride overload, fatigue cracking) is not a concern. Perform thermal hydraulic analysis to demonstrate flow evolution in channels during defueling, placement of Flow Restricting Outlet Bundles, and the number of dummy bundles required. Perform required nuclear safety assessments to examine impact of defueling on feeder vibration, fuel channel vibration, and fuel bundle vibration. Perform required nuclear safety analysis to determine neutron flux monitoring requirements and expected detector response as defueling proceeds. 	[R-120][R-121]
IIP-OI 044	D416 - N285.4 Periodic Inspection Program (PIP) Governance References N285.4-05 not N285.4-09 UPD2 D420 - New Erosion and Corrosion Inspection Requirements in N285.4-09 UPD2 not Reflected in Current PIP Governance, D421 - Extended Life Inspection Schedules in N285.4-09 UPD2 are not Reflected in PIP Governance D422 - Assessment of Prior Operating Non-Conforming State is required when Dispositioning Inspection Results D423 - Governance does not Ensure that Qualifications of Examination Personnel are Included Within Inspection Reports (CSA N285.4 "Periodic Inspection for CANDU Power Plants")	Perform compliance activities to meet CSA N285.4 including appropriate assessments and PIP updates.	When the Darlington licence is updated to include the 2014 edition of CSA N285.4, update the Darlington Periodic Inspection Plans (PIPs) for Piping and Components, Fuel Channels, Feeders and Steam Generators as necessary to address the requirements of N285.4.	[R-124][R-125]
IIP-OI 046	D426 - Source Term Analysis Not Complete for BDBEs (IAEA-SSG-2- 2009 "Deterministic Safety Analysis for Nuclear Power Plants")	Assess Emergency Response Projection (ERP).	Assess the Emergency Response Program (ERP) for potential enhancements to address multi-unit BDBE (Beyond Design Basis Events) scenarios.	[R-120][R-121]
IIP-OI 049	D356 - Compliance with ASME BPVC, Section III NF (CSA N285.0 "General Requirements for Pressure-Retaining Systems and Components in Nuclear Power Plants"	The jurisdictional boundary between ASME III and the building structure defined for Darlington NGS does not meet the current requirements of ASME Section III.	When the DNGS licence is updated to include the 2014 edition of CSA N285.4, update the DNGS Periodic Inspection Plans (PIPs) for Piping and Components to address the requirements of N285.4.	[R-124][R-125]

	Document Number:		Usage Classification:	
Report	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision Number:	Page:	
	N/A	R003	52 of 91	

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Annual Report/Closure Reference
IIP-OI 050	D370 - Qualification of Inspection Procedures and Demonstration of their Effectiveness (CSA N285.4 "Periodic Inspection of CANDU Nuclear Power Plant Components")	Periodic inspection procedures for volumetric inspections of pressure tubes are to be documented and proven capable of yielding results to a sensitivity that is appropriate for the system or components being inspected. All inspection procedures used in periodic inspections need to be qualified. Inspection procedures applied to pressure tube inspections are to be qualified by the CANDU Inspection Qualification Bureau (CIQB).	Complete initial Inspection Qualification process for applicable Darlington Major Components per CSA N285.4 (clauses 12, 13, and 14) requirements.	[R-124][R-125]
IIP-OI 051	D344 - Self-Vented Pressure Regulating Valves (CSA N290.5, "Requirements for Electrical Power and Instrument Air Systems of CANDU Nuclear Power Plants")	Self-vented pressure regulating valves are required to be used to supply air to components with design pressures lower than the air system design pressure. Evidence that Darlington NGS is compliant with this requirement is not readily available.	Verify that the equipment design pressures for Pressure Regulating Valves (PRV's) that are not self-vented are not less than the design pressure of the air supply system or the equipment is otherwise provided with overpressure protection.	[R-120][R-121]
IIP-OI 053	D397 - Time Limited Aging Analysis for Civil Structures and Components (NK38-REP-03680-10078 R001, "Darlington NGS Integrated Safety Review - Ageing and Actual Condition	The acceptance criterion for fitness for service is based on Time Limited Aging Analysis (TLAA) which was generally established from the original safety analysis. The acceptance criterion for TLAA of the Safety Related SSCs for a nuclear station which undergoes refurbishment should be re-evaluated	An assessment of TLAAs for Darlington has been performed and it identified the following actions to be completed. 1. Inspect external concrete components for depth of concrete carbonation and develop corrective actions to mitigate degradation if required.	[R-139][R-188]
	of Systems Structures and Components Safety Factor Report")	and re-established to demonstrate their continued validity that aging effects will be effectively managed.	 Review the design calculations for the reactor building, vacuum structure and steam turbine and auxiliary structure to determine if concrete creep and shrinkage loads were based on an assumed service life for these structures (e.g. 30 years) and if that assumption remains valid. Perform further analysis if required. 	[R-124][R-125]
			3. The civil structure inspection program at Darlington inspects for concrete degradation due to Alkali Aggregate Reactivity (AAR) and none has been observed at Darlington to date. These inspections will continue through the extended life of Darlington. In addition, the documentation from the construction of Darlington will be reviewed to determine how AAR was addressed in the selection of aggregates to provide further confirmation that AAR degradation will not occur at some point in the future.	[R-124][R-125]
IIP-OI 054	D398 - Transient/Fatigue Monitoring Program (NK38-REP-03680-10078 R001, "Darlington NGS Integrated Safety Review - Ageing and Actual Condition of Systems Structures and Components Safety Factor Report")	While there is little evidence of fatigue induced degradation of Systems, Structures and Components (SSCs) during current life, fatigue is a time dependent mechanism and a fatigue monitoring program could be a valuable tool for problem characterization and the implementation of mitigation strategies during post refurbishment operation.	Develop, and implement a Transient/Fatigue Monitoring Program at Darlington.	[R-124][R-125]
IIP-OI 055	D425 – No Best Estimate Analysis of Operational Events (IAEA-SSG-2-2009 "Deterministic Safety Analysis for Nuclear Power Plants")	There was no evidence found that the best estimate approach is used for analysis of operational events.	Revise OPG Governing document N-MAN-03600-10005, Nuclear Safety Analysis to require the use of best estimate approach or a similarly conservative approach for analysis of operational events.	[R-124][R-125]

Document Number:		Usage Cla	Usage Classification:	
NK38-REP-03680-10185		N/A		
Sheet Number:	Revision Number:		Page:	
N/A	R003		53 of 91	

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Annual Report/Closure Reference
IIP-OI 061	D521 – Fire Safety Plan for Storage of Group A Plastics, Rubbers, Aerosols and Dangerous Goods (NFCC 2010 "National Fire Code of Canada")	The DNGS Fire Safety Plan, NK38-PLAN-08965.91-10001- R006, does not document the location or quantities of storage of Group A plastics, rubber products, Level 2 or 3 aerosols, or dangerous goods.	Update the Fire Safety Plan and the Pre-Fire Plans to the NFCC 2010 requirements to ensure that they are aligned and detail the location and quantity of all stored substances as required.	[R-120][R-187]
IIP-OI 062	D522 – Tank Storage of Combustible Liquids (NFCC 2010 "National Fire Code of Canada")	These issues are related to the requirements for Fuel Oil storage tanks and the associated piping.	 -Initiate predefines for continuous and periodic in-service monitoring of the SG and the EPG tanks and implement a Fuel Oil reconciliation process, in accordance with the requirements of the 2010 NFCC. Revise N-PROC-MA-0088, Buried Piping Program Requirements, to use a graded approach for the replacement of single-walled piping with double walled material in instances of leakage, rather than "repair" or "accept as is". Prepare an alternate compliance to justify the graded approach for the replacement of single-walled material in instances of leakage. 	[R-124][R-125]
IIP-OI 063	D523 – Piping System Requirements (NFCC 2010 "National Fire Code of Canada")	These issues are related to the requirement to replace single wall fuel oil piping with double wall piping if degraded buried piping is found.	Revise N-PROC-MA-0088, Buried Piping Program Requirements, to use a graded approach for the replacement of single-walled piping with double walled material in instances of leakage, rather than "repair" or "accept as is". - Prepare an alternate compliance to justify the graded approach for the replacement of single-walled piping with double walled material in instances of leakage.	[R-124][R-125]
IIP-OI 064	D565- Implementation of Severe Accident Management Guidelines (SAMG) Validation and Refinement (CNSC Regulatory Document REGDOC-2.3.2, "Accident Management: Severe Accident Management Programs for Nuclear Reactors")	The implementation of Severe Accident Management Guidelines (SAMG) at Darlington is ongoing.	There is already a project in progress to complete SAMG at Darlington. The majority of the work has been completed, guidelines are in place and staff have been trained and exercises are conducted using SAMG. The remaining work involves enhancements to the suite of guidelines and for IFB and multi-units guidelines.	[R-138][R-137]
IIP-OI 069	D612 - Containment Boundary Report Open Items (CSA N290.3-11 "Requirements for the Containment System of Nuclear Power Plants")	The following open Design Guide (DG-7) exceptions were found in the Containment Boundary Report: Powerhouse Service Air System V234 listed as Containment Boundary (CB) on the flow sheets. D20 Leakage Collection System containment boundary for L82- D2 is not being met.	Retrieve and review NK38-CORR-34280-{123889} and NK38-CORR- 34280-{123891} to determine whether the requirements of Clause 12.1.2 and Annex A.2 Figure A.1, respectively of CSA 290.3 have been met. Determine if a design guide exception is required and if so, prepare the design guide exception.	[R-139][R-140]
IIP-OI 071	D618 - Soil Liquefaction Potential (N289.3" Design Procedures for Seismic Qualification of CANDU Nuclear Power Plants")	No evidence was found that the identification and evaluation of the potential for soil liquefaction at Darlington site was completed.	Review the available information to verify that the liquefaction potential for fill materials in the Protected Area related to safety related systems and structures is low. Otherwise, complete a liquefaction assessment study.	[R-124][R-125]

	Document Number: NK38-REP-03680-10185		Usage Classification:
Report			N/A
	Sheet Number:	Revision Number:	Page:
	N/A	R003	54 of 91

IIP Item Number	Issue Number & Title	Issue Description	Action Plan	Annual Report/Closure Reference
IIP-OI 072	D619 - Control of Combustible Liquids (CSA N293-07 "Fire Protection for CANDU Nuclear Power Plants")	Combustible liquids must be controlled where uncontrolled leakage could jeopardize FSSA systems.	Install 25ft squared dykes around all 4 Emergency Service Water (ESW) pumps to contain a potential spill/fire of the 135L of oil contained in each ESW pump motor to the pump motor of origin.	[R-190] ²⁰

²⁰ IIP-OI 072 was a protocol item which was submitted outside of an annual report

Document Number:		Usage Classification:	
NK38-REP-036	80-10185	N/A	
Sheet Number:	Revision:	Page:	
N/A	R003	55 of 91	

Report

Title:

Appendix C: IIP Change Requests

IIP Timely Change Requests

IIP Item Number	IIP Task Number	Change Request Reference	CNSC Acceptance Reference
IIP-CC 001	1	[R-191]	[R-192]
IIP-CC 002	1	[R-193]	[R-192]
IIP-CC 003	1	[R-194]	[R-192]
IIP-CC 005	1	[R-195]	[R-192]
IIP-CC 010	2	[R-196][R-197]	[R-198]
IIP-CC 020	1	[R-199]	[R-200]
IIP-CC 033	4	[R-201]	[R-202]
IIP-CC 033	6	[R-203]	[R-204]
IIP-CC 049	2	[R-205]	[R-192]
IIP-CC 050	10	[R-206]	[R-192]
IIP-CC 051	2	[R-207]	[R-192]
IIP-CC 053	2	[R-208]	[R-192]
IIP-CC 056	2	[R-209]	[R-202]
IIP-CC 057	2	[R-210]	[R-192]
IIP-EA 009	1	[R-211]	[R-212]
		[R-213]	[R-214]
IIP-EA 009	13	[R-215]	[R-192]
IIP-EA 009	4	[R-216]	[R-217]
		[R-218]	[R-219]
IIP-EA 009	10	[R-220]	[R-221]
IIP-EA 014	1	[R-222]	[R-192]
		[R-223]	[R-224]
IIP-OI 028	1	[R-225]	[R-226]
		[R-227]	[R-224]
IIP-OI 030	1	[R-225]	[R-226]
IIP-OI 034	1	[R-228]	[R-202]
IIP-OI 042	2	[R-229]	[R-192]
IIP-OI 056	2	[R-230]	[R-231]
		[R-232]	[R-233]
IIP-CC 021	2	[R-234]	[R-235]
IIP-CC 025	1, 2, 3, 4, 5, 6	[R-234]	[R-235]
IIP-CC 031	1, 2, 3, 4, 5, 6	[R-234]	[R-235]
IIP-CC 033	1, 5	[R-234]	[R-235]
IIP-CC 035	1	[R-234]	[R-235]
IIP-CC 056	3	[R-234]	[R-235]
IIP-CC 059	2	[R-234]	[R-235]
IIP-CC 060	2	[R-234]	[R-235]
IIP-CC 061	2	[R-234]	[R-235]

Document Number:		Usage Classification:
NK38-REP-036	80-10185	N/A
Sheet Number:	Revision:	Page:
N/A	R003	56 of 91

Γ

IIP Item Number	IIP Task Number	Change Request Reference	CNSC Acceptance Reference
IIP-CC 062	2	[R-234]	[R-235]
IIP-CC 063	3, 4	[R-234]	[R-235]
IIP-CC 064	2	[R-234]	[R-235]
IIP-CC 065	3, 4	[R-234]	[R-235]
IIP-CC 067	2	[R-234]	[R-235]
IIP-CC 069	2	[R-234]	[R-235]
IIP-CC 071	2	[R-234]	[R-235]
IIP-CC 072	2	[R-234]	[R-235]
IIP-OI 002	3	[R-234]	[R-235]
IIP-OI 018	2, 3, 4, 5, 6, 7, 8, 9, 10, 11	[R-234]	[R-235]
IIP-01018	2,7	[R-234]	[R-235]
IIP-OI 024	4	[R-234]	[R-235]
IIP-OI 030	2	[R-234]	[R-235]
IIP-OI 034 IIP-OI 059	3	[R-234]	[R-235] [R-235]
IIP-CC 001	2	[R-236]	[R-235]
	2		
IIP-CC 002	2	[R-236] [R-236]	[R-235]
IIP-CC 003		K	[R-235]
IIP-CC 004	2	[R-236]	[R-235]
IIP-CC 005	2	[R-236]	[R-235]
IIP-CC 006	2	[R-236]	[R-235]
IIP-CC 007	2	[R-236]	[R-235]
IIP-CC 009	2	[R-236]	[R-235]
IIP-CC 028	3, 4	[R-236]	[R-235]
IIP-CC 029	2	[R-236]	[R-235]
IIP-CC 037	2,6	[R-236]	[R-235]
IIP-CC 039	4, 5	[R-236]	[R-235]
IIP-CC 046	2	[R-236]	[R-235]
IIP-CC 050	3, 7	[R-236]	[R-235]
IIP-CC 051	4	[R-236]	[R-235]
IIP-CC 052	2	[R-236]	[R-235]
IIP-CC 053	3	[R-236]	[R-235]
IIP-CC 055	2	[R-236]	[R-235]
IIP-CC 057	3	[R-236]	[R-235]
IIP-EA 009	14	[R-236]	[R-235]
IIP-EA 014	2	[R-236]	[R-235]
IIP-OI 042	4	[R-236]	[R-235]
IIP-CC 001	3	[R-237]	[R-235]
IIP-CC 002	3	[R-237]	[R-235]
IIP-CC 003	3	[R-237]	[R-235]
IIP-CC 004	3	[R-237]	[R-235]
IIP-CC 005	3	[R-237]	[R-235]
IIP-CC 006	3	[R-237]	[R-235]
IIP-CC 007	3	[R-237]	[R-235]

Document Number:		Usage Classification:
NK38-REP-036	80-10185	N/A
Sheet Number:	Revision:	Page:
N/A	R003	57 of 91

Report

Title:

IIP Item	IIP Task	Change Request Reference	CNSC Acceptance
Number	Number	•	Reference
IIP-CC 009	3	[R-237]	[R-235]
IIP-CC 028	5,6	[R-237]	[R-235]
IIP-CC 029	3	[R-237]	[R-235]
IIP-CC 037	3, 7	[R-237]	[R-235]
IIP-CC 039	3	[R-237]	[R-235]
IIP-CC 046	3	[R-237]	[R-235]
IIP-CC 050	2, 8	[R-237]	[R-235]
IIP-CC 051	6	[R-237]	[R-235]
IIP-CC 052	3	[R-237]	[R-235]
IIP-CC 053	4	[R-237]	[R-235]
IIP-CC 055	3	[R-237]	[R-235]
IIP-CC 057	4	[R-237]	[R-235]
IIP-EA 009	15	[R-237]	[R-235]
IIP-EA 014	3	[R-237]	[R-235]
IIP-OI 042	5	[R-237]	[R-235]
IIP-CC 001	4	[R-238]	[R-235]
IIP-CC 002	4	[R-238]	[R-235]
IIP-CC 003	4	[R-238]	[R-235]
IIP-CC 004	4	[R-238]	[R-235]
IIP-CC 005	4	[R-238]	[R-235]
IIP-CC 006	4	[R-238]	[R-235]
IIP-CC 007	4	[R-238]	[R-235]
IIP-CC 009	4	[R-238]	[R-235]
IIP-CC 028	7, 8	[R-238]	[R-235]
IIP-CC 029	4	[R-238]	[R-235]
IIP-CC 037	4, 8	[R-238]	[R-235]
IIP-CC 046	4	[R-238]	[R-235]
IIP-CC 050	4, 9	[R-238]	[R-235]
IIP-CC 051	8	[R-238]	[R-235]
IIP-CC 052	4	[R-238]	[R-235]
IIP-CC 053	5	[R-238]	[R-235]
IIP-CC 055	4	[R-238]	[R-235]
IIP-CC 057	5	[R-238]	[R-235]
IIP-EA 009	16	[R-238]	[R-235]
IIP-EA 014	4	[R-238]	[R-235]
IIP-OI 042	6	[R-238]	[R-235]

IIP Annual Change Requests

IIP Item Number	IIP Task Number	Change Request Reference	CNSC Acceptance Reference
IIP-EA 009	2	[R-239]	[R-240]
IIP-CC 020	2	[R-241][R-242]	[R-243]

Document Number:		Usage Classification:
NK38-REP-03680-10185		N/A
Sheet Number:	Revision:	Page:
N/A	R003	58 of 91

Report

Title:

IIP Scope Changes

IIP Item Number	IIP Task Number	Scope Change Reference	CNSC Acceptance Reference
IIP-EA 009	12, 13, 14, 15, 16	[R-9]	[R-8][R-12]
IIP-CC 023	1, 2, 6, 7	[R-9]	[R-8]
IIP-CC 026	1, 2	[R-9]	[R-8]
IIP-CC 034	1, 2, 3, 4	[R-9][R-244]	[R-8]
IIP-OI 002	3, 4, 5, 6	[R-9]	[R-8][R-12]
IIP-OI 015	2	[R-9]	[R-8]
IIP-OI 023	1, 2, 3, 4	[R-9]	[R-8][R-12]
IIP-OI 024	6, 7, 8, 9, 10	[R-9]	[R-8][R-12]

Document Number:		Usage Classification:
NK38-REP-03680-10185		N/A
Sheet Number:	Revision:	Page:
N/A	R003	59 of 91

Appendix D: IIP Mapping

EA IIP Items

IIP R000 Item	IIP R001 Item	Status	IIP Appendix or Reference
Number	Number		
0001	IIP-EA 001	Complete	Appendix B
0002	IIP-EA 002	Complete	Appendix B
0003	IIP-EA 003	Open	Appendix A
0004	IIP-EA 004	Complete	Appendix B
0005	IIP-EA 005	Open	Appendix A
0006	IIP-EA 006	Open	Appendix A
0007	IIP-EA 007	Complete	Appendix B
0008	IIP-EA 008	Complete	Appendix B
0009	IIP-EA 009	Open	Appendix A
0010	IIP-EA 010	Complete	Appendix B
0011	IIP-EA 011	Complete	Appendix B
0012	IIP-EA 012	Open	Appendix A
0013	IIP-EA 013	Open	Appendix A
0014	IIP-EA 014	Open	Appendix A
0015	IIP-EA 015	Complete	Appendix B

Title:

Report

Title:

Document Number: Usage Classification: NK38-REP-03680-10185 N/A Sheet Number: Revision: Page: N/A R003 60 of 91

DARLINGTON NGS INTEGRATED IMPLEMENTATION PLAN

CCA IIP Items

IIP R000	IIP R001	Status	IIP Appendix or Reference
Item	Item		
Number 0016	Number IIP-CC 001	Onon	Appendix A
0018	IIP-CC 001	Open	Appendix A
		Open	Appendix A
0018	IIP-CC 003	Open	Appendix A
0019	IIP-CC 004	Open	Appendix A
0020	IIP-CC 005	Open	Appendix A
0021	IIP-CC 006	Open	Appendix A
0022	IIP-CC 007	Open	Appendix A
0023	N/A	Asset Preservation	NK38-CORR-00531-16866
0024	N/A	Asset Preservation	NK38-CORR-00531-16866
0025	N/A	Asset Preservation	NK38-CORR-00531-16866
0026	N/A	Asset Preservation	NK38-CORR-00531-16866
0027	N/A	Asset Preservation	NK38-CORR-00531-16866
0028	IIP-CC 010	Open	Appendix A
0029	IIP-CC 011	Complete	Appendix B
0030	IIP-CC 012	Complete	Appendix B
0031	IIP-CC 013	Complete	Appendix B
0032	IIP-CC 014	Complete	Appendix B
0033	N/A	Asset Preservation	NK38-CORR-00531-16866
0034	N/A	Asset Preservation	NK38-CORR-00531-16866
0035	IIP-CC 015	Complete	Appendix B
0036	N/A	Asset Preservation	NK38-CORR-00531-16866
0037	IIP-CC 018	Open	Appendix A
0038	N/A	Asset Preservation	NK38-CORR-00531-16866
0039	N/A	Asset Preservation	NK38-CORR-00531-16866
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0043	IIP-CC 020	Open	Appendix A
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0053	IIP-CC 026	Complete	Appendix B
0054	IIP-CC 027	Complete	Appendix B
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0057	IIP-CC 029	Open	Appendix A

OPG-TMP-0003-R004 (Microsoft® 2016)

Document Number:		Usa	age Classification:	
NK38-REP-036	80-10185	Ν	/ A	
Sheet Number:	Revision:		Page:	
N/A	R003		61 of 91	
				_

IIP R000	IIP R001	Status	IIP Appendix or Reference
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Number	Number		
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0062	IIP-CC 034	Open	Appendix A
0063	0063	Complete	Appendix B
0064	IIP-CC 035	Open	Appendix A
0065	IIP-CC 036	Complete	Appendix B
0066	IIP-CC 037	Open	Appendix A
0067	IIP-CC 038	Complete	Appendix B
0068	IIP-CC 041	Complete	Appendix B
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0085	IIP-CC 052	Open	
0085	IIP-CC 052	Open	Appendix A Appendix A
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OPG-TMP-0003-R004 (Microsoft® 2016)

Document Number:		Usa	ge Classification:
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision:		Page:
N/A	R003		62 of 91

IIP R000	IIP R001	Status	IIP Appendix or Reference
Item	Item		
Number	Number		
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0107	IIP-CC 061	Open	Appendix A
0108	IIP-CC 062	Open	Appendix A
0109	IIP-CC 063	Open	Appendix A
0110	IIP-CC 064	Open	Appendix A
0111	IIP-CC 065	Open	Appendix A
0112	IIP-CC 066	Complete	Appendix B
0113	IIP-CC 067	Open	Appendix A
0114	IIP-CC 068	Complete	Appendix B
0115	IIP-CC 069	Open	Appendix A
0116	IIP-CC 070	Complete	Appendix B
0117	IIP-CC 071	Open	Appendix A
0118	IIP-CC 072	Open	Appendix A
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New Item	IIP-CC 023	Complete	Appendix B
New Item	IIP-CC 039	Open	Appendix A
New Item	IIP-CC 040	Open	Appendix A
New Item	IIP-CC 042	Complete	Appendix B
New Item	IIP-CC 051	Open	Appendix A
New Item	IIP-CC 075	Complete	Appendix B
New Item	IIP-CC 076	Complete	Appendix B
New Item	IIP-CC 077	Open	Appendix A

Document Number:		Usag	e Classification:	
NK38-REP-03680-10185			N/A	
Sheet Number:	Revision:		Page:	
N/A	R003		63 of 91	

Report

Code Gaps IIP Items

IIP R000 Item	IIP R001 Item	Status	IIP Appendix or Reference
Number	Number		
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0128	IIP-OI 001	Complete	Appendix B
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0154	IIP-OI 008	Open	Appendix A
0155	IIP-OI 009	Complete	Appendix B
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OPG-TMP-0003-R004 (Microsoft® 2016)

Document Number:		Usage Classification:	
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision:	Page:	
N/A	R003	64 of 91	

Report

IIP R000 Item Number	IIP R001 Item Number	Status	IIP Appendix or Reference
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OPG-TMP-0003-R004 (Microsoft® 2016)

Document Number:		Usa	ge Classification:
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision:		Page:
N/A	R003		65 of 91

IIP R000 Item	IIP R001 Item	Status	IIP Appendix or Reference
Number	Number		
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	Usa	ge Classification:	
NK38-REP-03680-10185		N/A	
Revision:		Page:	
R003		66 of 91	
		03680-10185 N Revision:	

IIP R000	IIP R001	Status	IIP Appendix or Reference
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0292	0292	Complete	Appendix B
0293	IIP-OI 028	Complete	Appendix B
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Document Number:		Usage Classification:
NK38-REP-03680-10185		N/A
Sheet Number:	Revision:	Page:
N/A	R003	67 of 91

IIP R000 Item	IIP R001 Item	Status	IIP Appendix or Reference
Number	Number		
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Document Number:		Usage Classification:	
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision:	Page:	
N/A	R003	68 of 91	

IIP R000 Item	IIP R001 Item	Status	IIP Appendix or Reference
Number	Number		
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Document Number:		Usa	age Classification:
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision:		Page:
N/A	R003		69 of 91

IIP R000	IIP R001	Status	IIP Appendix or Reference
Item	ltem Number		
Number 0389	IIP-OI 043	Open	Appendix A
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0432	IIP-OI 044	Complete	Appendix B

	Usage Classification:
NK38-REP-03680-10185	
Revision:	Page:
R003	70 of 91

IIP R000	IIP R001	Status	IIP Appendix or Reference
Item	Item		
Number	Number	Camplata	Annondix
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0459	IIP-OI 045	Complete	Appendix B
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0461	IIP-OI 045	Complete	Appendix B
0462	IIP-OI 045	Complete	Appendix B
0463	0463	Complete	Appendix B
0464	IIP-OI 036	Open	Appendix A
0465	IIP-OI 036	Open	Appendix A
0466	IIP-OI 036	Open	Appendix A
0467	IIP-OI 036	Open	Appendix A
0468	IIP-OI 036	Open	Appendix A
0469	IIP-OI 036	Open	Appendix A
0470	IIP-OI 036	Open	Appendix A
0471	IIP-OI 036	Open	Appendix A
0472	IIP-OI 037	Open	Appendix A
0472	IIP-OI 037	Open	Appendix A
0474	IIP-OI 037	Open	Appendix A
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Document Number:		Usage Classification:	
NK38-REP-03680-10185		N/A	
Sheet Number:	Revision:	Page:	
N/A	R003	71 of 91	

IIP R000 Item Number	IIP R001 Item Number	Status	IIP Appendix or Reference
0477	0477	Complete	Appendix B
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0512	0512	Complete	Appendix B
0513	IIP-OI 055	Complete	Appendix B
0514	IIP-OI 056	Open	Appendix A
0515	0515	Complete	Appendix B
0516	IIP-OI 057	Complete	Appendix B
0517	0517	Complete	Appendix B
0518	0518	Complete	Appendix B
New Item	IIP-OI 058	Open	Appendix A
New Item	IIP-OI 059	Open	Appendix A

Document Number:	Document Number: NK38-REP-03680-10185	
NK38-REP		
Sheet Number:	Revision:	Page:
N/A	R003	72 of 91

IIP R000 Item Number	IIP R001 Item Number	Status	IIP Appendix or Reference
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New Item	IIP-OI 063	Complete	Appendix B
New Item	IIP-OI 064	Complete	Appendix B
New Item	IIP-OI 065	Complete	Appendix B
New Item	IIP-OI 066	Open	Appendix A
New Item	IIP-OI 067	Complete	Appendix B
New Item	IIP-OI 068	Complete	Appendix B
New Item	IIP-OI 069	Complete	Appendix B
New Item	IIP-OI 070	Complete	Appendix B
New Item	IIP-OI 071	Complete	Appendix B
New Item	IIP-OI 072	Complete	Appendix B
New Item	IIP-OI 073	Complete	Appendix B

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	73 of 91
Titler			

Appendix E: Integrated Aging Management Program

Aging management practices at Darlington Nuclear Generating Station (NGS) are managed through the implementation of an integrated set of managed systems and programs. These programs ensure that aging of critical equipment is managed such that the operation of Darlington NGS remains within the licensing basis and allows for station operational goals to be met. The Integrated Aging Management (IAM) Program ensures that the condition of critical equipment is understood and that activities are in place to ensure the health of these components and systems while the plant ages. The IAM program was developed on the basis of IAEA NS-G-2.12 which is in alignment with CNSC Reg Doc 2.6.3 and there are 4 elements which ensure success of the IAM program.

Element 1: Program Direction

OPG has developed an IAM Program on the basis of IAEA NS-G-2.12 which is in alignment with CNSC Reg Doc 2.6.3. The program integrates aging management functions that reside in a number of implementing work groups such as equipment reliability, safety analysis, maintenance, supply chain and work management.

Element 2: Equipment Reliability

OPG has implemented an extensive Equipment Reliability program in place for several years based on nuclear industry best practices. The Equipment Reliability Program applies a programmatic approach to the following elements: Scoping & Identification of Components, Performance Monitoring, Corrective Action, Continuing Equipment Reliability Improvement, Long-Term Planning & Life Cycle Management and Preventive Maintenance (PM) Implementation.

For components applicable to the IIP safety goals, *Scoping & Identification of Components* is based on the 58 Safety Related Systems identified in the ISR. Components whose failure results in a full or partial impairment of a System Important to Safety (SIS) are considered critical components and they receive high priority in maintenance, inspection, monitoring and replacement activities. All other components are prioritized based on other parameters which support the nuclear power plant's generation goals.

Performance Monitoring is evaluated through the monitoring of system and component performance and a comparison to the overall performance goals. The objective is to look for trends in overall performance and put action plans in place to address any issues to maintain or improve performance. These action plans are documented and prioritized in system health reports which are communicated to station stakeholders to support the improvement of the systems' performance. Should a failure or degradation be discovered through Performance Monitoring activities, appropriate *Corrective Actions* are taken to ensure the system or component performs to its intended safety function.

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	74 of 91

Continuing Equipment Reliability Improvements occur through continuous reviews of PM activities, industry OPEX, inspection and maintenance activities of components where frequencies and scope of activities are optimized to ensure high component reliability.

Long Term Planning & Life Cycle Management is an ongoing process to create a longterm strategy which integrates long-term plans with the overall station business plan. These strategies prioritize improvement activities based on station need. These strategies are incorporated into the business plan and the appropriate system or component health reports. Most recently, Component Condition Assessments were completed which identified and evaluated degradation mechanisms to determine the extent of degradation, and identify long range asset preservation activities such as replacements of components that are required to address aging and reliability.

The objective of the *Preventive Maintenance program* is to prevent or minimize equipment breakdown and to maintain equipment in a satisfactory condition for normal or emergency use. The output results in the identification of the optimal level of PM tasks necessary to achieve a balance between equipment performance and effective resources used. This involves the specification, scheduling and execution of time-based maintenance on systems and components to ensure continued reliable operation. Condition-based and predictive based activities are also included in the integrated approach used at OPG.

Element 3: Parts Availability

Supply chain personnel work with station organizations to maintain inventories of equipment and components that support plant reliability and nuclear safety. A spare parts process is in place which defines the criteria for identifying a component as a critical spare and to develop a strategy to mitigate obsolescence issues and lengthy lead times.

Element 4: Work Management

OPG's Work Management processes are based on Nuclear Industry best practices. Specific Work Management processes are in place for the work completed during a unit outage, a Refurbishment outage, or on-power. The work management processes specify how work is prioritized based on nuclear safety implications, regulatory requirements, preservation of special safety systems or systems important to safety, and threats to electrical generation.

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	75 of 91

Appendix F: Glossary

Asset Preservation activities are activities required to ensure long term preservation of equipment to achieve the greatest financial return and service life.

Component Condition Assessment (CCA) provides:

- 1. An assessment of the current condition of the safety system components
- 2. An assessment of component life, given the status of the current programs for inspection and maintenance
- 3. Recommendation of actions required for the components to reach the target extended plant life.

Component Condition Assessment (CCA) Recommendations are recommendations that fall into one of the following four broad implementation activity categories:

- 1. Improving the condition of components through replacement, refurbishment or repair.
- 2. Determining the condition of components through inspection or testing, followed by remedial actions if the components are found to be aged.
- 3. Improving the aging management practices to mitigate the effects of future aging through an adjustment to the Preventative Maintenance Program.
- 4. Addressing obsolescence.

Contingency Actions are repair or replace activities resulting from inspections.

Environmental Assessment (EA) is an assessment carried out under the Canadian Environmental Assessment Act to identify whether a specific project is likely to cause significant environmental effects.

Final ISR Report is the document that summarizes the results and major findings of all the Safety Factors, the ISR Aggregate Review and the disposition of all gaps that were identified.

Global Assessment provides an overall risk judgement on the acceptability of continued plant operation based on the significant ISR results and the EA mitigation measures and follow-up program elements, including plant strengths. The Global Assessment takes into account the safety improvements to address the issues identified in the EA and the ISR and the safety improvements resulting from identified opportunities to reduce the overall plant risk. The Global Assessment also incorporates the results of the Defense-in-Depth assessment.

Global Assessment Report (GAR) summarizes the results of the Global Assessment by providing a high level summary of the ISR and EA and an overall judgement on Nuclear Safety.

Integrated Implementation Plan (IIP) is the integrated result of the EA and ISR, identifying all necessary safety improvements, proposed plant modifications, safety

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	76 of 91
Title:			

upgrades, compensatory measures and improvements to operation and management programs that will apply to the project and to long term operation.

Integrated Safety Review (ISR) is a comprehensive assessment of an existing nuclear generating station in order to determine:

- 1. Extent to which the plant conforms to modern high-level safety goals and requirements.
- 2. Extent to which Licensing Basis remains valid.
- 3. Adequacy and effectiveness of arrangements that are in place to maintain plant safety for long-term operation.
- 4. Safety improvements to address gaps with respect to modern safety requirements identified during the assessment.

ISR Gap is a clause for which a safety requirement in a code or standard is not met or for which the intent of the clause is not met depending on the type of code or standard. ISR Gaps exist for:

- 1. PROL Codes and Standards the review finds that the safety requirement of a clause has not been met.
- 2. Non-PROL Codes and Standards the review finds that it does not meet either the safety requirement or the intent of a clause (or set of clauses).
- 3. Review Task the assessment of the Review Task finds that it does not meet either the safety requirement or the intent of the Review Task.

ISR Issue is a compilation of ISR Gaps with similar scope. The categorization, prioritization and resolution of an ISR Issue shall encompass all the included ISR Gaps.

Life Extension is a set of activities for extending the safe operating life of a nuclear power plant beyond its design life. It involves the replacement or refurbishment of major components (e.g. pressure tubes) or substantial modifications to the plant, or both.

Reactor Safety 1 (RS1) is an Operational Safety Requirement (OSR) system that is also a System Important to Safety (SIS) whose failure results in a Total Loss of Redundancy (TLR) or System Unavailability impairment condition.

Reactor Safety 2 (RS2) is an OSR system that is also a SIS whose failure results in a Partial Loss of Redundancy (PLR) impairment condition, or is an OSR system that is also a non-SIS system whose failure results in a Total Loss of Redundancy or System Unavailability impairment condition.

Safety Improvements are changes to processes or plant to address the issues identified in the EA, the ISR, and the safety improvements resulting from identified opportunities to reduce the overall plant risk.

Safety Related Systems are those systems, components and structures which, by virtue of their failure to perform in accordance with the design intent, would have the potential to impact on the radiological safety of the public or plant personnel from operation of the NPP.

	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	77 of 91
Title:			

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	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	79 of 91
Title:			

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	Document Number:		Usage Classification:
Report	NK38-REP-036	80-10185	N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	80 of 91

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	Document Number:		Usage Classification:
Report	NK38-REP-0	3680-10185	N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	81 of 91
Title			

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	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	82 of 91
Title:			

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	Document Number:		Usage Classification:
Report	NK38-REP-03	680-10185	N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	83 of 91
BB1 - 1			

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	Document Number:	Document Number:	
Report	NK38-REP-	03680-10185	N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	84 of 91
Title:	· · · · · · · · · · · · · · · · · · ·		

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	Document Number:		Usage Classification:
Report NK38-REP-03680-1018	03680-10185	N/A	
	Sheet Number:	Revision:	Page:
	N/A	R003	85 of 91
Title			

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	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	86 of 91
T 4			

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	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	87 of 91
Title:			

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	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	88 of 91

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	Document Number:		Usage Classification:	
Report	NK38-REP-03680-10185		N/A	
	Sheet Number:	Revision:	Page:	
	N/A	R003	89 of 91	
Title:				

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	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	90 of 91
Title:			

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	Document Number:		Usage Classification:
Report	NK38-REP-03680-10185		N/A
	Sheet Number:	Revision:	Page:
	N/A	R003	91 of 91
Title:			

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ATTACHMENT 3: RELEVANT EXCERPT FROM THE CURRENT DARLINGTON LICENCE CONDITIONS HANDBOOK, REVISION 005

15.3 Integrated Implementation Plan

Licence Condition:

The licensee shall implement the Integrated Implementation Plan.

<u>Preamble</u>

The Integrated Implementation Plan (IIP) contains commitments, including the timeframes for implementation, resulting from the Environmental Assessment (EA) for Darlington Refurbishment and Continued Operations as well as the Darlington Integrated Safety Review (ISR). These commitments include, but are not limited to:

- Replacement of fuel channels, feeders, calandria tubes, and end fittings;
- Installation of two auxiliary shutdown cooling pumps per unit;
- Installation of a containment filtered venting system;
- Provision of shield tank overpressure protection;
- Enhancements to the powerhouse steam venting system;
- Installation of a 3rd emergency power generator;
- Provision of an alternate, independent supply of water as an emergency heat sink;
- Implementation of safety related recommendations from component condition assessments; and
- Implementation of mitigation and follow up activities stemming from the Environmental Assessment conducted under the *Canadian Environmental Assessment Act, 1992*.

Compliance Verification Criteria

In implementing the commitments identified in the IIP, NK38-REP-03680-10185 R003, *Darlington NGS Integrated Implementation Plan*, OPG committed to submitting to CNSC staff formal progress reports on the status of all IIP commitments on an annual basis by March 31st of each year during the licence period. Any proposed non-intent changes to the IIP shall be subject to the licensee's IIP Change Control Process Principles (e-Doc 4575922), as further developed in N-INS-03680-10001, *Darlington NGS Integrated Implementation Plan (IIP) Change Control and Closeout Process*.

On July 18, 2019, the Commission issued a Record of Decision approving OPG's request to revise the IIP (e-Doc 5948260). With this decision, the IIP commitments associated to the following IIP items have been modified:

ATTACHMENT 4: PROPOSED EXCERPT FROM THE CURRENT DARLINGTON LICENCE CONDITIONS HANDBOOK

15.3 Integrated Implementation Plan

Licence Condition:

The licensee shall implement the Integrated Implementation Plan.

<u>Preamble</u>

The Integrated Implementation Plan (IIP) contains commitments, including the timeframes for implementation, resulting from the Environmental Assessment (EA) for Darlington Refurbishment and Continued Operations as well as the Darlington Integrated Safety Review (ISR). These commitments include, but are not limited to:

- Replacement of fuel channels, feeders, calandria tubes, and end fittings;
- Installation of two auxiliary shutdown cooling pumps per unit;
- Installation of a containment filtered venting system;
- Provision of shield tank overpressure protection;
- Enhancements to the powerhouse steam venting system;
- Installation of a 3rd emergency power generator;
- Provision of an alternate, independent supply of water as an emergency heat sink;
- Implementation of safety related recommendations from component condition assessments; and
- Implementation of mitigation and follow up activities stemming from the Environmental Assessment conducted under the *Canadian Environmental Assessment Act, 1992*.

Compliance Verification Criteria

In implementing the commitments identified in the IIP, NK38-REP-03680-10185 R004, *Darlington NGS Integrated Implementation Plan*, OPG committed to submitting to CNSC staff formal progress reports on the status of all IIP commitments on an annual basis by March 31st of each year during the licence period. Any proposed non-intent changes to the IIP shall be subject to the licensee's IIP Change Control Process Principles (e-Doc 4575922), as further developed in N-INS-03680-10001, *Darlington NGS Integrated Implementation Plan (IIP) Change Control and Closeout Process*.

On July 18, 2019, the Commission issued a Record of Decision approving OPG's request to revise the IIP (e-Doc 5948260). With this decision, the IIP commitments associated to the following IIP items have been modified: