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DARLINGTON NEW NUCLEAR PROJECT COMMITMENTS REPORT

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Darlington New Nuclear Project Commitments Report

NK054-REP-01210-00078-R003 2019-04-18

> Order Number: N/A Project ID: 16-27600

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Revision Summary

Revision Number	Date	Comments
R003	2019-04-18	Revisions made throughout document.
		 Incorporated CNSC Comments as per OPG's responses, detailed in Attachment to OPG Letter, NK054-CORR-00531- 10475.
		Added the Deliverable Status for each deliverable.
		Added the Closure Response (if Deliverable Status is Closed) section for closed deliverables.
		Added Section 3.2 Revisions.
		 Revised the Closure Criteria (To Who and When) and Deliverable Commitment Details for D-P-13.1, Preliminary Decommissioning Plan, and D-P-13.2, Financial Guarantee. Updated reference of New Nuclear at Darlington (NND) to Darlington New Nuclear Project (DNNP)
R002	2014-03-25	Revisions made throughout document.
		Incorporated CNSC Comments detailed in Attachment to CNSC Letter. NK054-CORR-00531-00251.
R001	2013-04-23	Revisions made throughout document.
		• Editorial changes and corrections made throughout document, as appropriate.
		 Incorporated CNSC comments as per OPG's responses detailed in Attachment to OPG Letter, NK054-CORR-00531- 10014 and as outlined below.
		• Clarification provided in Section 2.2 under "Closure Criteria (To Who and When)" with respect to completion of a deliverable when it is submitted to a regulatory agency for review and acceptance.
		• Revised Table 3 to include an additional column indicating "Support from". This column indicates the other regulatory agencies that are acknowledged in the Government of Canada Responses to JRP recommendations as available to assist, upon request, in the implementation of the recommendation.
		Re-numbered the following deliverables in response to CNSC comments:
		 Deliverable D-O-2.1 Radioactive Waste Management Plan re-numbered as D-C-9 Radioactive Waste Management Plan.
		 Deliverable D-O-3 Nuclear Emergency Plan re-numbered as D-O-2 Nuclear Emergency Plan.

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 Deliverable D-O-4 Monitoring Program for Phase 4 St. Marys Cement Blasting Operations re-numbered to D-O-3 Monitoring Program for Phase 4 St. Marys Cement Blasting Operations.
• For all deliverables, the Closure Criteria (To Who and When") revised from "provide to CNSC for information" to "provide to the CNSC for review and acceptance" with the following exceptions:
 D-P-3.11 EPC Plan to address potential new discoveries of Physical and Cultural Heritage Resources D-P-8 EPC Level 1 and Level 2 Project Management Plan
 D-P-9 Site Geotechnical and Seismic Hazard Investigation Program
 D-P-10 EPC Traffic Management Plan D-P-11 Archaeological Excavation Reports D-P-17 Communications, Consultation and Stakeholder
Relations Program/Plan
 Incorporated CNSC's revised timeframe of "no later than 3 months" for submitting various plans/procedures to the CNSC for review and acceptance throughout document, as appropriate.
 Revised D-P-3.11 EPC Plan to address potential new discoveries of Physical and Cultural Heritage Resources to provide the plan to MTCS for review and acceptance. Should a licensed archaeologist be contracted to prepare the Plan, it is incumbent on the archaeologist to provide the Plan to the MTCS for acceptance, as appropriate
 Removed all cross references to the EMEAF (Environmental Monitoring and Environmental Follow-up) Plan in Deliverable D-P-12 Environmental Monitoring and Environmental Assessment Follow-up as OPG has decided not to progress with the EMEAF Plan until an EPC has been selected.
• Added "Methodology Reports" to the title of each sub- deliverable in Deliverable D-P-12 Environmental Monitoring and Environmental Assessment Follow-up to better describe the sub-deliverable.
 Added applicable JRP Recommendations 14 and 26 (in accordance with GOC Response) to deliverable D-P-12.9 Heath – Human and Non-Human Biota – Methodology Reports
Clarification provided for Socio-Economic Environment in D-P- 12 Environmental Monitoring and Environmental Assessment Follow-up to indicate that environmental monitoring and EA follow-up activities will be addressed in D-P-17.1 Communications, Consultation and Stakeholder Relations Program/Plan for the purposes of efficiency in the program/plan's scope of activities.

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In EF Co Co OC	corporated OPG new commitment statements in D-C-1.2 C Condenser Cooling Water Design under "Once Through poling Design" in accordance with CNSC Letter, CD# NK054- ORR-00531-00253 and OPG Lettter, CD# NK054-CORR- 0531-00242.
• Ro ge re Ro	Placed explicit NSCA regulatory requirements with more neric "Nuclear Safety and Control Act and associated gulations" throughout under "Licence/Regulatory equirement".

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1.0 INTRODUCTION

The purpose of this report is to provide Ontario Power Generation Inc. (OPG) staff, regulators, vendors and contractors, and other stakeholders with a comprehensive account of Darlington New Nuclear Project (DNNP) commitments that OPG made through:

- The Environmental Impact Statement (EIS) [R1];
- The Licence to Prepare Site (LTPS) Application [R2];
- The DNNP Joint Review Panel (JRP) public review process;
- Applications to other Federal regulatory agencies filed by OPG; and
- Requirements derived from the Government of Canada (GOC) Response to the JRP Environmental Assessment (EA) Report Recommendations.

The report represents OPG's understanding of the key commitments, described as a set of clear and concise deliverables. OPG will ensure that the scope of each deliverable addresses the relevant OPG commitment statements (or attributes), which include all identified mitigation measures, as they pertain to each deliverable. This will help ensure that OPG has undertaken the expected work as committed when closing commitments.

The JRP concluded that DNNP is not likely to cause significant adverse environmental effects, provided that the mitigation measures proposed and commitments made by OPG during the review and the Panel's recommendations (in accordance with the GOC Response) are implemented.

Provision of this report to the Canadian Nuclear Safety Commission (CNSC) is in accordance with Licence Condition 1.1 of the Nuclear Power Reactor Site Preparation Licence (PRSL) 18.00/2022 for the OPG New Nuclear at Darlington Generating Station and its associated Licence Conditions Handbook. OPG will implement the commitments made during the JRP process through the completion of the deliverables presented in this report in accordance with Licence Conditions Handbook. 10.1 of PRSL 18.00/2022 and its associated Licence Conditions Handbook.

1.1 Overview of Commitments Management

For purposes of this report, commitments are those actions promised to a regulatory body volunteered by the OPG authorized representative, or accepted by the authorized representative. Commitments are made in written submissions to a regulatory agency, or in a hearing context. They will have a finite deliverable date (which may be a project milestone), with clear description of the expected deliverable. Once the deliverable closure criteria have been met, the deliverable will be closed. If the deliverable requires acceptance by an appropriate regulatory agency, the required response will be tracked until it is received. Deliverables will be tracked in the OPG nuclear fleet Action Tracking Management System, in accordance with the Project Management System.

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Where ongoing action is required, the deliverable is generally in the form of a specific plan or program, which may form the basis of a licence or permit. Once the plan or program is developed and implemented, any required ongoing confirmation will be captured by the performance monitoring program or periodic inspection. Implementation is confirmed via oversight or compliance monitoring activities.

The proper identification, tracking, management and completion of commitments will allow OPG staff to:

- Meet regulatory requirements.
- Ensure a common understanding of the commitments that have been made with the regulatory agencies, and the criteria for their completion.
- Develop and maintain a good reputation with the CNSC, other regulatory agencies and the public in terms of ensuring and demonstrating that commitments made by OPG are honoured.
- Readily understand the basis for, rationale for, expectations of and limitations of the licensing basis.
- Manage commitments in an efficient manner and avoid unnecessary administrative overhead.
- Maintain an accurate record of the completion of commitments for audit and other record keeping purposes.
- Manage/revise commitments so they remain current, accurate and applicable.
- Readily provide assurance to senior management that OPG is meeting its commitments in an acceptable manner.

2.0 REPORT ORGANIZATION

2.1 Commitments

Throughout the JRP review process, many statements of commitment were made by OPG. To facilitate project execution and tracking of OPG's commitment statements, these commitments have been organized and grouped into key commitments presented as deliverables. Many of these key deliverables will include sub-deliverables which must be completed to satisfy the key deliverable.

Some sub-deliverables will be prepared by an Engineering, Procurement and Construction Company (EPC Co.). No EPC Co. has been contracted to date to undertake the detailed site planning, site preparation activities and construction work.Table 2 shows a breakdown of all the sub-deliverables and whether OPG or the EPC Co. will prepare the sub-deliverable.

If a deliverable is required to be provided to more than one regulatory agency to satisfy different requirements (for example, a deliverable included as part of application submissions for different approvals/permits), OPG will ensure that the appropriate regulatory agencies are engaged in discussions in the deliverable's development and

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review early in the process. This initiative will help to facilitate efficient and effective consultation and review of a deliverable by multiple regulatory agencies.

2.2 Description of the Sections in the Deliverable Tables

Applicable Phase

The deliverables are also organized into three Appendices (Appendix B, C, and D), to align with the applicable general project phase and the CNSC licence phase (site preparation, construction, and operation).

Deliverables that are applicable in a subsequent phase (for example, the Nuisance Effects Plan/Procedure) have not been repeated as the deliverables and their associated commitment attributes will be reviewed at the end of a CNSC licence application phase to determine its applicability in the subsequent phase. The *DNNP Commitments Report* will be revised accordingly to capture the ongoing commitments.

Deliverables that pertain to activities to be undertaken in the project's site preparation phase under the Power Reactor Site Preparation Licence (PRSL) (including activities to be completed prior to the commencement of PRSL licensed activities) are grouped into the site preparation phase.

Deliverables that pertain to activities to be undertaken in the project's construction phase (including pre-construction and Construction Licence Application activities) are grouped into the construction phase. Although some of these activities may be completed in the site preparation phase, they are grouped into the construction phase as they do not pertain to activities under the PRSL.

Deliverables that pertain to activities to be undertaken in the project's operation phase (including Operation Licence Application activities) are included in the operation phase. Although some of these activities will be completed in the construction phase, they are grouped into the operation phase, as they do not pertain to activities under the Construction Licence.

Deliverable Title

Each key deliverable is given a unique number, denoting project phase (see below) and sequence number, and a unique title. To satisfy this key deliverable, all subdeliverables must be completed.

Licence / Regulatory Requirement

This section provides any applicable Act or regulations that relate to the deliverable and may include other applicable, as yet unidentified, regulatory requirements. Where a licence, permit or permission has been issued, the specific applicable condition (if any) is provided as well as any specific CNSC regulatory documents that may be referenced in the condition. For licences issued by the CNSC, the related information in the associated Licence Conditions Handbook also applies.

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Applicable Standard

This section provides any identified standards that apply to the key deliverable and may include other applicable, as yet unidentified, standards.

Completion Timeline

The "Completion Timeline" indicates a clear timeline in which the key deliverable is expected to be completed within the indicated project phase (for example, to be completed prior to commencement of PRSL licensed activities). A clear completion timeline helps to inform resource planning and scheduling activities for the project phase by the EPC Co., by OPG and by the appropriate regulatory authority.

Deliverable Description

The "Deliverable Description" breaks down the key deliverables into required subdeliverables. Each sub-deliverable is given a unique number. A clear and concise description of the deliverable is stated under "Deliverables for Completion". The "Closure Criteria (To Who and When)" identifies to whom (normally a regulatory agency) and when the sub-deliverable is to be provided (timeline for completion). The "Required Response" indicates the expected response required from a regulatory agency in order to proceed with the licensed or proposed activity, as appropriate. The receipt of the required response (for example, a formal or informal written acceptance of the deliverable by CNSC staff) will be tracked.

Deliverable Number

The deliverable number is presented as an alphanumeric expression (for example, D-P-3.1). The following table provides a description of each identifier that may be used:

Identifier Description

- **D** Commitment is identified as a deliverable
- **P** Deliverable is grouped in the site preparation phase of the project.
- **C** Deliverable is grouped in the construction phase of the project. (Not shown in the example.)
- O Deliverable is grouped in the operation phase of the project. (Not shown in the example.)
- **3.1** Number assigned to the sub-deliverable from a listing of deliverables.

Closure Criteria (To Who and When)

To facilitate the management and tracking of the key deliverables and sub-deliverables in the tracking system, the "Closure Criteria (To Who and When)" clearly describes the criteria for closure of each sub-deliverable. To satisfy a key deliverable, all subdeliverables must be completed. The sub-deliverable is considered complete when the closure criteria for the sub-deliverable are satisfied.

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As indicated in the "Closure Criteria (To Who and When)", a sub-deliverable may be required to be provided to a specific regulatory agency for one of the following purposes:

- 1. For review and acceptance
- 2. For information
- 1. For Review and Acceptance

A deliverable that is required to be provided to the CNSC, for review and acceptance, in accordance with the Power Reactor Site Preparation Licence (PRSL), is considered complete when the closure criteria have been satisfied and it has been provided (with correspondence) to the CNSC. A deliverable will remain open until regulatory acceptance (with correspondence) of the deliverable has been received.

A deliverable that is required to be provided to a non-CNSC regulatory agency, for review and acceptance, as part of an application submission for an approval / permit, is considered complete when the closure criteria have been satisfied and the deliverable has been submitted (with correspondence) to the regulatory agency. A deliverable will remain open until an approval / permit has been received.

A deliverable that is required to be provided to the CNSC, for review and acceptance, as part of the License to Construct Application, is considered complete when the closure criteria have been satisified and it has been submitted to the CNSC in accordance with the CNSC's document, "Protocol Between Ontario Power Generation and Canadian Nuclear Safety Commission Staff for the Darlington New Nuclear Project: Pre-Construction and Construction Licence Application Activities, May 2012". A deliverable will remain open until regulatory acceptance of the deliverable has been received in accordance with the Protocol.

A deliverable that is required to be provided to the CNSC, for review and acceptance, as part of the application submission for a Licence to Operate, is considered complete when the closure criteria have been satifised and it has been submitted to the CNSC in accordance with an applicable CNSC protocol at the time of submission. A deliverable will remain open until regulatory acceptance of the deliverable has been received in accordance with the applicable protocol.

2. For Information

A deliverable that is required to be provided to a regulatory agency, for information, is considered complete when the closure criteria are satisfied and the deliverable has been formally provided to the regulatory agency.

Required Response

If a response is required from a regulator, the expected response is indicated under "Required Response" (for example, "To Be Accepted by CNSC" or "Approval to be granted by MOE") as part of the "Deliverable Description". For example, if CNSC's written acceptance (formal or informal) of a deliverable is required prior to the

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commencement of PRSL licensed activities, the CNSC's written acceptance will be tracked until it is received, and any associated work would not commence until acceptance is received.

Similarly, if the CNSC's written acceptance of a deliverable is required in accordance with the CNSC's Protocol for Pre-Construction and Construction Licence Application activities, the CNSC's written response will be tracked until it is received.

If an approval or permit is required to be granted by a non-CNSC regulatory agency prior to the commencement of a proposed activity, the approval or permit will be tracked until it is granted by the regulatory agency.

Deliverable Commitment Details

This section provides the relevant OPG commitment statements (or attributes) identified from the EIS, LTPS Application, JRP public review process, information requests, other applications to federal regulatory agencies, and the Government of Canada (GOC) Response to the JRP EA Report Recommendations as they pertain to each sub-deliverable.

OPG will ensure that the scope of each sub-deliverable includes the commitment attributes identified in the section, "OPG Commitments to Be Addressed by Deliverable". Each attribute contains the specific wording from the original submissions with the original reference source cited at the end of the attribute. If there are environmental monitoring and EA follow-up commitments pertaining to a sub-deliverable, a cross reference is made in the section, "EA Follow-up Commitments Related to Deliverable," to Deliverable D-P-12: Environmental Monitoring and EA Follow-up Plan.

If there are JRP recommendations pertaining to a sub-deliverable, the recommendations are presented in the section, "JRP Recommendations (in accordance with GOC Response) to be Addressed by Deliverable". (In some cases, the action is for another agency, in which case OPG will provide support as required.)

Where appropriate, a cross-reference to other commitments is provided. Provision of this detail will ensure that performance expectations are clearly presented to organizations executing the commitment, as well as to regulating agencies.

When a deliverable or sub-deliverable status is set to "Closed," the section, "Closure Response (if Deliverable Status is Closed)", will include a brief summary of the outcome of the deliverable and reference to the closure criteria sent/received as per the "Closure Criteria (to Whom and When)."

<u>Status</u>

OPG will ensure that with every revision of the *DNNP Commitments Report*, the implementation status is updated to reflect progress on each deliverable and subdeliverable. A deliverable may be either Open or Closed. The deliverable is closed

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when requirements as stated in "Closure Criteria (to Whom and When)" and "Response Required" have been met.

Commitments of Intent

In addition to the specific key deliverables, OPG has made commitments of intent on how it will execute the project throughout the project's phases. These are captured generically in Appendix A, as they are not associated with a specific key deliverable.

Table 1 presents an overall listing of the key deliverables with a cross reference to Revision 0 of the *DNNP Commitments Report*. Table 2 presents an overall listing of both key deliverables and all related sub-deliverables with responsibilities for preparation identified for contractual purposes. Table 3 is a listing of the 67 JRP recommendations and a cross reference to the associated sub-deliverable(s) in which the recommendation is to be addressed. This table indicates the agency accountable for the activity and whether the activity is to be performed by OPG (or its contractor). Each table is divided by project phase as provided in the Licence Conditions Handbook, starting with the generic commitment description.

3.0 COMMITMENT TRACKING AND FOLLOW-UP REPORTING

3.1 Commitments

The commitments described in this report will be input, tracked and managed in OPG Nuclear's Action Tracking module of PASSPORT in accordance with NK054-PROC-0067, Regulatory Commitment Management. Each key deliverable will form an overall Action Request, with the sub-deliverables as related assignments.

Some commitments made by OPG have been incorporated into the New Nuclear at Darlington Generating Station Power Reactor Site Preparation Licence or in its associated Licence Conditions Handbook. The initial submissions required by licence conditions are included in the deliverables. Maintenance of programs and documentation will be managed as changes to the Licence Conditions Handbook.

3.2 Revisions

Revisions made to this report, to reflect any agreed changes to the scope or status of the commitments, require written notification to the CNSC prior to implementation at least 30 days before the revised document comes into effect in accordance with Licence Condition 1.3 of PRSL 18.00/2022 and its associated Licence Conditions Handbook.

OPG anticipates this report will be revised after each CNSC licence application phase is complete, to capture any ongoing and new commitments made. After the Power Reactor Operating Licence (PROL) is received, any future commitments will be managed by the regulatory commitments management program and further revisions to this report would not be required.

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3.3 Annual Reporting

Implementation status of the commitments will be published in the annual report and submitted to the CNSC in accordance with Licence Condition 4.3 of PRSL 18.00/2022 and its associated Licence Conditions Handbook.

4.0 DEFINITIONS AND ACRONYMS

4.1 Definitions

None

4.2 Abbreviations and Acronyms

AR	Action Request
ALARA	As Low As Reasonably Achievable
AWT	Average Weekly Temperatures
BATEA	Best Available Technology Economically Achievable
CCW	Condenser Cooling Water
CLA	Construction Licence Application
CLOCA	Central Lake Ontario Conservation Authority
CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
DFO	Fisheries and Oceans Canada
DNGS	Darlington Nuclear Generating Station
DNNP	Darlington New Nuclear Project
DWMF	Darlington Waste Management Facility
EA	Environmental Assessment
EC	Environment Canada
EIS	Environmental Impact Statement
EMEAF	Environmental Monitoring and Environmental Assessment Follow-
	up
EMP	Environmental Management Plan
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
HADD	Harmful Alteration, Disruption or Destruction of fish habitat
HC	Health Canada
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
MOE	Ministry of Environment
MOL	Ministry of Labour
MNR	Ministry of Natural Resources
MTCS	Ministry of Tourism, Culture and Sports
MWAT	Maximum Weekly Average Temperature
NFPA	National Fire Protection Association
NND	New Nuclear at Darlington

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OPG	Ontario Power Generation
PNERP	Provincial Nuclear Emergency Response Plan
PPE	Plant Parameter Envelope
PROL	Power Reactor Operating Licence
PRSL	Power Reactor Site Preparation Licence
REGO	Regulatory Obligation
REMP	Radiological Environmental Monitoring Program
RMT	Radioactive Material Transportation
RPR	Radiation Protection Regulations
RWAP	Round Whitefish Action Plan
тс	Transport Canada
TPPEMOR	Thermal Plume: Potential Effects and Mitigation Options Report
TSD	Technical Support Document
VORR	Vessel Operation Restriction Regulations
WHMIS	Workplace Hazardous Materials Information System

5.0 REFERENCES

- [R-1] OPG letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project" CD# NK054-CORR-00531-00037, September 30, 2009.
- [R-2] OPG letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.
- [R-3] OPG letter, A. Sweetnam to Mr. R DesJardine. "Application for Authorizations for Works or Undertakings Affecting Fish Habitat- Habitat File No. PE-07-1092", CD # NK054-CORR-00539.4-00001, September 30, 2009.
- [R-4] OPG letter, A. Sweetnam to Mr. B. Putt. "Application for Approval for Proposed Works Under the Navigable Waters Protection Act", CD # NK054-CORR-00524-00001, September 30, 2009.
- [R-5] OPG Memorandum, "OPG Commitments Identified in the Environmental Impact Statement (EIS) and the Early Federal Applications, New Nuclear – Darlington" CD# NK054-CORR-01210-0264953, September 29, 2009. (not referenced)
- [R-6] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request December 15, 2009", CD# NK054-CORR-00531-00058, January 8, 2010. (not cited)
- [R-7] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

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- [R-8] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00074, March 18, 2010.
- [R-9] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request March 29, 2010", CD# NK054-CORR-00531-00083, April 21, 2010.
- [R-10] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00100, May 28, 2010.
- [R-11] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00104, June 11, 2010.
- [R-12] OPG letter, A. Sweetnam to JRP Chair, "OPG Interim Response to Information Requests from the Joint Review Panel, May 20, 2010", CD# NK054-CORR-00531-00106, June 14, 2010.
- [R-13] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00107, June 30, 2010.
- [R-14] OPG letter, A. Sweetnam to JRP Chair, "OPG Additional Responses to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.
- [R-15] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.
- [R-16] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request July 8, 2010", CD# NK054-CORR-00531-00120, July 30, 2010.
- [R-17] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Information Request from the Joint Review Panel July 29, 2010", CD# NK054-CORR-00531-00126, August 13, 2010. (not referenced)
- [R-18] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Information Request from the Joint Review Panel August 19, 2010", CD# NK054-CORR-00531-00135, August 30, 2010.
- [R-19] OPG letter, A. Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel September 16, 2010", CD# NK054-CORR-00531-00143, September 24, 2010.

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- [R-20] OPG letter, A. Sweetnam to JRP Chair, "Additional Response to Information Request from the Joint Review Panel September 16, 2010", CD# NK054-CORR-00531-00147, October 4, 2010. (not referenced)
- [R-21] OPG letter, A. Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel September 28, 2010", CD# NK054-CORR-00531-00150, October 4, 2010. (not cited)
- [R-22] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Information Request from the Joint Review Panel October 8, 2010", CD# NK054-CORR-00531-00155, October 21, 2010. (not cited)
- [R-23] OPG letter, A. Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel October 8, 2010", CD# NK054-CORR-00531-00154, November 19, 2010.
- [R-24] OPG letter, A. Sweetnam to JRP Chair, "OPG Resubmission of Responses to Joint Review Panel Information Requests", CD# NK054-CORR-00531-00139, September 24, 2010. (not cited)
- [R-25] OPG letter, A. Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel October 27, 2010 and November 3, 2010", CD# NK054-CORR-00531-00166, November 8, 2010.
- [R-26] OPG letter, A. Sweetnam to JRP Chair, "Response to Joint Review Panel Information Request 260", CD# NK054-CORR-00531-00172, November 19, 2010.
- [R-27] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Request from the Joint Review Panel for Large Scale Drawings", CD# NK054-CORR-00531-00171, November 19, 2010. (not cited)
- [R-28] OPG letter, A. Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel November 3, 2010 and November 9, 2010", CD# NK054-CORR-00531-00168, November 12, 2010.
- [R-29] OPG letter, A. Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel December 14, 2010", CD# NK054-CORR-00531-00178, January 14, 2011.
- [R-30] OPG letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies, CD #: NK054-CORR-00531-00190, March 14, 2011.
- [R-31] OPG letter, A. Sweetnam to JRP Chair, "OPG Update to the Joint Review Panel and Submission of the Aquatic Environment Compensation Report", CD#: NK054-CORR-00531-00131, August 30, 2010.

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- [R-32] OPG Letter, Sweetnam to D. Miller, "Revised Financial Guarantee in the Event that the OPG New Nuclear at Darlington Project is Cancelled", CD#: NK054-CORR-00531-00151, October 12, 2010.
- [R-33] OPG Letter, A. Sweetnam to JRP Chair, "OPG Additional Responses to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.
- [R-34] Socio-Economic Environment Assessment of Environmental Effects Technical Support Document New Nuclear – Darlington Environmental Assessment, Ontario Power Generation Inc., Report No.NK054-REP-07730-00019, September 2009.
- [R-35] Ontario Power Generation, Preliminary Decommissioning Plan OPG New Nuclear at Darlington Site – Site Preparation, NK054-PLAN-00960-00001 R002, September 25, 2009.
- [R-36] Aboriginal Interests Technical Support Document New Nuclear Darlington Environmental Assessment, Ontario Power Generation Inc., Report No.NK054-REP-07730-00026, August 2009.
- [R-37] Canadian Nuclear Safety Commission (CNSC) Commission Member Document (CMD):11-P1.2, Ontario Power Generation New Nuclear at Darlington Generating Station – Public Hearing March 21, 2011, E-DOCS #3616166, January 31, 2011.
- [R-38] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Public Hearing – Final Written Comments," CD# NK054-CORR-00531-00199, May 20, 2011.
- [R-39] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.
- [R-40] OPG Letter, A. Sweetnam to D. Newland, "Conditional Acceptance for OPG's Decision on the Condenser Cooling Water Option for the Darlington New Nuclear Project", CD# NK054-CORR-00531-00242, January 7, 2013.
- [R-41] CNSC Letter, D. Newland to A. Sweetnam, "Submission of Revised Darlington New Nuclear Project Commitments Report", e-Docs #4088333, CD# NK054-CORR-00531-00251, February 15, 2013.
- [R-42] CNSC Letter, D. Newland to W. Robbins, "OPG Decision on the Condenser Cooling Water Option for the Darlington New Nuclear Project, e-Docs #4092040, CD# NK054-CORR-00531-00253, March 28, 2013.
- [R-43] Ontario Power Generation, Condenser Cooling Water Option Assessment Report – OPG Darlington New Nuclear Project, NK054-REP-01210-00093-R002, January 31, 2013.

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[R-44] OPG Letter, A. Webster to D. Miller, "Submission of Revised Darlington New Nuclear Project Commitments Report", CD# NK054-CORR-00531-10014, March 25, 2014.

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Table 1: List of Key Deliverables for DNNP

R001	Key Deliverable	R000 Old Number			
New Number					
	Appendix A: All Phases				
	OPG General Commitment Statements	New			
	Appendix B: Site Preparation Phase				
D-P-1	DNNP Management System and Implementing Documents	Appendix A: #1			
D-P-2	EPC Occupational Health and Safety Plan	Appendix A: #1, #2			
D-P-3	EPC Environmental Management and Protection Plans	Appendix A: #7, #8, #10, #11, #12, #13, #14			
D-P-4	EPC Quality Management Plan	Appendix A: #1			
D-P-5	Emergency Management and Fire Protection Plans	Appendix A: #4			
D-P-6	Personnel Training Plan	New			
D-P-7	Site Security Plan	Appendix A: #5			
D-P-8	EPC Level 1 and Level 2 Project Management Schedule	New			
D-P-9	EPC Site Geotechnical and Seismic Hazard Investigation Program	Appendix B: #23			
D-P-10	EPC Traffic Management Plan	Appendix A: #9			
D-P-11	Archaeological Excavation Reports	Appendix A: #18			
D-P-12	Environmental Monitoring and Environmental Assessment Follow-up	Appendix A: #7, #19			
D-P-13	Preliminary Decommissioning Plan and Financial Guarantee	Appendix A: #6			
D-P-14	Fish Habitat Compensation Plan	Appendix A: #17 Appendix B: #21			
D-P-15	Round Whitefish Action Plan	Appendix A: #16			
D-P-16	Lake Infill Design	Appendix A: #15			
D-P-17	Communications, Consultation and Stakeholder Relations Program	Appendix A: #3			
	Appendix C: Construction Phase				
D-C-1	EPC Condenser Cooling Water Design	Appendix B: #20			
D-C-2	Non-Radiological Effluent Management Program	Appendix C: #28			
D-C-3	Preliminary Safety Analysis and Design	Appendix B: #24			
D-C-4	Radiological Effluent Management Program	Appendix B: #25			
D-C-5	Radiological and Non-Radiological Air Emissions Programs	Appendix C: #25 Appendix B: #25 Appendix C: #29			
D-C-6	Radiological Environmental Monitoring Program (REMP)	Appendix C: #29			
D-C-7	Contingency Plan for Flooding and Other Extreme Weather Hazards	New			
D-C-8	Meteorological Monitoring Station	New			
Removed	Water Safety (Marine Prohibitive Zone)	Appendix B: #22			
	Appendix D: Operation Phase				
D-O-1	Radiation Protection Program	Appendix C: #27, #29			
D-O-2	Radioactive Waste Management Plan	Appendix C: #29			
D-O-3	Nuclear Emergency Plan	Appendix C: #26			
D-O-4	Monitoring Program for Phase 4 St. Marys Cement Blasting Operations	New			

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Table 2: List of Key Deliverables and Sub-Deliverables for DNNP

Number	Key Deliverable / Sub-Deliverable	Prepared By	
Appendix A: All Phases			
	OPG General Commitment Statements	OPG / EPC	
	Appendix B: Site Preparation Phase		
D-P-1	DNNP Management System and Implementing Documents		
D-P-1.1	NK054-PEP-01210-00001, DNNP Project Execution Plan (business sensitive	OPG	
	information redacted)		
D-P-1.2	NK054-PROC-0001, Review of EPC Submittals	OPG	
D-P-1.3	NK054-PROC-0005, Engineering Agency Control	OPG	
D-P-1.4	NK054-PROC-0007, Independent Assessment	OPG	
D-P-1.5	NK054-PROC-0009, Self Assessment	OPG	
D-P-1.6	NK054-PROC-0011, Comment and Issue Resolution	OPG	
D-P-1.7	NK054-PROC-0012, Corrective and Preventative Action	OPG	
D-P-1.8	NK054-PROC-0016, Project Controls	OPG	
D-P-1.9	NK054-PROC-0025, Contract Management for EPC Company	OPG	
D-P-1.10	NK054-PROC-0026, Organizational Arrangements	OPG	
D-P-1.11	NK054-PROC-0027, Use of Experience	OPG	
D-P-1.12	NK054-PROC-0044, Control of EPC Submittals	OPG	
D-P-1.13	NK054-PROC-0057, Business Planning	OPG	
D-P-1.14	NK054-PROC-0058, Site Preparation	OPG	
D-P-1.15	NK054-PROC-0059, Witnessing and Surveillance	OPG	
(D-P-6.1)	NK054-PROC-0061, Training	OPG	
D-P-1.16	NK054-PROC-0063, Records and Document Control	OPG	
D-P-1.17	NK054-PROC-0065, Internal and External Communication Management	OPG	
D-P-1.18	NK054-PROC-0066, Change Management	OPG	
D-P-1.19	NK054-PROC-0067, Regulatory Commitment Management	OPG	
D-P-1.20	NK054-STD-0001, Procedural Usage and Adherence	OPG	
D-P-1.21	NK054-STD-0003, Organization	OPG	
D-P-1.22	NK054-DRAW-01210-00007, OPG New Nuclear at Darlington Survey	OPG	
	Drawing		
D-P-1-23	NK054-REP-01210-00078, Darlington New Nuclear Project Commitments	OPG	
	Report		
(D-P-5.1)	NK054-PLAN-01210-00002, Emergency Preparedness	OPG	
(D-P-12.1)	NK054-PLAN-07700-00001, Environmental Monitoring and Environmental	OPG	
	Assessment Follow-up	0.50	
(D-P-7.1)	NK054-PLAN-61400-00001, Security Plan for Site Preparation	OPG	
D-P-2	EPC Occupational Health and Safety Plan	550	
D-P-2.1	EPC Occupational Health and Safety Plan	EPC	
D-P-2.2	Evidence of OPG review and acceptance of EPC Occupational Health and	OPG	
	Safety Plan		
D-P-3	EPC Environmental Management and Protection Plans	500	
D-P-3.1	EPU Environmental inlanagement and Protection Plan, including plans/	EPC	
	Procedures listed below (D-P-3.2 to D-P-3.71)		
D-F-3.2	EPC Nuisance Effects (Dust and Noise) Man/Procedure		
D-P-3.3	EPC Spill Prevention and Response Plan/Procedure		
D-F-3.4	EPO Storm Water Management Plan/Procedure		
D-P-2 6	EPC Elusion and Sediment Control Fidit / Procedure		
D-F-3.0	EPC nazaruous waste Management Plan/Procedure		
D-F-3.1	EPG Terrestrial Environment Mitigation Measures and Plans	EPU	

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Number	Key Deliverable / Sub-Deliverable	Prepared By
D-P-3.8	EPC Bank Swallow Mitigation Measures and Plans	EPC
D-P-3.9	EPC Aquatic Environment Mitigation Measures and Plans	EPC
D-P-3.10	EPC Smog Alert Plan	EPC
D-P-3.11	EPC Plan to address potential new discoveries of Physical and Cultural	EPC
	Heritage Resources	
D-P-3.12	Evidence of OPG review and acceptance of EPC plans/ procedures (D-P-3.1	OPG
	to D-P-3.11)	
D-P-4	EPC Quality Management Plan	
D-P-4.1	EPC Quality Management Plan	EPC
D-P-4.2	Evidence of OPG review and acceptance of EPC Quality Management Plan	OPG
D-P-5	Emergency Management and Fire Protection Plans	
D-P-5.1	DNNP Emergency Preparedness Plan, NK054-PLAN-01210-00002	OPG
D-P-5.2	EPC Emergency Response and Evacuation Plan	EPC
D-P-5.3	EPC Fire Prevention and Response Plan	EPC
D-P-5.4	Evidence of OPG review and acceptance of EPC plans (D-P-5.2 to D-P-5.3)	OPG
D-P-6	Personnel Training Plan	
D-P-6.1	Training Procedure, NK054-PROC-0061	OPG
D-P-6.2	EPC Personnel Training Plan	EPC
D-P-6.3	Evidence of OPG review and acceptance of EPC Personnel Training Plan	OPG
D-P-7	Site Security Plan	
D-P-7.1	Security Plan for Site Preparation, NK054-PLAN-61400-00001	OPG
D-P-7.2	EPC Site Access and Security Protocol	EPC
D-P-7.3	Evidence of OPG review and acceptance of EPC Site Access and Security	OPG
	FIGURE FOR Loval 2 Project Management Schedule	
	EPC Level 1 and Level 2 Project Management Schedule	EDC
D-P-8.2	Evidence of OPG review and acceptance of EPC Level 1 and Level 2 Project	
D-F-0.2	Management Schedule	OFG
D-P-9	Site Geotechnical and Seismic Hazard Investigation Program	
D-P-9 1	Site Geotechnical and Seismic Hazard Investigation Program	EPC.
D-P-9.2	Site geotechnical investigation report(s) detailing the findings and results from	EPC
01 3.2	the site investigation program for excavation and stockpiling	LIO
D-P-9.3	Site geotechnical investigation report(s) detailing the findings and results from	EPC
	the site investigation program for detailed design of foundations and	
	structures	
D-P-9.4	Site seismic hazard investigation report(s) detailing the findings and results	EPC
	from the site investigation program	
D-P-10	EPC Traffic Management Plan	
D-P-10.1	EPC Traffic Management Plan	EPC
D-P-10.2	Evidence of OPG review and acceptance of EPC Traffic Management Plan	OPG
D-P-11	Archaeological Excavation Reports	
D-P-11.1	Brady Site (AIGq-83) Stage 4 Preliminary Excavation Report	OPG
D-P-11.2	Brady Site (AlGq-83) Stage 4 Final Report	OPG
D-P-11.3	Crumb Site (AlGq-86) Stage 4 Preliminary Excavation Report	OPG
D-P-11.4	Crumb Site (AlGq-86) Stage 4 Final Report	OPG
D-P-11.5	Copies of the reports (D-P-11.1 to D-P-11.4) noted above and copies of	OPG
	MTCS letters of acceptance for the reports	
D-P-12	Environmental Monitoring and Environmental Assessment Follow-up	
D-P-12.1	Environmental Monitoring and Environmental Assessment Follow-up Plan,	OPG
	NKU54-PLAN-U7730-UUUU1	

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D-P-12.2	EPC Methodology Reports for Environmental Monitoring and EA Follow-up	EPC
	for Atmospheric Environment	
D-P-12.3	EPC Methodology Reports for Environmental Monitoring and EA Follow-up	EPC
	for. Surface Water Environment	
D-P-12.4	EPC Methodology Reports for Environmental Monitoring and EA Follow-up	EPC
	for Aquatic Environment	
D-P-12.5	EPC Methodology Reports for Environmental Monitoring and EA Follow-up	EPC
	for Terrestrial Environment	
D-P-12.6	EPC Methodology Reports for Environmental Monitoring and EA Follow-up	EPC
	for Geological and Hydrogeological Environment	
D-P-12.7	EPC Methodology Reports for Environmental Monitoring and EA Follow-up	EPC
	for Land Use	
D-P-12.8	EPC Methodology Reports for Environmental Monitoring and EA Follow-up	EPC
	for Traffic and Transportation	
D-P-12.9	EPC Methodology Reports for Environmental Monitoring and EA Follow-up	EPC
D D 40	for Health – Non-Human Blota and Human Health	
D-P-13	Preliminary Decommissioning Plan and Financial Guarantee	500
D-P-13.1	Preliminary Decommissioning Plan	EPC
D-P-13.2	Financial Guarantee	OPG
D-P-14	Fish Habitat Compensation Plan	
D-P-14.1	Pish Habitat Compensation Plan	UPG
D-P-15	Round Whitefish Action Plan	
D-P-15.1	Lako Infill Design	UPG
D-P-16 1	Lake Infill Design	EDC
D-P-16 2	Evidence of OPG review and acceptance of Lake Infill Design	OPG
D-P-17	Communications Consultation and Stakeholder Relations Program/	
51 11	Plan	
D-P-17.1	Communications, Consultation and Stakeholder Relations Program/ Plan	OPG
	Appendix C: Construction Phase	
D-C-1	EPC Condenser Cooling Water Design	
D-C-1.1	Condenser Cooling Water Option Assessment Report and OPG's Final	OPG
	Decision on Best Available Technology Economically Achievable (BATEA)	
D-C-1.2	EPC Condenser Cooling Water Design	EPC
D-C-1.3	Evidence of OPG review and acceptance of EPC Condenser Cooling Water	OPG
	Design	
D-C-2	Non-Radiological Effluent Management Program	
D-C-2.1	Non-Radiological Effluent Management Program	EPC
D-C-2.2	EPC Non-Radiological Effluent Management program / documentation	EPC
D-C-2.3	Evidence of OPG review and acceptance of Non-Radiological Effluent	OPG
	Management Program	
D-C-3.0	Preliminary Safety Analysis and Design	550
D-C-3.1	Preliminary Safety Analysis	EPC
D-C-3.2	Evidence of OPG review and acceptance of Preliminary Safety Analysis and	OPG
	demonstration that reactor design fits within PPE values	
	Radiological Effluent Management Program	
D-C-4.1	Radiological Effluent Management Program	
D-C-4.2		UPG
D-C-5	Management Flogram	
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D-C-5.1	Radiological Air Emissions Program	EPC
D-C-5.2	Non-Radiological Air Emissions Program	EPC
D-C-5.3	EPC Non-Radiological Air Emissions program/ documentation	EPC
D-C-5.4	Evidence of OPG review and acceptance of Radiological and Non-	OPG
	Radiological Air Emissions programs (D-P-5.1 to D-P-5.2)	
D-C-6	Radiological Environmental Monitoring Program (REMP)	
D-C-6.1	Radiological Environmental Monitoring Program	OPG
D-C-7	Contingency Plan for Flooding and Other Extreme Weather Hazards	
D-C-7.1	Contingency Plan for Flooding and Other Extreme Weather Hazards	EPC
D-C-7.2	Evidence of OPG review and acceptance of Contingency Plan for Flooding	OPG
	and Other Extreme Weather Hazards	
D-C-8	Meteorological Monitoring Station	
D-C-8.1	Meteorological Monitoring Station	EPC
D-C-8.2	Evidence of OPG review and acceptance of Meteorological Monitoring Station	OPG
D-C-9	Radioactive Waste Management Plan	
D-C-9.1	Radioactive Waste Management Plan	OPG
	Appendix D: Operation Phase	
D-O-1	Radiation Protection Program	
D-O-1.1	Radiation Protection Program	OPG
D-O-2	Nuclear Emergency Plan	
D-O-2.1	Nuclear Emergency Plan	OPG
D-O-3.	Monitoring Program for Phase 4 St. Marys Cement Blasting Operations	
D-O-3.1	Monitoring Program for Phase 4 St. Marys Cement Blasting Operations	OPG

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Table 3: List of JRP Recommendations (in Accordance with GOC Response) To BeAddressed by Deliverables for DNNP

Rec. # to from Deliveration Site Preparation Phase Site Preparation Phase 2 Soil quality CNSC > OPG EC Prior to Site Preparation D-P-3.6 5 Bluff removal and Lake infill CNSC > OPG EC, DFO During Site Preparation D-P-3.8 6 Preliminary Decommissioning Plan CNSC > OPG Prior to Site Preparation D-P-13.1 7 Financial Guarantee CNSC > OPG Prior to Site Preparation D-P-3.2 8 Air quality CNSC > OPG Prior to Site Preparation D-P-3.1 10 Geotechnical CNSC > OPG HC Prior to Site Preparation D-P-12.2 9 Noise CNSC > OPG HC Prior to Site Preparation D-P-3.1 12 Water quality CNSC > OPG EC, DFO Prior to Site Preparation D-P-12.3 13 Water quality CNSC > OPG EC, DFO Prior to Site Preparation D-P-13.4 20 Site Layout CNSC > OPG EC Prior to Site Preparation D-P-3.7	iverable/ Sub-	Phase Timeline	Support	Directed	Торіс	JRP	
Site Preparation Phase2Soil qualityCNSC > OPGECPrior to Site PreparationD-P-3.65Bluff removal and Lake infillCNSC > OPGEC, DFODuring Site PreparationD-P.3.86Preliminary Decommissioning PlanCNSC > OPGPrior to Site PreparationD-P.13.17Financial GuaranteeCNSC > OPGPrior to Site PreparationD-P.13.28Air qualityCNSC > OPGEC, HCPrior to Site PreparationD-P-13.29NoiseCNSC > OPGEC, HCPrior to Site PreparationD-P-3.1010GeotechnicalCNSC > OPGHCPrior to Site PreparationD-P-12.29NoiseCNSC > OPGEC, DFOPrior to Site PreparationD-P-12.311Water and Sediment qualityCNSC > OPGEC, DFOPrior to Site PreparationD-P-12.313Water qualityCNSC > OPGEC, DFOPrior to Site PreparationD-P-13.316Stormwater DischargesCNSC > OPGECPrior to Site PreparationD-P-14.119GroundwaterCNSC > OPGEC, DFOPrior to Site PreparationD-P-3.720Site LayoutCNSC > OPGECPrior to Site PreparationD-P-3.721Loss of PondsCNSC > OPGECPrior to Site PreparationD-P-3.722Insects, amphibians, reptiles, and mammalsCNSC > OPGECDuring Site PreparationD-P-3.724BirdsCNSC > OPGECD	verable #		from	to		Rec. #	
2 Soil quality CNSC > OPG EC Prior to Site Preparation D-P-3.6 5 Bluff removal and Lake infill CNSC > OPG EC, DFO During Site Preparation D-P-3.8 6 Preliminary Decommissioning Plan CNSC > OPG Prior to Site Preparation D-P-13.1 7 Financial Guarantee CNSC > OPG Prior to Site Preparation D-P-13.2 8 Air quality CNSC > OPG EC, HC Prior to Site Preparation D-P-3.3.10 9 Noise CNSC > OPG HC Prior to Site Preparation D-P-3.1 10 Geotechnical CNSC > OPG NCC Prior to Site Preparation D-P-3.1 12 Water quality CNSC > OPG EC, DFO Prior to Site Preparation D-P-12.3 13 Water quality CNSC > OPG EC, DFO Prior to Site Preparation D-P-12.3 14 Stormwater Discharges CNSC > OPG EC, DFO Prior to Site Preparation D-P-12.3 15 Stormwater Discharges CNSC > OPG EC Prior to Site Preparation	Site Preparation Phase						
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18	Groundwater	CNSC > OPG	EC, NR Can	During Construction	D-C-6.1	
26	Hazardous substances	CNSC > OPG	EC	Prior to Construction	D-P-3.6 D-P-12.9 D-C-2.1 D-C-5.2	
32	Once through cooling	DFO > OPG	CNSC, EC	Prior to Construction	D-C-1.2	
34	Once through cooling	EC > OPG	CNSC, DFO	Prior to Construction	D-C-1.2	
35	Once through cooling	CNSC > OPG	EC, DFO	Prior to Construction	D-P-12.3 D-P-12.4 D-C-1.2	
37	Once through cooling	CNSC > OPG	EC, DFO	Prior to Construction	D-C-1.2 D-P-12.4	
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50	Rail safety	CNSC > OPG	TC	Prior to Construction	D-C-3.1	
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58	Malfunctions & Accidents	CNSC > OPG		Prior to Construction	D-C-3.1	
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63	Malfunctions & Accidents	CNSC > OPG		Prior to Construction	D-C-3.1	
66	Nuclear Liability	GOC		Prior to Construction	N/A	
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36	Once through cooling	CNSC > OPG	EC, DFO	During Operation	D-P-12.4 D-C-1.2	
38	Geotechnical	CNSC > OPG		Prior to Operation	D-O-4.1	
61	Aquatic	CNSC > OPG	EC, DFO	During Operation	D-P-12.4	
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11	Soil quality	CNSC > OPG	EC	Over the Life of Project	D-P-12.6
28	Aquatic	DFO > OPG	EC,CNSC, MNR	Over the Life of Project	D-P-12.4 D-P-15.1
29	Aquatic	DFO > OPG	EC, CNSC, MNR	Over the Life of Project	D-P-12.4 D-P-15.1
33	Aquatic	DFO > OPG	CNSC, EC, MNR	Over the Life of Project	D-P-12.4
42	Aboriginal programs	OPG		Over the Life of Project	D-P-17.1
43	Land Use	CNSC		Over the Life of Project	N/A
44	Land Use	Province of Ontario		Over the Life of Project	N/A
45	Land Use	Clarington		Over the Life of Project	N/A
46	Emergency Planning	Province of Ontario		Over the Life of Project	N/A
55	Radiation Protection	HC, CNSC		Over the Life of Project	N/A
56	Air quality	CNSC > OPG	EC	Over the Life of Project	D-P-12.2
59	Land Use	Clarington		Over the Life of Project	N/A
65	Used Fuel	GOC		Over the Life of Project	N/A
General					
64	Malfunctions & Accidents	CEAA		General	N/A
67	Sustainability	GOC		General	N/A

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Appendix A: All Phases

Ар	Appendix A: All Phases				
Tit	le: OPC	General Commitment Statements			
Lic	cence / l	Regulatory Requirement:			
•	PRSL	18.00/2022 LC 10.1 – Mitigation meas	ures and commitments for site prep	aration	
•	PRSL	18.00/2022 LC 10.2 – Joint Review Pa	nel Report recommendations for si	te preparation	
•	PRSL	18.00/2022 LC 10.3 – Environmental a	assessment follow-up program for s	ite preparation	
•	CNSC	RD-337: Design of New Nuclear Powe	er Plants		
Ap	plicable	Standard:			
Co	mpletio	n Timeline:			
De	liverabl	- Description:			
#	IIVerabi	Deliverables for Completion	Closure Criteria (To Who and	Required	Status
π		Deriverables for Completion	When)	Response	Status
				•	
De	liverabl	e Commitment Details:			
OF	C Gene	eral Commitment Statements			
OF	OPG Commitments To Be Addressed By Deliverables:				
•	The site preparation, construction and operation and maintenance of the DNNP will fall within the description as presented in the EA Scope of Project Technical Support Document. [EIS Section 1.1.1]				
•	 OPG has committed to the use of Good Industry Management Practices and full compliance with applicable regulatory requirements through all phases of the DNNP. [EIS IR 152] 				
•	• The DNNP Environmental Assessment studies began in 2006 and the Environmental Impact Statement (EIS)				
	was su	made in the documents reflect those i	gly, any references to environmenta in force at the time the documents y	l compliance standard	s or se
	regulat	orv standards and criteria may change	and be deemed applicable to the [DNNP, the compliance	:
	obligat	ions of OPG will also change and be m	net accordingly. [EIS IR 176]	,	
•	• The new reactors will comply with the RD-337 safety goals. This sets limits on the performance of the reactors				
	with respect to accident frequency and consequences of off-site releases. Review of the preliminary safety analyses for the reactor technologies under consideration provides confidence that the RD-337 safety coals				
	will be	met. Safety Goal Based (SGB) Small	and Large Releases were develope	d in order to demonstr	ate that
	the rea	ctor designs under consideration mee	t the intent of the RD-337 safety go	als with respect to the	impact
	of prote	ective measures (i.e., temporary evacu	ation, long term relocation) on the l	ocal population. The	
	assess	ment concluded that the impact of pro	tective measures was consistent wi	th the intent of the safe	ety
	goais.	[EIS Section 7.3.2.9]			
•	All asp	ects of the project, including mitigation	measures, will be further defined a	is the project evolves t	hrough
	the lice	ensing process. The mitigation measure	res and FA follow-up elements repr	esent commitments m	ade by

OPG to ensure that effects are reduced. Where applicable, these measures will be incorporated by the vendor during design and/or construction. [EIS IR 174; EIS IR 191]
The Licence to Construct application will contain specific reactor technology information to address design considerations. [LTPSA, Introduction]

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Appendix A: All Phases

Title: OPG General Commitment Statements

EA Follow-up Commitments Related To Deliverable:

• None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverables:

• OPG to comply with all municipal and provincial requirements and standards over the life of the Project. It is the responsibility of provincial and municipal officials to ensure compliance with their own requirements and standards over the life of the Project. [GOC Response to JRP Rec. 4]

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Appendix A: All Phases

Title: OPG General Commitment Statements

Number Legend

- D Deliverable
- P Site Preparation Phase
- C Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
EA	Environmental Assessment
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear
 – Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 152] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00100, May 28, 2010.

[EIS IR 174] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request May 20,2010", CD# NK054-CORR-00531-00106, June 14, 2010.

[EIS IR 176] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

[EIS IR 191] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

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Appendix A: All Phases

Title: OPG General Commitment Statements

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

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Appendix B: Site Preparation Phase

Appendix B: Site Preparation Phase				
Deliverable	Title: D-P-1 DNNP Management S	System and Implementing Documents	6	
Licence / R	egulatory Requirement:			
PRSL 1	8.00/2022 LC 1.1 – CNSC acceptance	e of documents required for site prepara	ation	
PRSL 1	8.00/2022 LC 2.1 – Management syst	tem requirements for site preparation		
PRSL 1	8.00/2022 LC 10.1 – Mitigation measu	ures and commitments for site preparati	on	
Applicable	Standard:			
CSA N2	86-05: Management System Require	ments for Nuclear Power Plants		
Completion	Timeline:			
To be co	ompleted prior to the commencement	of PRSL licensed activities.		
Deliverable	Description:			
#	Deliverables for Completion	Closure Criteria (To Who and	Required	Status
"		When)	Response	Olaluo
D-P-1.1	NK054-PEP-01210-00001, DNNP	Provide to CNSC, for review and	I o be	Open
	sensitive information reducted)	acceptance, no later than 60 days	accepted	
	sensitive information reducted)	licensed activities	by CINSC	
D-P-1.2	NK054-PROC-0001, Review of	Provide to CNSC, for review and	To be	Open
	EPC Submittals	acceptance, no later than 60 days	accepted	
		prior to commencement of PRSL	by CNSC	
		licensed activities.		
D-P-1.3	NK054-PROC-0005, Engineering	Provide to CNSC, for review and	To be	Open
	Agency Control	acceptance, no later than 60 days	accepted	
		prior to commencement of PRSL	by CNSC	
		licensed activities.		
D-P-1.4	NK054-PROC-0007. Independent	Provide to CNSC. for review and	To be	Open
	Assessment	acceptance, no later than 60 days	accepted	
		prior to commencement of PRSL	by CNSC	
		licensed activities.		
D-P-1.5	NK054-PROC-0009 Self	Provide to CNSC, for review and	To be	Open
	Assessment	acceptance, no later than 60 days	accepted	opon
		prior to commencement of PRSL	by CNSC	
		licensed activities.		
D_P_1 6	NK054-PROC-0011 Commont	Provide to CNSC for roview and	To bo	Open
D-F-1.0	and Issue Resolution	acceptance no later than 60 days	accepted	Open
		prior to commencement of PRSL	by CNSC	
		licensed activities.	.,	

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Deliverable Title: D-P-1 DNNP Management System and Implementing Documents						
D-P-1.7	NK054-PROC-0012, Corrective and Preventative Action	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.8	NK054-PROC-0016, Project Controls	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.9	NK054-PROC-0025, Contract Management for EPC Company	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.10	NK054-PROC-0026, Organizational Arrangements	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.11	NK054-PROC-0027, Use of Experience	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.12	NK054-PROC-0044, Control of EPC Submittals	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.13	NK054-PROC-0057, Business Planning	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.14	NK054-PROC-0058, Site Preparation	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.15	NK054-PROC-0059, Witnessing and Surveillance	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
(D-P-6.1)	NK054-PROC-0061, Training	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		

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D-P-1.16	NK054-PROC-0063, Records and Document Control	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.17	NK054-PROC-0065, Internal and External Communication Management	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.18	NK054-PROC-0066, Change Management	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.19	NK054-PROC-0067, Regulatory Commitment Management	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.20	NK054-STD-0001, Procedural Usage and Adherence	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.21	NK054-STD-0003, Organization	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.22	NK054-DRAW-01210-00007, OPG Darlington New Nuclear Project Survey Drawing	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
D-P-1.23	NK054-REP-01210-00078, Darlington New Nuclear Project Commitments Report	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
(D-P-5.1)	NK054-PLAN-01210-00002, Emergency Preparedness	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		
(D-P-12.1)	NK054-PLAN-07700-00001, Environmental Monitoring and Environmental Assessment Follow-up	Provide to CNSC, for review and acceptance, no later than 60 days prior to commencement of PRSL licensed activities.	To be accepted by CNSC	Open		

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Appendix E	3: Site Preparation Phase				
Deliverable Title: D-P-1 DNNP Management System and Implementing Documents					
(D-P-7.1)	NK054-PLAN-61400-00001, Security Plan for Site Preparation	Provide to CNSC, for review ar acceptance, no later than 60 da prior to commencement of PRS licensed activities.	nd ays SL	To be accepted by CNSC	Open
Deliverable	Commitment Details:				
D-P-1	DNNP Management System and I	mplementing Documents	Status:	Open	
OPG Comm	hitments To Be Addressed By Delivera	bles:			
DNNP I Manage	Aanagement System and Implementin	g documents will meet requireme	ents of C	SA N286-05,	
 DNNP's 	Management System will provide a p	rocess for implementing and trac	ckina to c	ompletion	
recomm	endations made in licensing basis do	cuments.[LTPS IR 6]			
DNNP r	nanaged system implementing docum	entation required for site prepara	ation activ	vities will be i	n place
prior to	the start of licensed activities. [LTPSA	Section 2.1.1; LTPS IR 3]			
DININP S Derform	ed in accordance with CSA N286-05	I TPSA Section 2.1.1.1 TPS IR	reparatio 31	n activities wi	li de
 DNNP's 	Management System will ensure acti	vities (for design, procurement a	nd const	ruction of DN	NP) will be
perform	ed in conformance with the requireme	nts of CSA N286-05, the condition	ons that r	nay be includ	ed in the
Licence	to Prepare Site, the Project Agreeme	nt between OPG and the EPC C	o., and a	pplicable laws	s and
regulati	ons.[LTPSA Section 2.1.1]				<i>.</i> .
DNNP's site prov	Management System will ensure app	ropriate oversight of contractors	and sub-	-contractors p	erforming
assessr	nents II TPSA Section 2.1.1.1 TPSA S	Section 2 1 5	a assess	ments and or	i-going
 DNNP's 	Management System will ensure that	contractors performing work for	DNNP h	ave a Manag	ement
System	compliant with CSA N286-05 or equiv	alent which includes project exe	cution pla	ans and acce	ptable
quality of	control established for site preparation	through to turnover to OPG. [LT	PSA Sec	tion 2.2]	
DNNP's	Management System will implement	oversight to ensure that the EPC	's Qualit	y Manageme	nt System
(QMS) i	ncludes responsibilities for independe	nt audits (in addition to those of)	performe	d by OPG) of	1
personr	el II TPSA Section 2.3]	s for ensuring sufficient number of		anu quaimet	1
DNNP's	Management System will include a p	rocess to track outstanding actio	ns from t	he initial insp	ections
and auc	lits of the potential EPC and its supplie	ers to completion.[LTPSA Section	n 2.2]		
DNNP's	Management System will incorporate	processes, procedures and train	ning to re	inforce the at	tributes of
a positiv	ve nuclear safety culture and through o	oversight of EPC's management	system e	ensure that th	e EPC
demons	demonstrates aspects of a positive nuclear safety culture at all times.[LTPSA Section 2.1.1]			Svotom	
	 I ne Environmental Follow-up and Monitoring Plan will be incorporated into the DNNP Management System. II TPSA Section 2.1.41 				System.
	n Commitments To Re Addressed By	Deliverable:			
None.					
JRP Recom	mendations (in accordance with GOC	Response) To Be Addressed By	/ Delivera	able:	
None.					

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-1 DNNP Management System and Implementing Documents

Number Legend

D Deliverable

- P Site Preparation Phase
- **C** Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
DNNP	Darlington New Nuclear Project
EPC	Engineering, Construction and Procurement
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[LTPS IR 3] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

[LTPS IR 6] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-2 EPC Occupational Health and Safety Plan

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 1.1 CNSC acceptance of documents required for site preparation
- PRSL 18.00/2022 LC 5.1 Occupational health and safety for site preparation
- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation
- CNSC Nuclear Safety and Control Act and associated regulations
- MOL Occupational Health and Safety Act of Ontario
- MOL Labour Relations Act

Applicable Standard:

• CSA N286-05: Management System Requirements for Nuclear Power Plants

Completion Timeline:

• To be completed prior to the commencement of PRSL licensed activities.

Deliverable Description:				
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-P-2.1	EPC Occupational Health and Safety Plan.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open
D-P-2.2	Evidence of OPG review and acceptance of EPC Occupational Health and Safety Plan.	Provide to CNSC for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open

Deliverable Commitment Details:

D-P-2.1 EPC Occupational Health and Safety Plan

OPG Commitments To Be Addressed By Deliverable:

- OPG will have plans, programs and procedures in place at DNNP to ensure the safety of the public, workers and compliance with provincial health and safety regulations. This shall include, but not limited to: Emergency Planning, Health and Safety Plans, and Fire Response Plans. [EIS, Section 7.2.3.5]
- OPG will ensure that Worker Health and Safety Plans are implemented. [LTPSA, Section 2.1.2]
- OPG will make appropriate arrangements to incorporate by reference the provincial legislation respecting occupational health and safety for the DNNP. [CNSC CMD:11-P1.2, Section 4.8.2]
- Vendor will demonstrate aspects of a positive nuclear safety culture at all times. [LTPSA, Section 2.1.1]
- OPG will review EPC's Health and Safety plans and maintain oversight to ensure the requirements of applicable law, Good Industry Management Practice and the requirements of the application for the licence to prepare site are incorporated including [LTPSA, Section 2.1.2]:
 - Compliance with provincial health and safety regulations [CNSC CMD:11-P1.2, Section 4.8.2]
 - Consideration of the proximity to DWMF and DNGS incorporated into safety plans for sheltering and evacuation. [LTPSA, Section 2.1.2]
 - Provision for periodic audits and monitoring. [LTPSA, Section 2.1.2]
 - Description of processes / methods to receive OPG facility perimeter radiation data and interpret results to verify workers are not receiving doses in excess of limits for non-Nuclear Energy Workers.[LTPSA, Section 2.1.2]
 - Provisions for a project planning controls office, a safety organization to facilitate safe work planning and field coaching. [LTPSA, Section 2.3]

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○ Mon Sect	toring for methane gas during excavation and description of precautionary measures. [OPG 2009, ion 2.5.3]
 Mea train safe 	sures to prevent and mitigate the effects of conventional malfunctions and accidents (e.g. worker ing, use of proper personal protective equipment, use of experienced contractors with a proven by record). [EIS, Tables 7.2-1 and 7.2-5]
OPG will cor applicable la incorporated	duct periodic audits and monitoring of Vendor's Safety Plan to ensure the requirements of w, good utility practice and the requirements of the application for the licence to prepare site are , including consideration of the proximity to DWMF and DNGS. [LTPSA Section 2.1.2]
EA Follow-up Co	mmitments Related To Deliverable:
None.	
JRP Recommen	dations (in accordance with GOC Response) To Be Addressed By Deliverable:
None.	
D-P-2.2 Evi Hea	dence of OPG review and acceptance of EPC Occupational Status: Open Ith and Safety Plan
OPG Commitme	nts To Be Addressed By Deliverables:
None.	

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-2 EPC Occupational Health and Safety Plan

Number Legend

D Deliverable

- Ρ Site Preparation Phase
- С Construction Phase
- 0 **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
DNGS	Darlington Nuclear Generating Station
DWMF	Darlington Waste Management Facility
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
MOL	Ministry of Labour
DNNP	Darlington New Nuclear Project
OHSA	Occupational Health and Safety Act
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[CNSC CMD: 11-P1.2] Canadian Nuclear Safety Commission (CNSC) Commission Member Document (CMD):11-P1.2, Ontario Power Generation New Nuclear at Darlington Generating Station – Public Hearing March 21, 2011, E-DOCS #3616166, January 31, 2011.

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear • - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project -Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New • Nuclear at Darlington

[OPG 2009] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a • Licence to Prepare Site - 1. Ontario Power Generation (OPG), 2009. Site Evaluation for OPG New Nuclear at Darlington – Nuclear Safety Considerations, Report No. NK054-REP-01210-00008, R01, September 14, 2009.

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-3 EPC Environmental Management and Protection Plans

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 1.1 CNSC acceptance of documents required for site preparation
- PRSL 18.00/2022 LC 6.1 Environmental protection for site preparation
- PRSL 18.00/2022 LC 8.1 Waste management for site preparation
- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation
- PRSL 18.00/2022 LC 10.2 Joint Review Panel Report recommendations for site preparation
- PRSL 18.00/2022 LC 10.3 Environmental assessment follow-up program for site preparation
- EC Canadian Environmental Protection Act
- CLOCA Conservation Authorities Act and O. Reg. 42/06
- MNR Endangered Species Act and O. Reg. 230/08, Species at Risk in Ontario (SARO) List
- MOE Environmental Protection Act and O. Reg. 255/11
- DFO Fisheries Act
- EC Fisheries Act, Section 36(3)
- MOE Regulation 347 General Waste Management
- MOE Ontario Water Resources Act
- EC Migratory Birds Convention Act
- Planning Act Municipality of Clarington
- MNR Public Lands Act
- EC Species at Risk Act
- TC Transportation of Dangerous Goods Act and Regulations

Applicable Standard:

- CNSC S-296: Environmental Protection Policies, Programs and Procedures at Class I Nuclear Facilities and Uranium Mines and Mills
- CSA N286-05: Management System Requirements for Nuclear Power Plants
- CAN/CSA ISO 14001-04: Environmental Management Systems
- Federal-Provincial Committee on Air Pollution: Criteria for National Air Quality Objectives: Sulphur Dioxide, Suspended Particulates, Carbon Monoxide, Oxidants (Ozone) and Nitrogen Dioxide, 1976
- EC "Planting the Seed A Guide to Establishing Prairies and Meadow Communities in Southern Ontario"
- MOE: Storm Water Management Planning and Design Manual 2009
- MOE: Ontario's Ambient Air Quality Criteria, 2008
- MOE: Summary of Standards and Guidelines to Support Ontario Regulation 419: Air Pollution Local Air Quality, 2008
- MOE: Rationale for the Development of Ontario Air Standards for Acrolein, 2009
- National Building Code of Canada
- MOE: Noise Pollution Control NPC-300
- Greater Golden Horseshoe Area Conservation Authorities Erosion and Sediment Control Guideline for Urban Construction, 2006

Completion Timeline:

• To be completed prior to the commencement of PRSL licensed activities.

Deliverable Description:						
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required	Status		
			Response			
D-P-3.1	EPC Environmental Management and Protection Plan, including	Provide to CNSC, for review and acceptance, no later than 3 months	To be accepted by CNSC.	Open		

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Appendix B: Site Preparation Phase						
Deliverable	Deliverable Title: D-P-3 EPC Environmental Management and Protection Plans					
	plans/ procedures (D-P-3.2 to D- P-3.6) listed below.	prior to commencement of PRSL licensed activities.				
D-P-3.2	EPC Nuisance Effects (Dust and Noise) Plan/Procedure.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		
		Provide to Municipality of Clarington, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the application submission for Site Plan Approval under the Planning Act, Section 41(4). [As applicable subject to Municipal Host Agreement]	Site Plan Approval to be granted by Municipality of Clarington.			
D-P-3.3	EPC Spill Prevention and Response Plan/Procedure.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		
D-P-3.4	EPC Storm Water Management Plan/Procedure.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		
		Provide to MOE, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the Environmental Compliance Approval application under the Ontario Water Resources Act, Section 53 for sewage works. (Specific milestone to be confirmed with MOE)	Approval to be granted by MOE.			
		Provide to CLOCA, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the Permit application for development, interference with wetlands and alterations to shorelines and watercourses under Conservation Authorities Act and O. Reg. 42/06. [In conjunction with Site Plan Approval - Clarington]	Permit to be granted by CLOCA.			

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Deliverable	e Title: D-P-3 EPC Environmental	Management and Protection Plans				
		Provide to Municipality of Clarington, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the application submission for Site Plan Approval under the Planning Act, Section 41(4). [As applicable subject to Municipal Host Agreement]	Site Plan Approval to be granted by Municipality of Clarington.			
D-P-3.5	EPC Erosion and Sediment Control Plan/Procedure.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		
		Provide to DFO, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the DFO Authorization under Fisheries Act, Section 35(2).	Authorization to be granted by DFO.			
		Provide to MNR, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the Land Use Permit application to conduct in-water works under Public Lands Act. (See Deliverable D-P-16: Lake Infill and Deliverable D-C-1: CCW Design)	Permit to be granted by MNR.			
		Provide to CLOCA, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the Permit application for development, interference with wetlands and alterations to shorelines and watercourses under Conservation Authorities Act and O. Reg. 42/06. [In conjunction with Site Plan Approval - Clarington]	Permit to be granted by CLOCA.			
D-P-3.6	EPC Hazardous Waste Management Plan/Procedure.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		
D-P-3.7	EPC Terrestrial Environment Mitigation Measures and Plans	Provide to CNSC, for review and acceptance, no later than 3 months	To be accepted by CNSC.	Open		

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		prior to commencement of PRSL licensed activities.				
		Provide to MNR (if required), for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the Overall Benefit Permitting process under the Endangered Species Act, Section 17(2)(c). (Specific milestone to be confirmed with MNR).	Permit to be granted by MNR.			
		Provide to CLOCA, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the Permit application for development, interference with wetlands and alterations to shorelines and watercourses under Conservation Authorities Act and O. Reg. 42/06. [In conjunction with Site Plan Approval - Clarington]	Permit to be granted by CLOCA.			
D-P-3.8	EPC Bank Swallow Mitigation Measures and Plans	Provide to CNSC, for review and acceptance, no later than 3 months prior to any destruction of the Bank Swallow habitat.	To be accepted by CNSC.	Open		
		Provide to CLOCA, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the Permit application for development, interference with wetlands and alterations to shorelines and watercourses under Conservation Authorities Act and O. Reg. 42/06. [In conjunction with Site Plan Approval - Clarington]	Permit to be granted by CLOCA.			
D-P-3.9	EPC Aquatic Environment Mitigation Measures and Plans	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		

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		Provide to CLOCA, for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the Permit application for development, interference with wetlands and alterations to shorelines and watercourses under Conservation Authorities Act and O. Reg. 42/06. [In conjunction with application for Site Plan Approval - Clarington]	Permit to be granted by CLOCA		
		Provide to DFO (if required), for review and acceptance, no later than 3 months prior to commencement of proposed activities, as part of the DFO Authorization under Fisheries Act, Section 35(2) for HADD from inland activities.	Authorization to be granted by DFO.	-	
D-P-3.10	EPC Smog Alert Action Plan	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open	
D-P-3.11	EPC Plan to address potential new discoveries of Physical and Cultural Heritage Resources.	Provide to MTCS, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities, as appropriate.	To be accepted by MTCS.	Open	
		Provide to CNSC, for information, to demonstrate completion of commitment, no later than 60 days prior to commencement of PRSL licensed activities.	None.	-	
D-P-3.12	Evidence of OPG review and acceptance of EPC plans/procedures (D-P-3.1 to D- P-3.10) noted above.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open	
Deliverable	e Commitment Details				
D-P-3.1	EPC Environmental Management	and Protection Plan Stat	us: Open		
	millinents to be Addressed by Delive	name.	tory requirement	e and	
 Environmental management and protection plans will conform to all applicable regulatory requirements, and good utility practices. [LTPSA, Section 4.3] An Environmental Management Plan (EMP) will be prepared to manage the environmental effects of the project through pro-active and pre-emptive means. A key element of the EMP will be a series of detailed implementation-level Environmental Protection Plans (EPPs) to address specific aspects of the work that may 					

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- contribute to environmental effects. The EMP and Environmental Protection Plans (EPPs) will incorporate Good Industry Management Practices. [EIS IR 152]
- Vendor to implement work planning to manage potential environmental harms that may arise from site preparation activities. [LTPSA Section 2.3]
- Prior to site preparation activities commencing at the site, environmental monitoring and mitigation measures will be installed. Measures will follow Good Industry Management Practices. [LTPSA, Section 1.2.2]
- OPG will ensure that once selected, the vendor will prepare environmental management and protection plan(s) that provide a systematic evaluation of the potential environmental effects associated with each work activity, and the implementation of measures that eliminate, manage, reduce, or mitigate the associated risks. [EIS IR 123; LTPSA, Section 2.1.4]
- OPG will review and confirm vendor's Environmental Management and Protection Plan meets requirements. [LTPSA 2.1.4]
- OPG will review these plans and will actively monitor vendor activities with respect to their compliance with the plans. [EIS IR 123; LTPSA Section 1.2.2 and Section 2.1.4]

EA Follow-up Commitments Related To Deliverable:

• None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

• None.

D-P-3.2 EPC Nuisance Effects (Dust and Noise) Plan/Procedure Status: Open OPG Commitments To Be Addressed By Deliverable:

- Nuisance Effects Management Plan(s) will be developed in consultation with the Municipality of Clarington. [EIS IR 119 Resubmission]
- Nuisance Effects Management Plan(s) will be implemented for residential properties along transportation routes (and along truck haul route for transport of surplus soil to off-site disposal location) affected by the DNNP (as identified in the Traffic Management Plan) during the Site Preparation and Construction phase. [EIS Section 5.11.5.2; Section 5.11.7.2; Table 5.15-1; EIS IR 54; EIS IR 54 Resubmission]

The Plans will:

- Include a process for receiving, resolving and following-up on complaints and issues raised by the public; [EIS Section 5.11.5.2; Section 5.11.7.2; Table 5.15-1 and EIS IR 54]
- Be developed in cooperation with DN site neighbours, other local residents, municipal officials and others to ensure that specific mitigation measures are tailored to local conditions and are implemented in a manner that meets stakeholder expectations and needs.
- Complaint response mechanism will be implemented to address any concerns as part of a Nuisance Effects Management Plan. [OPG Letter, CD# NK054-CORR-00531-00190]
- Plans will be developed to consider dust control, and surface water and erosion / sediment control. [LTPSA Section 1.2.2]

Dust management will include some or all of the following activities: [EIS Section 5.2.5.2; Table 5.15-1; EIS IR 54 Resubmission]

- Application of dust suppressants including water and/or chemical stabilizers for dust control on road and other surfaces as required;
- Where possible, pave road surfaces;
- As a minimum, use low silt content materials for unpaved road surfaces, as appropriate;
- Consider use of different aggregate grades for roads construction, selection of road surface types conducive to each roadway function that promote lower dust emissions (i.e. paved roads, low silt gravel, washed stone);

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- Employ slope stabilization (e.g. hydro seeding);
- Include roles, responsibilities and authorities of key staff;
- Provide for record keeping and maintenance;
- Include visual monitoring;
- Consider staged grading to allow for natural stability from cover materials and vegetation;
- Consider surface stabilization of completed earthworks with vegetation/ stone/ soil/ geotextiles and/or compacting/creation of ridges;
- Incorporate use of perimeter wind fencing/screens and temporary interior wind fencing/screens for specific phases of preparation;
- Consider use of vegetation as wind breaks;
- Provide for shaping of storage piles to minimize steep sides or faces;
- Control tracking out of mud/dirt;
- Limit the application of de-icing materials;
- Minimize the number of times soils are handled and materials drop distances (i.e. from loader to truck);
- Mitigate traffic congestion and distances travelled between loading and offloading sites;
- Minimize distances travelled between materials storage and loading areas;
- Where possible reduce high dust generating material transfer activities during high wind conditions; and
- Establish on-site vehicle restrictions including posted speed limits (<25km/hr), limiting site traffic to established haul routes, methods to control speed.

Noise management will include: [EIS Section 5.2.6.2; Table 5.15-1; EIS IR 119; EIS IR 54 Resubmission; OPG Letter, CD# NK054-CORR-00531-00190]

- Limiting hours of operation for site preparation activities;
- Construction activities occurring outside of municipal noise curfew hours be discussed in advance with nearby residents;
- Ensure vehicles and other fuel combustion equipment is properly maintained;
- Minimize idling time for vehicles;
- Limiting site traffic to established haul routes;
- Alerting residents of specific noise generating activities (e.g., blasting);
- Complying with the specific noise standards noted in Ontario Ministry of the Environment NPC-300, NPC-115, and NPC-119;
- Establish on-site vehicle restrictions, including restrictions on tail gate banging during offloading;
- Noise control on construction equipment (e.g., dampened reverse alarms).

EA Follow-up Commitments Related To Deliverable:

• Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

• OPG to develop and implement a detailed acoustic assessment. [GOC Response to JRP Rec. 9]

D-P-3.3	EPC Spill Prevention and Response Plan/Procedure	Status: Open	
OPG Comr	nitments To Be Addressed By Deliverable:		

- Spill prevention and contingency plans will be in place and include spill control measures to reduce the probability of spills occurring and to reduce the potential effect of a spill on the environment. All personnel working with chemicals will receive training related to their job descriptions, including the proper handling of chemicals to prevent their release. [EIS Section 7.2.3; Table 7.2-5]
- Good Industry Management Practices will be implemented as part of the Environmental Management and Protection Plan(s) to prevent and mitigate the effects of conventional malfunctions and accidents as listed in Chapter 7 of the EIS. [EIS Section 7.2.3; Table 7.2-5].

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- In all cases, spill response measures will be taken to minimize or eliminate contaminants reaching the natural environment, and remediation measures will be implemented as required. [EIS IR 125]
- Secondary containment of storage tanks (e.g. for fuel oil) will be provided to contain any releases from spillage or tank rupture. [EIS Section 5.3.7.2]
- Contingency measures will be in place to control spills that may result during handling of fuels and lubricants during site preparation. [LTPSA Section 1.2.2]
- Spills prevention planning will be integrated into the storm water management design and Best Management Practices. [OPG letter, CD# NK054-CORR-00531-00190]
- Regular maintenance and visual inspection will be in place to detect any structural problems with fuel storage tanks. [EIS Table 7.2-1]
- Some large transformers at nuclear facilities contain large quantities of oil. DNNP will have spill prevention and contingency plans for all sources of potential chemical spills at the facility. The spill prevention and contingency plans ensure that DNNP will establish spill control measures to reduce the probability of spills occurring or to reduce the probability of the spilled material reaching the environment. These measures include the following: [EIS Section 7.2.3.1]
 - Constructing or installing containment structures;
 - Field monitoring of fuel storage; and
 - Instituting preventive maintenance programs.

EA Follow-up Commitments To Be Addressed By Deliverable:

• None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

• None.

D-P-3.4EPC Storm Water Management Plan/ProcedureStatus: OpenOPG Commitments To Be Addressed By Deliverable:

- Storm water management measures and plans will be developed in consultation with the relevant regulatory agencies, including Environment Canada. [OPG Letter, CD# NK054-CORR-00531-00190]
- A plan of drainage for the site, and a layout of storm water management facilities, including treatment trains, outfalls to the lake, and basic design parameters (e.g. flows, volumes, retention times, return periods) both for the site preparation/construction phase and for the operations phase will be developed. [OPG Letter, CD# NK054-CORR-00531-00190]
- Spills prevention planning will be integrated into the storm water management design and Best Management Practices. [OPG Letter, CD# NK054-CORR-00531-00190]
- Site drainage and storm water management plan will be implemented to maintain contribution of flow within the Darlington Creek watershed for the north (D2) tributary, to allow for the south (E) tributary to contribute flow in a new channel directed toward Lake Ontario, for the area of the Northeast Landfill Area with objectives of: i) contributing additional base flow into Darlington Creek and ii) reducing the extent of the groundwater drawdown area north of the DN site, and to promote recharge of surface water to the groundwater regime. [EIS Section 5.6.8; Table 5.15-1]
- Storm water management ponds will be developed, as necessary, and will be sufficient in number and size to provide adequate retention times for collected runoff in advance of its discharge to surface water. [EIS IR 20]
- It is assumed that surface water runoff from the NPP buildings will be collected in storm water management ponds and then discharged to an existing drainage course or Lake Ontario.[OPG 2009, Section 5.2.2]
- The biodiversity of Coot's Pond to be maintained by implementing storm water management techniques to provide for adequate flow and water quality (e.g., Total Suspended Solids) management in Coot's Pond. [EIS Section 5.5.4.2; Table 5.15-1]

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•	Management features such as swales, ditches, and retention ponds, to optimi groundwater flow regime with surface water run-off will be implemented. [EIS Features will be designed in accordance with the Ministry of the Environment	ze opportunities in recharging the Section 5.6.8; Table 5.15-1] (MOE) Stormwater Management				
•	Planning and Design Manual (MOE 2009) [EIS IR 21] Good Industry Management Practices will be implemented during all phases of water management including: [EIS Section 5.3.7.2; Table 5.15-1]	of the DNNP with respect to storm				
	 Sediment control techniques such as a silt or turbidity curtain during d during dewatering. [OPG Letter, CD# NK054-CORR-00531-00190] Erosion and sediment control measures to be installed prior to clearing 	redging and a filtration system				
	 Section 1.2.2; LTPSA Section 4.3] Treatment of dewatering discharges 					
	 Storm water conveyance systems Conventional storm water treatment methods such as storm water ma separators. 	nagement ponds and oil-grit				
•	To verify the effects of the EIS, sample stormwater discharges from the DNNF parameters and frequency) appropriate for the facility. [EIS Table 11.6-2]	o following a plan (with regard to				
	 Frequency: Variable (to consider parameters and criteria) Location: Sample locations will be similar to baseline sampling progra 	m plus additional sampling station				
•	All water having come into contact with blasting agents (e.g., ammonium nitra appropriately collected, managed and disposed. [EIS Section 5.3.7.2; Table 5	te/fuel oil - ANFO) will be .15-1]				
•	Employ dust and sediment control measures to minimize suspended sedimen 5.3.7.2; Table 5.15-2] Plans will be developed to consider dust control, and surface water and eroside	t concentrations. [EIS Section				
	Section 1.2.2]					
EA	Follow-up Commitments Related To Deliverable:					
•	Refer to Deliverable D-P-12: Environmental Monitoring and Environmental As	sessment Follow-up.				
JRP	P Recommendations (in accordance with GOC Response) To Be Addressed by	/ Deliverable:				
•	OPG to establish toxicity testing criteria and provide the test methodology and The GOC additionally supports the application of the recommended testing fo Response to JRP Rec. 16; OPG Letter, CD# NK054-CORR-00531-00190]	I test frequency for storm water. r process effluents. [GOC				
D-P	-3.5 EPC Erosion and Sediment Control Plan/Procedure	Status: Open				
OPO	G Commitments To Be Addressed By Deliverable:					
•	• Sediment control plans to be developed in consultation with relevant regulatory agencies, including Environment Canada. [OPG Letter, CD# NK054-CORR-00531-00190]					
•	Sediment control techniques such as a silt or turbidity curtain during dredging dewatering. [EIS Table 7.2-1]	and a filtration system during				
•	Erosion and sediment control measures to be installed prior to clearing and gr sediment control plan will describe and prescribe all necessary means to ensu Practice. [LTPSA Section 1.2.2; LTPSA Section 4.3]	ubbing activities. The erosion and ire Good Industry Management				
•	Employ dust and sediment control measures to minimize suspended sedimen 5.3.7.2; Table 5.15-2]	t concentrations. [EIS Section				

• Plans will be developed to consider dust control, and surface water and erosion / sediment control. [LTPSA Section 1.2.2]

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•	As the Project design details are finalized, storm wat application, related to Coot's Pond. Sedimentation a upstream of Coot's Pond to be in place if the Project Northwest Landfill, these mitigation measures would quantity and quality are maintained. Sufficient surface diverting it elsewhere. [EIS IR 189]	er managemen nd erosion contr requires additic be implemente ce water flow to	t practices will be ta rols, including possi onal soil to be stock d, as appropriate, to the pond would be	ilored for specific ble settling pond piled adjacent to the o ensure that water maintained by not
EA	Follow-up Commitments Related To Deliverable:			
•	Refer to Deliverable D-P-12: Environmental Monitori	ng and Environi	mental Assessment	Follow-up.
JR	P Recommendations (in accordance with GOC Respo	onse) To Be Add	dressed by Delivera	ble:
•	None.			
D-	P-3.6 EPC Hazardous Waste Management Plan	/Procedure	Status	: Open
OF	PG Commitments To Be Addressed By Deliverable:			
•	Explosives required for the rock excavation activities appropriately qualified and licensed contractor. All us site magazines, if required, will be in compliance with 2.5.11] Separate application will be filed with the Ministry of	will be delivere se and manager n the federal <i>Ex</i> Natural Resourc	d to the site on an a ment of explosives, <i>plosives Act</i> and its ces for a licence for	as required basis by an including storage in on- regulations. [EIS Section temporary storage and
•	Procedural controls will be implemented to ensure th materials: [EIS IR 19]	e safe transpor	t, storage and hand	ling of hazardous
•	Hazardous chemicals will be managed using the Wo principles; [EIS IR 19]	rkplace Hazard	ous Materials Inform	nation System (WHMIS)
•	Waste management plans to consider all reasonable non-radioactive waste. [LTPSA Section 2.1.4; EIS IR	e efforts to reduc (19]	ce, reuse, or recycle	e non-hazardous and
•	disposal facilities. [LTPSA Section 4.4]			y licensed on-site
•	Disposal of any trees, bushes, stumps and windfall the removed from site to a licensed landfill or placed in a requirements. [LTPSA Section 1.2.2]	hat cannot be sa a designated soi	afely managed on s il spoil area in accor	ite will be disposed / dance with regulatory
•	Any domestic sewage will be directed to the municip 5.15-1]	al wastewater ti	reatment plant. [EIS	Section 5.3.7.2; Table
•	Hazardous Waste considerations will include:	ill be assessed	and managed if on	countered to meet
	regulatory requirements; [LTPSA Section1.2	2] enarate secure	and managed if end	bills and ensure

- Provisions for storing hazardous wastes in separate, secure areas to prevent spills and ensure segregation; [LTPSA Section 4.4]
- Hazardous waste handling procedures and protocols for safe transport and storage of hazardous waste; [LTPSA Section 4.4]
- The management of hazardous wastes (storage, processing, disposal, transport) will comply with federal and provincial requirements and Industry Practices; [LTPSA Section 4.4]
- Waste will be collected, stored, and shipped by a licensed hazardous waste disposal company, to a licensed facility; [LTPSA Section 4.4; EIS IR 19]
- The environmental effects of such chemicals and hazardous waste will be mitigated by the incorporation of Good Industry Management Practices into Project implementation. As the Project planning and design evolves, all Good Industry Management Practices (incorporating Good Utility Practices), will be integrated into a comprehensive and overarching Environmental Management Plan (EMP); [EIS IR 19]

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- Secondary containment of storage tanks (e.g., for fuel oil) will be provided to contain any releases from spillage or tank rupture; and [EIS Section 5.3.7.2]
- In all cases, spill response measures will be taken to minimize or eliminate contaminants reaching the natural environment, and remediation measures will be implemented as required. [EIS IR 125]
- A description of the contingency measures that will be implemented to control spills that may result during handling of fuels and lubricants during site preparation. [LTPSA Section 1.2.2]

EA Follow-up Commitments Related To Deliverable:

• None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

- Prior to site preparation, OPG to conduct a comprehensive soils characterization program. In particular, the
 potentially impacted soils in the areas OPG identifies as the spoils disposal area, cement plant area and asphalt
 storage area must be sampled to identify the nature and extent of potential contamination. The soils
 characterization program could also support future ecological risk assessment activities by OPG. [GOC
 Response to JRP Rec. 2]
- OPG to develop a comprehensive assessment of hazardous substance releases and the required management practices for hazardous chemicals on site once a reactor technology has been chosen. [GOC Response to JRP Rec. 26]

D-P-3.7 EPC Terrestrial Environment Mitigation Measures and Plans Status: Open OPG Commitments To Be Addressed By Deliverable:

• Terrestrial Environment mitigation measures and plans will be developed in consultation with appropriate regulatory agencies (e.g. MNR, CLOCA, CNSC), including Environment Canada.

Prior to Site Preparation

- Necessary measures need to be taken to avoid an impact on Chimney Swift and its habitat. [OPG Letter, CD# NK054-CORR-00531-00190]
- Salvage and relocate aquatic plants and biota where practicable, to a suitable existing or created habitat in advance of site preparation activities. [EIS, Section 5.4.4.2]
- Salvage and relocate or replant rare plant species to suitable existing or created habitat in advance of site preparation activities. [EIS, Section 5.5.4.2; Table 5.15-1]
- OPG is currently developing a Rare Plant Salvage and Pond Decommissioning Plan, internal to OPG, which will be implemented by OPG prior to Site Preparation and Construction activities. The Rare Plant Salvage Plan will identify the locations of plants to be re-located on the DN site, the removal timing and methods, the refuge location that will be used on the Darlington Nuclear (DN) site, and other details based on experience. Once the new ponds have been created, plant material will be redistributed across the site, as appropriate, as part of the biodiversity plan for the DN site. [EIS IR 191]

During Site Preparation/ Construction

- Some mitigation elements should be, and will be, implemented prior to completion of the DNNP construction work. [EIS IR 191]
- The Project design will incorporate to the extent practicable measures to maintain access for wildlife travel on the east-west wildlife corridor during construction activities; and to enhance the corridor function for the long-term. [EIS, Section 5.5.9.2; Table 5.15.-1]
- Good Industry Management Practices applied during clearing and grubbing activities to reduce environmental impact include:
 - \circ Minimizing the area to be cleared to the extent feasible;
 - Minimizing compaction of roots in areas that will not be cleared; and
 - o Compliance with seasonal constraints and regulatory requirements[LTPSA, Section 1.2.2]

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Post Construction

- Incorporate landscape design principles (e.g., naturalization of the Northwest and Northeast Landfill Area surfaces and the lake infill area, planting plans and re-vegetation programs) and implement Good Industry Management Practices in the design and construction of the Project to reduce the visibility of the operating facility (e.g., cooling towers). [EIS, Sections 5.8.5.2 and 5.8.6.2; Table 5.15-1]
- Re-plant approximately 40 to 50 ha of Cultural Meadow and approximately 15 to 20 ha of Cultural Thicket with
 native shrub plantings, and Woodland dominated by Sugar Maple. Salvage and relocate or replant rare plant
 species (Shag-bark Hickory, Common Water Flax-seed, Cup Plant and Loesel's Twayblade) to a suitable existing
 or created habitat in advance of site preparation activities. Include native forb seeds in seed mixture for Cultural
 Meadow re-planting. [EIS, Section 5.5.4.2; Table 5.15-1]
- Create new fish-free wetland ponds with riparian plantings in appropriate areas on the DN site. [EIS, Section 5.5.4.2]
- Wetlands will be incorporated into the new lake infill area after the Construction phase. [EIS, Sections 5.4.4.2 and 5.5.4.2]
- Include native forb seeds in seed mixture for Cultural Meadow re-planting. [EIS, Section 5.5.4.2; Table 5.15-1]
- Cultural meadow and cultural thicket habitat loss will be offset by developing restoration plans tailored to the needs of the Eastern Meadowlark, Bobolink, and Monarch including native grasslands consisting of tall vegetation species. [OPG Letter, CD# NK054-CORR-00531-00190]

EA Follow-up Commitments Related To Deliverable:

• Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

- OPG to perform a thorough evaluation of site layout opportunities before site preparation activities begin, in order to minimize the overall effects on the terrestrial and aquatic environments and maximize the opportunity for quality terrestrial habitat rehabilitation. [GOC Response to JRP Rec. 20]
- OPG to use best management practices to prevent or minimize the potential runoff of sediment and other contaminants into wildlife habitat associated with Coot's Pond during site preparation and construction phases. [GOC Response to JRP Rec. 21]
- OPG to compensate for the loss of ponds by designing compensation ponds that maximize ecological function, and not necessarily limited to "like-for-like". [GOC Response to Rec. 21]
- OPG to avoid disruption to breeding migratory birds on the site and avoid habitat destruction (e.g. vegetation clearing, initial grading) at a minimum between the period May 1 and July 31 of any year. [GOC Response to JRP Rec. 24; OPG Letter, CD# NK054-CORR-00531-00190]
- OPG to develop and implement a management plan for species at risk, as may be appropriate. [GOC Response to JRP Rec. 25]

D-P-3.8	EPC Bank Swallow Mitigation Measures and Plans	Status: Open	_
OPG Comr	nitments To Be Addressed By Deliverable:		

- Bank Swallow mitigation measures and plans to be developed in consultation with the CNSC, EC, MNR and CLOCA.
- When the Project site is developed, every effort should be made to minimize the destruction of the natural bluff, using the best available technology economically achievable. In particular, the bluff should remain intact until all site layout options for the selected reactor technology have been thoroughly evaluated. The bluff should only be removed if it is then determined that this is absolutely necessary for the development of the Project. The evaluation of site layout alternatives to be undertaken in consultation with relevant departments/agencies, including EC. [OPG Letter, CD# NK054-CORR-00531-00190]

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-	If the bounding case scenario is realized (i.e., all bluff habitat used by Bank Swallows east of the existing Darlington Nuclear Generating Station to the Darlington Nuclear (DN) site boundary would be lost), implement a
	plan that includes the following:
	 Provision of artificial Bank Swallow habitat on the Darlington Nuclear (DN) site; (The detailed plan to implement this will be finalized once the site layout is prepared and site specific opportunities for artificial habitat creation are determined.)
	 Acquisition of lands containing existing colonies for study and protection; Provision of artificial nesting habitat for related Chimney Swift and Purple Martins on the DN site; Partner to undertake research into declining aerial foragers in Ontario, and
	 Integration of interpretive opportunities, such as, interpretive signage and observation decks. [EIS, Section 5.5.6.2; EIS IR 54]
•	If the actual site development is less than the bounding case scenario, OPG intends to apply mitigation measures appropriate to the actual effect based on the actual site layout and associated effect. The preferred options will be the provision of artificial Bank Swallow habitat (item 1 above) plus a combination of items 3, 4 and 5 above. [EIS IR 54]
•	Prior to site preparation activities, develop a Bank Swallow mitigation plan for implementation during the site preparation and construction phase, and verification of the implementation plan. This mitigation plan will include all relevant details of timing, assessing performance and function. Verification will be conducted through EA Follow-up. [EIS IR 191]
•	Based on OPG's on-going monitoring of Bank Swallow colonies, refinements to the additional mitigation measures will be made considering evolving science and opportunities to build on OPG's Biodiversity Plan at Darlington. [EIS IR 54]
ΕA	Follow-up Commitments Related To Deliverable:
•	Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.
JR	P Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:
•	To avoid any unnecessary environmental damage to the bluff at Raby Head and fish habitat, no bluff removal or
	lake infill to occur during the site preparation stage unless a reactor technology has been selected and there is certainty that the Project will proceed. The GOC further notes that authorization under the Fisheries Act will be required prior to any lake infill taking place, and confirms that DFO will work with OPG to ensure that as a condition of that authorization, that no lake infill occurs unless there is certainty that the Project will proceed and appropriate mitigation measures and habitat compensation have been implemented. [GOC Response to JRP Rec. 5]
•	lake infill to occur during the site preparation stage unless a reactor technology has been selected and there is certainty that the Project will proceed. The GOC further notes that authorization under the Fisheries Act will be required prior to any lake infill taking place, and confirms that DFO will work with OPG to ensure that as a condition of that authorization, that no lake infill occurs unless there is certainty that the Project will proceed and appropriate mitigation measures and habitat compensation have been implemented. [GOC Response to JRP Rec. 5] OPG to implement the following identified Bank Swallow mitigation measures using an adaptive management approach, and determine required mitigation based on reasonable estimates of actual burrow loss: The acquisition of off-site nesting habitat; The construction of artificial Bank Swallow nest habitat with the capacity to maintain a population which
•	 lake infill to occur during the site preparation stage unless a reactor technology has been selected and there is certainty that the Project will proceed. The GOC further notes that authorization under the Fisheries Act will be required prior to any lake infill taking place, and confirms that DFO will work with OPG to ensure that as a condition of that authorization, that no lake infill occurs unless there is certainty that the Project will proceed and appropriate mitigation measures and habitat compensation have been implemented. [GOC Response to JRP Rec. 5] OPG to implement the following identified Bank Swallow mitigation measures using an adaptive management approach, and determine required mitigation based on reasonable estimates of actual burrow loss: The acquisition of off-site nesting habitat; The construction of artificial Bank Swallow nest habitat with the capacity to maintain a population which is at least equal to the number of breeding pairs currently supported by the bluff and as close to the original bluff site as possible. [GOC Response to JRP Rec. 27]
•	 lake infill to occur during the site preparation stage unless a reactor technology has been selected and there is certainty that the Project will proceed. The GOC further notes that authorization under the Fisheries Act will be required prior to any lake infill taking place, and confirms that DFO will work with OPG to ensure that as a condition of that authorization, that no lake infill occurs unless there is certainty that the Project will proceed and appropriate mitigation measures and habitat compensation have been implemented. [GOC Response to JRP Rec. 5] OPG to implement the following identified Bank Swallow mitigation measures using an adaptive management approach, and determine required mitigation based on reasonable estimates of actual burrow loss: The acquisition of off-site nesting habitat; The construction of artificial Bank Swallow nest habitat with the capacity to maintain a population which is at least equal to the number of breeding pairs currently supported by the bluff and as close to the original bluff site as possible. [GOC Response to JRP Rec. 27] GC expects that the acquisition of off-site nesting habitat should only be necessary if follow-up monitoring shows that on-site mitigation is unsuccessful, and notes that on-site mitigation may also include the enhancement of potential natural nesting sites within the Site Study Area. [GOC Response to JRP Rec. 27]
• • D-I	 lake infill to occur during the site preparation stage unless a reactor technology has been selected and there is certainty that the Project will proceed. The GOC further notes that authorization under the Fisheries Act will be required prior to any lake infill taking place, and confirms that DFO will work with OPG to ensure that as a condition of that authorization, that no lake infill occurs unless there is certainty that the Project will proceed and appropriate mitigation measures and habitat compensation have been implemented. [GOC Response to JRP Rec. 5] OPG to implement the following identified Bank Swallow mitigation measures using an adaptive management approach, and determine required mitigation based on reasonable estimates of actual burrow loss: The acquisition of off-site nesting habitat; The construction of artificial Bank Swallow nest habitat with the capacity to maintain a population which is at least equal to the number of breeding pairs currently supported by the bluff and as close to the original bluff site as possible. [GOC Response to JRP Rec. 27] GC expects that the acquisition of off-site nesting habitat should only be necessary if follow-up monitoring shows that on-site mitigation is unsuccessful, and notes that on-site mitigation may also include the enhancement of potential natural nesting sites within the Site Study Area. [GOC Response to JRP Rec. 27] 2-3.9 [PPC Aquatic Environment Mitigation Measures and Plans [Status: Open]
• • •	 lake infill to occur during the site preparation stage unless a reactor technology has been selected and there is certainty that the Project will proceed. The GOC further notes that authorization under the Fisheries Act will be required prior to any lake infill taking place, and confirms that DFO will work with OPG to ensure that as a condition of that authorization, that no lake infill occurs unless there is certainty that the Project will proceed and appropriate mitigation measures and habitat compensation have been implemented. [GOC Response to JRP Rec. 5] OPG to implement the following identified Bank Swallow mitigation measures using an adaptive management approach, and determine required mitigation based on reasonable estimates of actual burrow loss: The acquisition of off-site nesting habitat; The construction of artificial Bank Swallow nest habitat with the capacity to maintain a population which is at least equal to the number of breeding pairs currently supported by the bluff and as close to the original bluff site as possible. [GOC Response to JRP Rec. 27] GC expects that the acquisition of off-site nesting habitat should only be necessary if follow-up monitoring shows that on-site mitigation is unsuccessful, and notes that on-site mitigation may also include the enhancement of potential natural nesting sites within the Site Study Area. [GOC Response to JRP Rec. 27] P-3.9 [EPC Aquatic Environment Mitigation Measures and Plans [GC C Response to JRP Rec. 27]
• • • •	 lake infill to occur during the site preparation stage unless a reactor technology has been selected and there is certainty that the Project will proceed. The GOC further notes that authorization under the Fisheries Act will be required prior to any lake infill taking place, and confirms that DFO will work with OPG to ensure that as a condition of that authorization, that no lake infill occurs unless there is certainty that the Project will proceed and appropriate mitigation measures and habitat compensation have been implemented. [GOC Response to JRP Rec. 5] OPG to implement the following identified Bank Swallow mitigation measures using an adaptive management approach, and determine required mitigation based on reasonable estimates of actual burrow loss: The acquisition of off-site nesting habitat; The construction of artificial Bank Swallow nest habitat with the capacity to maintain a population which is at least equal to the number of breeding pairs currently supported by the bluff and as close to the original bluff site as possible. [GOC Response to JRP Rec. 27] GC expects that the acquisition of off-site nesting habitat should only be necessary if follow-up monitoring shows that on-site mitigation is unsuccessful, and notes that on-site mitigation may also include the enhancement of potential natural nesting sites within the Site Study Area. [GOC Response to JRP Rec. 27] 2-3.9 EPC Aquatic Environment Mitigation Measures and Plans Status: Open 'G Commitments To Be Addressed By Deliverable: Aquatic Environment Mitigation measures and plans will be developed in consultation with appropriate

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and construction activities (e.g. if implemented, activities resulting in alteration of or disruption of upper reaches of intermittent Lake Ontario tributary, Coot's Pond, upper reaches of intermittent tributaries of Darlington Creek)

Mitigation measures may include:

- Construction of a clear-span bridge in lieu of the box culvert crossing of Darlington Creek to avoid in-water works and the loss of creek habitat, if required; [EIS, Section 5.4.4.2]
- Through the use of appropriate setbacks and sediment and erosion controls during construction, the crossing would avoid harmful alteration, disruption or destruction (of fish habitat), if required; [EIS, Section 5.4.4.2]
- Alternatively (the preferred option), the Darlington Creek stream crossing can be avoided entirely by relocating the access route during detailed design; [EIS, Section 5.4.4.2]
- Fish salvage from work areas (catch and release), depending on extent of in-water work in areas such as lake infill, Coot's pond (only if required); and [EIS, Section 5.4.5]
- Salvage and re-use/relocation of aquatic plants and amphibians where practicable. [EIS, Section 5.4.4.2]

EA Follow-up Commitments Related To Deliverable:

• Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

• None.

D-P-3.10 Smog Alert Action Plan

OPG Commitments To Be Addressed By Deliverable:

• The smog alert action plan will be developed in consultation with appropriate regulatory agencies (e.g., CNSC, HC and EC)

EA Follow-up Commitments Related To Deliverable:

• None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

• OPG to develop a smog alert action plan for days when there are air quality or smog alerts. [GOC Response to JRP Rec. 8]

D-P-3.11 EPC Plan to address potential new discoveries of Physical and Status: Open Cultural Heritage Resources

OPG Commitments To Be Addressed By Deliverable:

- OPG to have an appropriate plan in place to address the potential for new discoveries of physical and cultural heritage resources that may arise as site preparation progresses. [EIS IR 48]
- Should a licensed archaeologist be contracted to prepare the plan, it is incumbent on the archaeologist to provide the plan to the Ministry of Tourism, Culture and Sports (MTCS) for acceptance, as appropriate.

EA Follow-up Commitments Related To Deliverable:

None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

 None. 		
D-P-3.12	Evidence of OPG review and acceptance of EPC	Status: Open
	plans/procedures	-
OPG Comr	nitments To Be Addressed By Deliverable:	
None.		

Status: Open

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Number Legend

D Deliverable

- P Site Preparation Phase
- C Construction Phase
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(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CLOCA CNSC DFO EC EIS EBC	Central Lake Ontario Conservation Authority Canadian Nuclear Safety Commission Fisheries and Oceans Canada Environment Canada Environmental Impact Statement Engineering Procurement and Construction
GOC	Government of Canada
HADD	Harmful Alteration, Disruption or Destruction
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
MNR	Ministry of Natural Resources
MOE	Ministry of the Environment
MTCS	Ministry of Tourism, Culture and Sports
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence
WHMIS	Workplace Hazardous Materials Information System

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

• Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear – Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 19] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

[EIS IR 20] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 3, 2010", CD# NK054-CORR-00531-00074, March 18, 2010.

[EIS IR 21] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

[EIS IR 48] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

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[EIS IR 54] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

[EIS IR 54 Resubmission] OPG Letter, A. Sweetnam to JRP Chair, "OPG Additional Responses to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.

• Appendix 1A to Attachment A: EIS IR 54 (Resubmission) & IR 213: Environmental Component Mitigation Summary Tables.

[EIS IR 119] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request March 29, 2010", CD# NK054-CORR-00531-00083, April 21, 2010.

[EIS IR 119 Resubmission] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00107, June 30, 2010.

[EIS IR 123] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request March 29, 2010", CD# NK054-CORR-00531-00083, April 21, 2010.

[EIS IR 125] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request March 29, 2010", CD# NK054-CORR-00531-00083 April 21, 2010.

[EIS IR 152] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00100, May 28, 2010.

[EIS IR 189] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

[EIS 191] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

[OPG 2009] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

 Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a Licence to Prepare Site – 1. Ontario Power Generation (OPG), 2009. Site Evaluation for OPG New Nuclear at Darlington – Nuclear Safety Considerations, Report No. NK054-REP-01210-00008, R01, September 14, 2009.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Deliverable Title: D-P-4 EPC Quality Management Plan

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 1.1 CNSC acceptance of documents required for site preparation
- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation
- CNSC Nuclear Safety and Control Act and associated regulations

Applicable Standard:

• CSA N286-05: Management System Requirements for Nuclear Power Plants

Completion Timeline:

• To be completed prior to the commencement of PRSL licensed activities.

Deliverabl	e Description:				
#	Deliverables for Completion	Closure Criteria (To Who and V	When)	Required Response	Status
D-P-4.1	EPC Quality Management Plan.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.		To be accepted by CNSC.	Open
D-P-4.2	Evidence of OPG review and acceptance of EPC Quality Management Plan.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.		To be accepted by CNSC.	Open
Deliverabl	e Commitment Details:				
D-P-4.1	EPC Quality Management Plan		Status	: Open	
OPG Com	mitments To Be Addressed By Delive	erable:			
 EPC w 	ill manage the quality of the activities	s performed by its subcontractors.[LTPSA	Section 2.1.1]	
Contra	ctors performing work for DNNP will	have a Management System com	pliant wi	th N286-05 or	equivalent
which	includes project execution plans and	acceptable quality control establis	hed for a	site preparatio	n through
	to turnover to OPG. [LTPSA Section 2.2]				
• EPCS	• EPC's Quality Management System (QMS) to include responsibilities for independent addits (in addition to those of performed by OPC) of implementation of the OMS, and requirements for ensuring sufficient number				
of train	of trained and qualified personnel [ITPSA Section 2.3]				
EPC w	EPC will demonstrate the attributes of a positive nuclear safety culture at all times [I TPSA Section 2.1.1]				
EPC to	FPC to establish project planning controls office, a safety organization to facilitate safe work planning and field				
coachi	coaching [LTPSA Section 2.3]				

EA Follow-up Commitments Related To Deliverable:

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

None.

•

None.

D-P-4.2 Evidence of OPG review and acceptance of EPC Quality Management Plan.

Status: Open

OPG Commitments To Be Addressed By Deliverable:

None.

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Deliverable Title: D-P-4 EPC Quality Management Plan

Number Legend

- D Deliverable
- P Site Preparation Phase
- **C** Construction Phase
- **O** Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
DWMF	Darlington Waste Management Facility
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

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Deliverable Title: D-P-5 Emergency Management and Fire Protection Plans

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 1.1 CNSC acceptance of documents required for site preparation
- PRSL 18.00/2022 LC 7.1 Emergency preparedness and fire protection for site preparation
- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation
- CNSC Nuclear Safety and Control Act and associated regulations

Applicable Standard:

• CSA N286-05: Management System Requirements for Nuclear Power Plants

Completion Timeline:

• To be completed prior to the commencement of PRSL licensed activities.

Deliverable	e Description:					
#	Deliverables for Completion	Closure Criteria (To Who and	When)	Required	Status	
				Response		
D-P-5.1	DNNP Emergency Preparedness	Provide to CNSC, for review and	ł	To be	Open	
	Plan, NK054-PLAN-01210-00002.	acceptance, no later than 3 mon	ths	accepted	-	
		prior to commencement of PRSI		by CNSC.		
		licensed activities.		2		
D-P-5.2	EPC Emergency Response and	Provide to CNSC, for review and	3	To be	Open	
	Evacuation Plan.	acceptance, no later than 3 mon	ths	accepted	•	
		prior to commencement of PRSI		by CNSC.		
		licensed activities.		,		
D-P-5.3	EPC Fire Prevention and	Provide to CNSC, for review and	ł	To be	Open	
	Response Plan.	acceptance, no later than 3 mon	ths	accepted	-	
		prior to commencement of PRSI		by CNSC.		
		licensed activities.		-		
D-P-5.4	Evidence of OPG review and	Provide to CNSC for review and		To be	Open	
	acceptance of EPC plans (D-P-5.2	acceptance, no later than 3 mon	nths	accepted		
	and D-P-5.3).	prior to commencement of PRSI	_	by CNSC.		
		licensed activities.				
Deliverable	e Commitment Details:					
D-P-5.1	DNNP Emergency Preparedness F	Plan	Status:	Open		
OPG Comr	mitments To Be Addressed By Deliver	able:				
Work ir	n partnership with the Province of Ont	ario and other appropriate agencie	es conce	rning health c	are and	
emerge	ency preparedness. [Socio-Economic	Effects TSD, Section 3.3.1.4]				
EA Follow-	EA Follow-up Commitments Related To Deliverable:					
Refer to Deliverable D-P-12 Environmental Monitoring and Environmental Assessment Follow-up.						
JRP Recon	nmendations (in accordance with GO	C Response) To Be Addressed By	y Delivera	able:		
None.						
D-P-5 2	FPC Emergency Response and Fy	vacuation Plan	Status:	Open		
OPG Comr	nitments To Be Addressed By Deliver	able.	Julus.			

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Deliverable Title: D-P-5 Emergency Management and Fire Protection Plans OPG will accept and monitor an emergency and fire response plan prepared by the Vendor. [EIS IR 54 Resubmission; Socio-Economic Effects TSD, Section 3.3.1.4] DNNP site personnel notification, sheltering and the DNNP site portion of a coordinated evacuation will be • implemented through Vendor documentation. [LTPSA, Section 2.1.3] Accident/malfunction plans (for non-nuclear accidents) be developed in consultation with appropriate • regulatory agencies, including EC, and that the plans be in place prior to any site preparation activities being undertaken. [OPG Letter, CD# NK054-CORR-00531-00190] OPG be required to explain how they will ensure contractors will meet OPG's stated commitments and the • requirements of their accident/malfunction plans (for non-nuclear accidents). [OPG Letter, CD# NK054-CORR-00531-00190] Vendor Safety Plan to describe processes / methods to receive OPG facility perimeter data and interpret • results to verify workers are not receiving doses in excess of limits for non-Nuclear Energy Workers. [LTPSA, Section 2.1.2] OPG will review Vendor's Safety plan to ensure the requirements of applicable law, good utility practice and • the requirements of the application for the licence to prepare site are incorporated, including consideration of the proximity to Darlington Waste Management Facility and DNGS. Periodic audits and monitoring will be conducted. [LTPSA, Section 2.1.2] EA Follow-up Commitments Related To Deliverable: None. JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable: None. • D-P-5.3 EPC Fire Prevention and Response Plan Status: Open OPG Commitments To Be Addressed By Deliverable: OPG will accept and monitor an emergency and fire response plan prepared by the Vendor. [EIS IR 54 Resubmission; Socio-Economic Effects TSD, Section 3.3.1.4] OPG will work with the Municipality to upgrade potable water service (for fire protection) to the site as required. • [LTPSA Section 1.2.2] • Ensure the provision of on-site security, emergency health care and fire services for the protection of the construction workforce. [Socio-Economic Effects TSD, Section 3.3.1.4] Due to the limited quantities of fuel or lubricants that would be stored on-site during construction, and • construction protocols developed to minimize the potential for fire, the risk from a fire is considered minimal during this phase. [EIS Table 7.2-1] EA Follow-up Commitments Related To Deliverable: None. JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable: None. D-P-5.4 Evidence of OPG review and acceptance of EPC plans (D-P-5.2 Status: Open and D-P-5.3). OPG Commitments To Be Addressed By Deliverable: None.

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-5 Emergency Management and Fire Protection Plans

Number Legend

D Deliverable

- P Site Preparation Phase
- C Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC CSA	Canadian Nuclear Safety Commission Canadian Standards Association
DNGS	Darlington Nuclear Generating Station
EA	Environmental Assessment
EC	Environment Canada
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence
TSD	Technical Support Document

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear
 – Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 54 Resubmission] OPG Letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.

• Appendix 1A to Attachment A: EIS IR 54 (Resubmission) & IR 213: Environmental Component Mitigation Summary Tables.

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Deliverable Title: D-P-5 Emergency Management and Fire Protection Plans

[Socio-Economic Effects TSD] Socio-Economic Environment Assessment of Environmental Effects Technical Support Document New Nuclear – Darlington Environmental Assessment, Ontario Power Generation Inc., Report No.NK054-REP-07730-00019, September 2009.

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-6 Personnel Training Plan

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 1.1 CNSC acceptance of documents required for site preparation
- PRSL 18.00/2022 LC 3.1 Personnel qualifications and competencies for site preparation
- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation
- CNSC Nuclear Safety and Control Act and associated regulations

Applicable Standard:

• CSA N286-05: Management System Requirements for Nuclear Power Plants

Completion Timeline:To be completed prior to the commencement of PRSL licensed activities.

Deliverabl	Deliverable Description:					
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status		
D-P-6.1	Training Procedure, NK054-PROC- 0061	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		
D-P-6.2	EPC Personnel Training Plan.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		
D-P-6.3	Evidence of OPG review and acceptance of EPC Personnel Training Plan (D-P-6.2).	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		

Deliverable Commitment Details:

D-P-6.1 Training Procedure
OPG Commitments To Be Addressed By Deliverable:

• OPG to have controls to ensure workers are trained and assessed to confirm that they have acquired the knowledge, skills, and competencies to perform their work assignments. These controls include:

- the identification and definitions of qualifications and competencies required for each task including site specific requirements;
- the verification of personnel qualifications and competencies against defined qualification and competency requirements prior to permitting personnel to perform work on the site; and
- \circ $\;$ the documentation and maintenance of personnel qualification and competency records.

EA Follow-up Commitments Related To Deliverable:

• None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

• None.

D-P-6.2 EPC Personnel Training Plan OPG Commitments To Be Addressed By Deliverable: Status: Open

Status: Open

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De					
•	 EPC's Quality Management System (QMS) to include responsibilities for independent audits (in addition to those of performed by OPG) of implementation of the QMS, and requirements for ensuring sufficient number of trained and gualified personnel.[LTPSA Section 2.3] 				
EA	Follow-up Commitments Related To Deliverable:				
•	None.				
JR	P Recommendations (in accordance with GOC Response) To Be Addresse	d By Deliverable:			
•	None.				
D-F	D-P-6.3 Evidence of OPG review and acceptance of EPC Personnel Status: Open Training Plan				
OP	OPG Commitments To Be Addressed By Deliverables:				
•	None.				

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-6 Personnel Training Plan

Number Legend

- D Deliverable
- P Site Preparation Phase
- **C** Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

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Annendix	Annendix B. Site Prenaration Phase					
Deliverabl	Deliverable Title: D-P-7 Site Security Plan					
Licence / F	Regulatory Reguirement:					
 PRSL PRSL PRSL CNSC CNSC 	 PRSL 18.00/2022 LC 1.1 – CNSC acceptance of documents required for site preparation PRSL 18.00/2022 LC 9.1 – Security for site preparation PRSL 18.00/2022 LC 10.1 – Mitigation measures and commitments for site preparation CNSC – Nuclear Safety and Control Act and associated regulations CNSC RD-346: Site Evaluation for New Nuclear Power Plants 					
Applicable	e Standard:					
CSA N	286-05: Management System Require	ements for Nuclear Power Plants				
Completio	on Timeline:					
• To be o	completed prior to the commencemen	t of PRSL licensed activities.				
Deliverabl	e Description:					
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status		
D-P-7.1	Security Plan for Site Preparation, NK054-PLAN-61400-00001	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		
D-P-7.2 EPC Site Access and Security Protocol Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities. Definition of the security				Open		
D-P-7.3	Evidence of OPG review and acceptance of EPC Site Access and Security Protocol	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open		
Deliverabl	e Commitment Details:		•	•		
D-P-7.1	Security Plan for Site Preparation	Status	: Open			
OPG Com	mitments To Be Addressed By Deliver	able:				

- Provisions will be in place to coordinate with DNGS security program to ensure that appropriate security measures are undertaken [LTPSA Section 6].
- Provision for interface with other emergency response programs to be incorporated into security procedures. [LTPSA Section 6]
- Appropriate measures to control access to prescribed equipment, and prevent loss are in place. [LTPSA Section 1.3]
- Unauthorized possession or theft etc. will be defined on identification of any such equipment that would be used during site preparation. [LTPSA Section 1.3]
- The DNNP Site Security Plan will provide description of fencing requirements for each phase of the project from site preparation onwards to ensure compliance with security requirements appropriate to the work. [LTPSA Section 1.2.2]
- Commitments to support the proposed measures to ensure compliance with the Nuclear Security and organizational structure currently expected in the area of security are detailed in a separate security protected submission. [LTPSA Section 6]

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Deliverable Title: D-P-7 Site Security Plan				
EA Follow-up Commitments Related To Deliverable:				
None.				
JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:				
None.				
D-P-7.2 EPC Site Access and Security Protocol Status: Open				
OPG Commitments To Be Addressed By Deliverables:				
 Access control will be established during site preparation to create a construction island. [LTPSA Section 1.2.2] Security requirements will be incorporated into the fencing design. Examples include chain link fence or steel posts footed in concrete will be erected, or confirmed in place, around the project site perimeter. [LTPSA Section 1.2.2] Implementation of Good Industry Management Practice in the initial design and development of security fencing systems, to reduce the incidence of bird entanglement and entrapment to the extent practicable. [EIS Section 5.5.6.2; Table 5.15-1] Implement Good Industry Management Practice in the design and development of lighting systems that will, among other considerations (e.g., mitigation of bird strikes, navigation safety) serve to reduce, to the extent practicable, the night-time visibility of the overall site and its dominant features, including cooling towers. [EIS Section 5.5.6.2; Section 5.8.6.2; Table 5.15-1] 				
EA Follow-up Commitments Related To Deliverable:				
None.				
JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:				
None.				
D-P-7.3 Evidence of OPG review and acceptance of EPC Site Access Status: Open and Security Protocol				
OPG Commitments To Be Addressed By Deliverable:				
None.				

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Deliverable Title: D-P-7 Site Security Plan

Number Legend

- D Deliverable
- Ρ Site Preparation Phase
- С Construction Phase
- 0 **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
DNGS	Darlington Nuclear Generating Station
EA	Environmental Assessment
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear • - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009.

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project -Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-8 EPC Level 1 and Level 2 Project Management Schedule

Licence / Regulatory Requirement:

PRSL 18.00/2022 LC 1.1 – CNSC acceptance of documents required for site preparation •

Applicable Standard:

Title:

CSA N286-05: Management System Requirements for Nuclear Power Plants •

Completion Timeline:

To be completed prior to the commencement of PRSL licensed activities. ٠

Deliverable Description:						
#	Deliverables for Completion	Closure Criteria (To Who and	d When)	Required Response	Status	
D-P-8.1	EPC Level 1 and Level 2 Project Management Schedule	Provide to CNSC, for informati later than 60 days prior to commencement of PRSL licen activities.	on, no sed	None.	Open	
D-P-8.2	Evidence of OPG review and acceptance of EPC Level 1 and Level 2 Project Management Schedule	Provide to CNSC, for informati later than 60 days prior to commencement of PRSL licen activities.	on, no sed	None.	Open	
Deliverable	e Commitment Details:	•	-			
D-P-8.1	EPC Level 1 and Level 2 Project M	anagement Schedule	Status:	Open		
OPG Commitments To Be Addressed By Deliverables:						
 OPG will advise the CNSC at least 30 days prior to commencement of licensed activities on site should these not start at the time the Licence to Prepare Site is issued. [LTPSA Section 2.1] 						
EA Follow-up Commitments Related to Deliverable:						
None.	None.					
JRP Recor	nmendations (in accordance with GOC	CResponse) To be Addressed B	y Delivera	able:		
None.						
D-P-8.2	Evidence of OPG review and acce Level 2 Project Management Sche	eptance of EPC Level 1 and edule	Status:	Open		
OPG Comr	nitments To Be Addressed By Deliveration	ables:				
None.						

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Deliverable Title: D-P-8 EPC Level 1 and Level 2 Project Management Schedule

Number Legend

D Deliverable

- P Site Preparation Phase
- **C** Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

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Appendix B: Site Preparation Phase Deliverable Title: D-P-9 Site Geotechnical and Seismic Hazard Investigation Program Licence / Regulatory Requirement: PRSL 18.00/2022 LC 10.1 – Mitigation measures and commitments for site preparation PRSL 18.00/2022 LC 10.2 – Joint Review Panel Report recommendations for site preparation PRSL 18.00/2022 LC 10.3 – Environmental assessment follow-up program for site preparation Applicable Standard:

- CSA N286-05: Management System Requirements for Nuclear Power Plants
- Canadian Dam Association "Dam Safety Guidelines 2007".
- CSA A23.3-04: Design of Concrete Structures
- CSA N287 Series Requirements for Concrete Containment Structure for CANDU Nuclear Power Plants
- CSA N289 Series Requirements for Seismic Design and Qualification of (CANDU) Nuclear Power Plants (if CANDU)
- National Building Code of Canada

Completion Timeline:

Report

Title

• Site Geotechnical and Seismic Hazard Investigation Program and investigation reports to be completed prior to submission of the Construction Licence Application.

Deliverable Description:					
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status	
D-P-9.1	Site Geotechnical and Seismic Hazard Investigation Program.	Provide to CNSC, for information, prior to implementation of the program.	None.	Open	
D-P-9.2	Site geotechnical investigation report(s) detailing the findings and results from the site investigation program for excavation and stockpiling.	Provide to CNSC, for information, upon completion of the site investigation program activity, as appropriate and prior to excavation / stockpiling.	None.	Open	
D-P-9.3	Site geotechnical investigation report(s) detailing the findings and results from the site investigation program for detailed design of foundations and structures.	Provide to CNSC, for information, upon completion of the site investigation program activity, as appropriate and before submission of the Construction License Application.	None.	Open	
D-P-9.4	Site seismic hazard investigation report(s) detailing the findings and results from the site investigation program.	Provide to CNSC, for information, before submission of the Construction License Application.	None.	Open	
Deliverable	e Commitment Details:				
D-P-9.1	Site Geotechnical and Seismic Haz	ard Investigation Program	Status: Open		
OPG Comr	nitments To Be Addressed By Delivera	ble:			

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Deliverable Title: D-P-9 Site Geotechnical and Seismic Hazard Investigation Program

- The Site Geotechnical and Seismic Hazard Investigation Program will be developed in consultation with the CNSC [CNSC Letter, CD# NK054-CORR-00531-00251]
- Since only four boreholes exist in the areas for new nuclear construction, descriptions and conclusions developed at this time will need to be reviewed during the confirmation stage as part of detailed design phase for DNNP. [OPG 2009, Section 2.5.1]
- Additional field investigation programs at the planned earth structure locations will be necessary for detailed analyses and design as part of the confirmatory stage in order to, for example, ensure that the anticipated earth structures are stable against slope failure and significant movements. [OPG 2009, Section 2.5.4]
- OPG will maintain a co-operative relationship with St. Marys Cement, including an existing agreement to limit ground vibration levels to 3.0 mm/second at the property boundary between Darlington and St. Marys. This agreement is in effect for as long as St. Marys is licensed to conduct blasting operations at its site. [OPG 2009, Section 4.10]
- Bedrock excavation will require blasting, or hoe ramming if blasting is determined to create too much vibration. The effects of blasting on the adjacent existing power plants and structures will have to be considered prior to implementation. [OPG Report, CD# NK054-REP-01210-00011]

EA Follow-up Commitments Related To Deliverable:

• Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

• OPG to undertake a detailed site geotechnical investigation and this investigation may be performed concurrently with site preparation activities. [GOC Response to JRP. Rec. 10; GOC Response to JRP Rec.38]

Prior to Excavation/Stockpiling

- The geologic elements of a detailed site geotechnical investigation include, but not be limited, to:
 - Collecting baseline soil quality data at the proposed northeast waste stockpile/landfill area prior to the placement of non-radiological waste [OPG Letter, CD# NK054-CORR-00531-00190]
 - Collection of site-wide information on soil physical properties. [GOC Response to JRP Rec. 10]
 - Determining the mechanical and dynamic properties of overburden material across the site. [GOC Response to JRP Rec. 10; OPG Letter, CD# NK054-CORR-00531-00190]
 - The lack of the karstic features in the local bedrock at the site and the liquefaction potential of the granular materials should be confirmed / verified with additional site-specific data. [GOC Response to Rec.10; OPG Letter, CD# NK054-CORR-00531-00190]
 - Demonstrating no undesirable subsurface conditions at the DNNP site. The overall site liquefaction potential shall be assessed with the investigation data. [GOC Response to JRP Rec. 38; OPG Letter, CD# NK054-CORR-00531-00190]

Prior to Construction

- The geotechnical elements of a detailed site geotechnical investigation include, but not be limited, to:
 - Mapping of geological structures during the detailed geotechnical site investigation and the reactor pit excavation to improve the understanding of the site geological structure model. [OPG Letter, CD# NK054-CORR-00531-00190; GOC Response to JRP Rec.10]
 - Verifying and confirming the absence of surface faulting in the overburden and bedrock at the site during site preparation and/or before construction of the facility. [GOC Response to JRP Rec. 38; OPG Letter, CD# NK054-CORR-00531-00190]
 - Verifying the stability of the cut slopes and the dyke slopes under both static and dynamic loads with site/project specific data during the design of the cut slopes and the dykes or before their construction. [GOC Response to JRP Rec. 38; OPG Letter, CD# NK054-CORR-00531-00190]

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Deliverable Title: D-P-9 Site Geotechnical and Seismic Hazard Investigation Program					
 Conducting an assessment of potential liquefaction of the northeast waste stockpile by using the data obtained from the pile itself upon the completion of site preparation. [GOC Response to JRP Rec. 38; OPG Letter, CD# NK054-CORR-00531-00190] Measuring the shear strength of the overburden materials and the dynamic properties of both overburden and sedimentary rocks to confirm the site conditions and to perform soil-structure interaction analysis if necessary. [GOC Response to JRP Rec. 38; OPG Letter, CD# NK054-CORR-00531-00190] Assessing the potential settlement in the quaternary deposits due to the groundwater drawdown caused by the future St. Marys quarry activities. The effect of the potential settlement on the buried infrastructures in the deposits should be assessed during the design of these infrastructures. [GOC Response to JRP Rec. 38; OPG Letter, CD# NK054-CORR-00531-00190] 					
D-P-9.2 and D-P-9.3 Site Geotechnical Studies and Investigation Report Status: Open					
OPG Commitments To Be Addressed By Deliverable:					
Prior to Construction					
 Prior to Construction The embedment depth of the reactor foundations will be founded on the sound bedrock located at approximately 64 masl (14 m below the planned ground surface). The perimeter walls of the buildings housing the reactors will be surrounded by compacted engineered fill and competent till deposits and as such, the reactor foundations and the power block structures will be designed to be capable of withstanding the impact from normal and extreme conditions. [OPG 2009, Section 2.5.3, Section 6.0, Section 3.11] The foundations for the reactors, mechanical cooling towers and associated structures should be founded on sound bedrock and competent native soils. As such, the soils and bedrock present at the site for DNNP together with the planned foundations are expected to be capable of withstanding the impact from the extreme conditions considered. [OPG 2009, Section 3.7] For permanent structures embedded in the bedrock, the possibility of methane gas will be addressed in the design. [OPG 2009, Section 2.5.3] During future detailed design analysis, slopes will be designed according to all applicable codes and standards, including appropriate consideration of the Canadian Dam Association "Dam Safety Guidelines 2007". [LTPS IR 18] Results from the confirmatory stage of the Site Investigation and Monitoring to be provided in support of detailed analyses and design and to confirm the conclusions made in the Site Evaluation. For example; the precise value of the allowable bearing capabilities of the shallow or deep foundations, will depend on the localized soil and groundwater conditions which will need to be determined in the confirmatory stage. [OPG 2009, Section 2.5.3] 					
EA Follow-up Commitments Related To Deliverable:					
None.					
JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:					
None.					
D-P-9.4 Site Seismic Hazard Studies and Investigation Report Status: Open					
OPG Commitments To Be Addressed By Deliverable:					
 The seismic effects of St. Marys' blasting occurring nearer to the DN site will be accounted for in the plant design. [OPG 2009, Section 4.10; LTPS IR 16] High spectral frequency exceedance of design seismic response spectra will be mitigated by industry standard engineering design of plant structures and equipment [OPG 2009, Section 3.6.5] 					
EA Follow-up Commitments Related To Deliverable:					
None.					

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Deliverable Title: D-P-9 Site Geotechnical and Seismic Hazard Investigation Program

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

 Confirm the absence of the paleoseismologic features and deep seismic features at the site and, if present, conduct further assessment to reduce the overall uncertainty in the seismic hazard assessment during design of the facility. [GOC Response to JRP Rec. 38; OPG Letter, CD# NK054-CORR-00531-00190]
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Appendix B: Site Preparation Phase

Deliverable Title: D-P-9 Site Geotechnical and Seismic Hazard Investigation Program

Number Legend

- D Deliverable
- P Site Preparation Phase
- C Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
EA	Environmental Assessment
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LTPS	Licence to Prepare Site
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[LTPS IR 16] OPG Letter, A. Sweetnam to JRP Chair, "Response to Joint Review Panel Information Requests February 3, 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

[LTPS IR 18] OPG Letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 3, 2010", CD# NK054-CORR-00531-00074, March 18, 2010.

[OPG 2009] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

 Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a Licence to Prepare Site – 1. Ontario Power Generation (OPG), 2009. Site Evaluation for OPG New Nuclear at Darlington – Nuclear Safety Considerations, Report No. NK054-REP-01210-00008, R01, September 14, 2009.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

[CNSC Letter, CD# NK054-CORR-00531-00251] CNSC Letter, D. Newland to A. Sweetman, "Submission of Revised Darlington New Nuclear Project Commitments Report", CD# NK054-CORR-00531-00251, February 15, 2013.

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[OPG Report, CD# NK054-REP-01210-00011] OPG Report, "Site Evaluation of the OPG New Nuclear at Darlington. Part 6: Evaluation of Geotechnical Aspects", August 31, 2009, CD# NK054-REP-01210-00011.

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-10 EPC Traffic Management Plan

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 1.1 CNSC acceptance of documents required for site preparation
- PRSL 18.00/2022 LC 6.1 Environmental protection for site preparation
- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation
- PRSL 18.00/2022 LC 10.2 Joint Review Panel Report recommendations for site preparation
- PRSL 18.00/2022 LC 10.3 Environmental assessment follow-up program for site preparation

Applicable Standard:

- Ministry of Transportation (MTO): A Guideline for Highway Improvements Associated with Development, dated May 2005.
- Ministry of Transportation (MTO): General Guidelines for the Preparation of Traffic Impact Studies, dated January 2008.
- MTO Safety Standards

Completion Timeline:

• To be completed prior to the commencement of PRSL licensed activities.

Deliverabl	Deliverable Description:					
#	Deliverables for Completion	Closure Criteria (To Who and Wi	hen)	Required Response	Status	
D-P-10.1	EPC Traffic Management Plan.	Provide to CNSC, for information, later than 60 days prior to commencement of PRSL licensed activities.	no	None.	Open	
		Provide to Municipality of Claringto for review and acceptance, no late than 3 months prior to commencer of proposed activities, as part of th application submission for Site Pla Approval under the Planning Act, Section 41(4). [As applicable subju- to Municipal Host Agreement]	on, r nent e n <i>ect</i>	Site Plan Approval to be granted by Municipality of Clarington.		
D-P-10.2	Evidence of OPG review and acceptance of EPC Traffic Management Plan.	Provide to CNSC, for information, I later than 60 days prior to commencement of PRSL licensed activities.	no	None.	Open	
Deliverable Commitment Details:						
D-P-10.1	D-P-10.1 EPC Traffic Management Plan Status: Open					
OPG Commitments To Be Addressed By Deliverable:						
• Traffic management plans will be developed in consultation with Municipality of Clarington, Region of Durham						

I rattic management plans will be developed in consultation with Municipality of Clarington, Region of Durnam and Ministry of Transportation (MTO).

 A Traffic Management Plan will be implemented with the objective of reducing disruption and maintaining safe traffic conditions during the Site Preparation and Construction phase. [EIS Section 5.9.2.7; Section 5.11.4.2; Section 5.11.5.2; Section 5.11.7.2; Table 5.15-1]

• As part of the Traffic Management Plan:

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Deliverable	e Title: D-P-10 EPC Traffic Management Plan				
0	OPG will collaborate with the responsible agencies to ensure that the considered in the design and implementation of off-site road improve Table 5.15-1; EIS IR 54]	e Project-related traffic is fully ements. [EIS Section 5.9.2.7;			
0	 OPG will collaborate within a framework of specific undertakings between the appropriate parties to identify system deficiencies and facilitate improvement with respect to traffic system safety and degradation related to the Project [EIS Section 5.9.2.7; Table 5.15-1] 				
0	 It was assumed that parking on-site will be provided to all construction workers, operations staff and other related worker site trips. In the event that off-site parking facilities are used, then leased agreements between the Vendor and parking facilities operators will be arranged. Should any of these parking arrangements affect the Traffic Management Plan that is agreed to between OPG and the Municipality of Clarington then the Plan will be amended to reflect these conditions; [EIS IR 223] 				
0	Preparation and Construction phase will be managed in the Traffic M Nuisance Effects Management Plans; [EIS IR 54 Resubmission]	INP Plan during the Site lanagement plan for use in			
0	Traffic Management Plan to identify transportation routes affected by Nuisance Effects Management Plan; [EIS Section 5.11.5.2; Section 5.11.5.2]	DNNP and supported by 5.11.7.2; Table 5.15-1; EIS IR 54]			
EA Follow-	up Commitments Related To Deliverable:				
Refer to	o Deliverable D-P-12: Environmental Monitoring and Environmental A	ssessment Follow-up.			
JRP Recon	nmendations (in accordance with GOC Response) To Be Addressed E	By Deliverable:			
 The Tra NK054 	affic Management Plan will address the following: [GOC Response to	JRP Rec. 47; OPG Letter, CD#			
0	 Contingency plans to address the possibility that the assumed road improvements do not occur; Consideration of the effect of truck traffic associated with excavated material disposal on traffic operations and safety; 				
0	 Further analysis of queuing potential onto Hwy 401; and 				
0	Consideration of a wider range of mitigating measures, such as trans transit service, transit service provisions, and geometric improvement Road interchange).	sportation demand management, its at the Highway 401/Waverley			
D-P-10.2	Evidence of OPG review and acceptance of EPC Traffic Management Plan.	Status: Open			
OPG Comr	nitments To Be Addressed By Deliverable:				
None.					

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Deliverable Title: D-P-10 EPC Traffic Management Plan

Number Legend

- D Deliverable
- Ρ Site Preparation Phase
- С Construction Phase
- Ο **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
DNGS	Darlington Nuclear Generating Station
EA	Environmental Assessment
EC	Environment Canada
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear • - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 54] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

[EIS IR 54 Resubmission] OPG Letter, A. Sweetnam to JRP Chair, "OPG Additional Responses to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.

[EIS IR 223] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Information Request from the Joint Review Panel July 29, 2010", CD# NK054-CORR-00531-00126, August 13, 2010.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Deliverabl	e Title: D-P-11 Archaeological Exca	vation Reports		
Licence / F	Regulatory Requirement:			
PRSLMTCS	18.00/2022 LC 10.1 – Mitigation measure - Part VI of the Ontario Heritage Act, F	ures and commitments for site preparation R.S.O, 1990, c 0.18.	٦	
Applicable	e Standard:			
MTCS	– 2011 Standards and Guidelines for (Consultant Archaeologists		
Completio	n Timeline:			
To be of	completed prior to the commencement	of PRSL licensed activities.		
Deliverable	e Description:		I	ſ
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-P-11.1	Brady Site (AlGq-83) Stage 4 Preliminary Excavation Report, NK054-REP-07730-0447275	Provide to MTCS, for review and acceptance, prior to commencement of PRSL licensed activities.	To be accepted by MTCS.	Closed
D-P-11.2	Brady Site (AlGq-83) Stage 4 Final Report, NK054-REP-07730- 0410242	Provide to MTCS, for review and acceptance, prior to commencement of PRSL licensed activities.	To be accepted by MTCS.	Closed
D-P-11.3	Crumb Site (AlGq-86) Stage 4 Preliminary Excavation Report, NK054-REP-07730-0431810	Provide to MTCS, for review and acceptance, prior to commencement of PRSL licensed activities.	To be accepted by MTCS.	Closed
D-P-11.4	Crumb Site (AlGq-86) Stage 4 Final Report, NK054-REP-07730- 0431811	Provide to MTCS, for review and acceptance, prior to commencement of PRSL licensed activities.	To be accepted by MTCS.	Closed
D-P-11.5	Copies of the reports (D-P-11.1 to D-P-11.4) noted above and copies of MTCS letters of acceptance for the reports.	Provide to CNSC, for information, to demonstrate completion of commitment, prior to commencement of PRSL licensed activities.	None.	Closed
Deliverable Commitment Details:				
D-P-11.1 to D-P-11.5 Archaeological Excavation Reports Status: Closed				
OPG Commitments To Be Addressed By Deliverable:				
 As a result of physical disturbance during the Site Preparation and Construction phases, two Euro-Canadian archaeological resources, identified as Site H1 (Brady, AlGq-83) and Site H7 (Crumb, AlGq-86) will experience total displacement. 				
Qualifie feature informa	ed specialists to undertake a controlled is and artifacts to document the cultura ation for future study. [EIS, Section 5.1	I removal and recording of archaeological Il heritage value or interest of the site and 0.2.2; Table 5.15-1]	site context, to preserve it	cuitural S

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Deliverable Title: D-P-11 Archaeological Excavation Reports

• Should the placement of surplus excavated soil in the vicinity of the Northwest Landfill Area encroach into the area thought to be occupied by the Burk Cemetery and Burk Pioneer Cemetery Monument and Plaque, the cemetery, and the monument and plaque will be protected. [EIS Section 5.10.3.2; Table 5.15-1]

EA Follow-up Commitments Related To Deliverable:

• None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

None.

Required Closure Response (if Deliverable Status is Closed):

 On January 25, 2013, letters of acceptance from the Ministry of Tourism, Culture and Sports (MTCS) for Final Stage 4 Reports for the Brady and Crumb sites were forwarded to the CNSC. [OPG Letter: CD# NK054-CORR-00531-00246]

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Deliverable Title: D-P-11 Archaeological Excavation Reports

Number Legend

Title:

- D Deliverable
- Ρ Site Preparation Phase
- С Construction Phase
- Ο **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
DNNP	Darlington New Nuclear Project
EA	Environmental Assessment
EIS	Environmental Impact Statement
GOC	Government of Canada
JRP	Joint Review Panel
LC	Licence Condition
MTCS	Ministry of Tourism, Culture and Sports
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear ٠ - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

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Deliverabl	Deliverable Title: D-P-12 Environmental Monitoring and Environmental Assessment Follow-up			
Licence / F	Regulatory Requirement:			
 PRSL PRSL PRSL PRSL CEA A 	18.00/2022 LC 1.1 – CNSC acceptanc 18.00/2022 LC 10.1 – Mitigation meas 18.00/2022 LC 10.2 – Joint Review Pa 18.00/2022 LC 10.3 – Environmental a gency / CNSC - Canadian Environmer	e of documents required for site preparation ures and commitments for site preparation nel Report recommendations for site prep assessment follow-up program for site pre- ntal Assessment Act, Section 14(c)	on n paration paration	
Applicable	e Standard:			
CAN/C CSA N	SA ISO 14001-04: Environmental Mar 288.4-10: Environmental Monitoring P	nagement System rogram at Class 1 Nuclear Facilities and l	Jranium Mine	s and Mills
Completio	n Timeline:			<u>(</u>
Enviror enviror	nmental Monitoring and Environmental nment component to be completed price	Assessment Follow-up Plan and method or to the commencement of PRSL license	ology reports d activities.	for each
Deliverable	e Description:		1	
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-P-12.1	Environmental Monitoring and Environmental Assessment Follow- up Plan, NK054-PLAN-07700- 00001.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open
D-P-12.2	EPC Methodology Reports for Environmental Monitoring and EA Follow-up for Atmospheric Environment.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open
D-P-12.3	EPC Methodology Reports for Environmental Monitoring and EA Follow-up for. Surface Water Environment.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open
D-P-12.4	EPC Methodology Reports for Environmental Monitoring and EA Follow-up for Aquatic Environment.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open
D-P-12.5	EPC Methodology Reports for Environmental Monitoring and EA Follow-up for Terrestrial Environment.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open
D-P-12.6	EPC Methodology Reports for Environmental Monitoring and EA Follow-up for Geological and Hydrogeological Environment.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.	To be accepted by CNSC.	Open

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Deliverable Title: D-P-12 Environmental Monitoring and Environmental Assessment Follow-up						
D-f	P-12.7	EPC Methodology Reports for Environmental Monitoring and EA Follow-up for Land Use.	Provide to CNSC, for review a acceptance, no later than 3 m prior to commencement of PR licensed activities.	ind onths SL	To be accepted by CNSC.	Open
D-F	P-12.8	EPC Methodology Reports for Environmental Monitoring and EA Follow-up for Traffic and Transportation.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.		To be accepted by CNSC.	Open
D-F	P-12.9	EPC Methodology Reports for Environmental Monitoring and EA Follow-up for Health – Non-Human Biota and Human Health.	Provide to CNSC, for review and acceptance, no later than 3 months prior to commencement of PRSL licensed activities.To be accepted by CNSC.		Open	
De	liverable	e Commitment Details				
D-F	P-12.1	Environmental Monitoring and Env	/ironmental Assessment	Status:	Open	
OP	G Comr	nitments To Be Addressed By Deliver	able			
•	After th	e EA follow-up program is finalized, it	will be submitted to the CNSC f	or review	and acceptar	nce.
•	up prog [EIS Se Refiner this EIS program manag Adaptiv program embay monito Specific [EIS Se The En enviror mitigati Once the the EIS bounde [EIS IR	gram are implemented. Funding for the ection 11.2; EIS IR 160] ment of the program will be carried out S and related licence submissions and m element. As they may be relevant ir ement actions will also be included. [E ve management will be inherent in the ms. Therefore, within the follow-up mo ment would be undertaken if there are ring would be evaluated to confirm the c adaptive management elements will ection 2.9.2; EIS IR 146] wironmental follow-up and monitoring imental monitoring programs (as applie to measures conform with the outcom he specific technology is selected and S to ensure that the results of the EIS me ed by the EIS, OPG will initiate correction 2.240 Resubmission 2]	e EA follow-up program will also through a consultative process it will culminate with details of the each specific follow-up progra EIS Section 11.2 and Table 11.6 design and implementation of the ponitoring program, an assessme indications of potential adverse EIS conclusions. [EIS IR 246] be confirmed with the CNSC at program will be incorporated into cable to site preparation activities design information is available, emain valid. If this review indications ve actions as necessary. This n	that will c that will c he scope m elemen 5-1; EIS IR he EA follo that of the e effects. I each licer o site prepes), to ens 4.2 and Se OPG will thes either nay includ	esponsibility of esponsibility of econsider the re- of each follow t, details of a 2 160; EIS IR ow-up and mo- effects on the Results of the nsing step in paration phas ure these act ection 4.5] comprehensi a gap or a co e mitigation of	of OPG. eview of v-up daptive 161] ponitoring the Project. e the Project. e tivities and vely review pondition not options.
JR	P Recon	nmendations (in accordance with GOC	Response) To Be Addressed I	By Deliver	able:	
•	None.					
D-F	P-12.2	Atmospheric Environment – Metho	odology Reports	Status:	Open	
OP	G Comr	nitments To Be Addressed by Delivera	able:			
•	Measu activitie	re Total Suspended Particulate (TSP), es to periodically confirm the effectiven able 11 6-21	PM10 and PM2.5 during site puses of the Dust Management P	reparation lan and ve	and construct erify EIS pred	ction ictions.

Duration: Throughout site preparation phase and throughout site construction phase;

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Deliverable Title: D-P-12 Environmental Monitoring and Environmental Assessment Follow-up

- Frequency: 24-hour sample collected on 6 day cycle;
- Location: Similar locations to baseline monitoring locations (where appropriate).
- Measure noise levels during site preparation and construction activities to periodically confirm the effectiveness of the Noise Management Plan and verify EIS predictions. [EIS Table 11.6-2]

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

- Prior to site preparation, OPG to develop a follow-up and adaptive management program for air contaminants (such as, Acrolein, NO₂, SO₂, SPM, PM2.5 and PM10) [GOC Response to JRP Rec. 8]
- Over the life of the Project, OPG to conduct ambient air monitoring in the local study area on an ongoing basis to ensure that air quality remains at levels that are not likely to cause adverse effects to human health. [GOC Response to JRP Rec. 56]

 D-P-12.3
 Surface Water Environment - Methodology Reports
 Status: Open

 OPG Commitments To Be Addressed by Deliverable:
 Status: Open
 Status: Open

- A Follow-up and Monitoring program to be implemented to ensure that water and sediment quality in Lake Ontario is being adequately protected as in-water work is conducted. [OPG Letter, CD# NK054-CORR-00531-00190]
- Undertake post construction water quality sampling in Lake Ontario focused on verifying the effects of the project as predicted in the EIS. [EIS Table 11.6-2]
- Sediment sampling to be undertaken in areas where in-water works may disturb sediments in order to identify if any contaminated sediments (i.e. in excess of sediment criteria) exist which may warrant additional protection measures. [OPG Letter, CD# NK054-CORR-00531-00190]
- To verify the effects of the EIS, sample storm water discharges from the DNNP following a plan (with regard for parameters and frequency) appropriate for the facility. [EIS, Table 11.6-2]
 - Duration: Post-construction phase (minimum 1 year);
 - Frequency: Variable (to consider parameters and criteria);
 - Location: Sampling locations will be similar to baseline sampling program plus additional sampling station in embayment area created between lake infill area and St. Marys.
- The effects on near neighbouring riparian landowners, shore processes, and aquatic resources as the result of the Project, will be further assessed by a coastal engineer when a vendor is selected and the detailed engineering design of the shoreline works is available. It is expected that the coastal engineer's assessment will confirm OPG's assessment of no predicted effects on near neighbouring riparian uses. The effects of the project will also be confirmed through the Project's Follow-up and Monitoring Program. [EIS IR 204]
- The conclusions of the EA associated with the Surface Water Environment will be confirmed as noted in the preliminary EA Follow-up Monitoring Program on pages 11-8 to 11-9 (Table 11.6.2, Preliminary EA Follow-up Program Elements) of the EIS. [EIS IR 143]
- If the Cooling Tower option is to be considered as the preferred technology to be implemented for the Project, then OPG should further assess potential environmental and socio-economic effects downstream in the St. Lawrence River that arise from reduced Lake Ontario outflows. This assessment should be reviewed by relevant agencies, including EC. [OPG Letter, CD# NK054-CORR-00531-00190]
- A Follow-up and Monitoring program to be developed in consultation with EC and other regulatory departments/agencies in order to validate the behaviour and predicted effects of the thermal plume. [Letter, CD# NK054-CORR-00531-00190]
- For the once through cooling option, monitor performance of new intake (e.g., velocities and associated effects on substrates current deflection) and new discharge diffuser (discharge velocities and associated effects on substrates and current deflection; thermal plumes) during commissioning. [EIS Table 11.6-2]
- For the once through cooling option, periodically monitor lake water temperatures near the surface and at the bottom to verify the performance of the intake and diffuser. [EIS Table 11.6-2]
- An adaptive management plan has been proposed to address potential issues associated with the proposed infill area including the entrance to Darlington Creek. For instance, the potential creation of nuisance algae

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Deliverable Title: D-P-12 Environmental Monitoring and Environmental Assessment Follow-up

growth conditions due to temperature increases or the creation of a thermal barrier at the east end of the proposed infill may require modification of the design to enhance circulation. The general lake infill area which includes an area near the Darlington Creek mouth will be monitored, and if nuisance algae conditions occur (or thermal barriers to fish migration), design modifications may be implemented where practicable. [EIS IR 262]. A follow-up and monitoring program to ensure that the project will not impact negatively on drinking water and recreational water quality. [OPG Letter, CD# NK054-CORR-00531-00190]

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

- OPG to collect water and sediment quality data for any future embayment area that may be formed as a consequence of shoreline modifications in the vicinity of the outlet of Darlington Creek. This data should serve as the reference information for OPG's post-construction commitment to conduct water and sediment quality monitoring of the embayment area. [GOC *R*esponse to JRP Rec. 12]
- OPG to collect and assess water and sediment quality data for a comprehensive number of shoreline and offshore locations in the site study area prior to commencing in-water works. This data should be used to establish a reference for follow-up monitoring. [GOC Response to JRP Rec. 13]
- Prior to issuance of a Fisheries Act Authorization for in-water works, DFO requires OPG to have a water and sediment quality monitoring program for:
 - o any future embayment area; [GOC Response to JRP Rec. 12]
 - shoreline and offshore locations; [GOC Response to JRP Rec. 13]
 - in receiving waters. [GOC Response to JRP Rec. 15]

This program is required to assess whether OPG continues to meet the intent of section 36 of the Fisheries Act.

- In the event that a once through condenser cooling system is chosen for the project, prior to operation, OPG is to include the following in the surface water risk assessment:
 - o the surface combined thermal and contaminant plume; and
 - the physical displacement effect of altered lake currents as a hazardous pulse exposure to fish species whose larvae passively drift through the area, such as lake herring, lake whitefish, emerald shiner and yellow perch.

If the risk assessment result predicts a potential hazard then the CNSC shall convene a follow-up monitoring scoping workshop with EC, DFO and any other relevant authorities to develop an action plan. OPG to update a comprehensive surface water risk assessment as recommended, however an assessment of the combined thermal and contaminant plume should consider not only the surface area of the plume, but its vertical extent as well. [GOC Response to JRP Rec. 35]

D-P-12.4	Aquatic Environment – Methodology Reports	Status: Open
OPG Comr	nitments To Be Addressed by Deliverable:	
Consist CD# N	ent with the Authorization for Works or Undertakings Affecting Fish Ha	abitat conditions: [OPG Letter,
0	Monitor fish and other aquatic biota contained in the infill area and de	etermine losses associated with
	infill construction.	
	 Duration: During infill Construction phase; 	
	 Frequency: to be determined; 	
	 Location: Similar to baseline monitoring locations (as approp 	riate).
0	Monitor silt and sediment transport as it relates to aquatic biota and h	abitat as a result of construction
	activities associated with infill and partial bluffs.	
	 Duration: During construction phase; 	
	 Frequency: spring, summer, and fall; 	
	 Location: Similar to baseline monitoring locations (as approp 	riate).

Document post-construction conditions to confirm success of habitat restoration and compensation plans. The monitoring program will be to the satisfaction of DFO.

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- As part of the detailed design of the lake infill, the potential effects on the Aquatic Habitat associated with shoreline processes will be considered and a plan developed to monitor these effects. [EIS, Section 5.4.4.2]
- An Adaptive Management Strategy will be implemented to address changes to the environment, associated with aquatic ecosystem over time.[EIS Section 5.4.5.2]
- For the once-through lake water cooling option, periodically monitor data on cooling water discharge temperature and plume characteristics interpreted in relation to fish habitat and susceptibility of Valued Ecosystem Components species post construction verification of the EIS conclusions. [EIS Table 11.6-2]
- OPG will establish an Adaptive Management System for the algae hazard to the cooling water intake at DNNP. Technical expectations for the DNNP includes a model based hazard monitoring system to define threshold levels of algal biomass that would trigger more intense monitoring leading into the proposed contingency measures. [OPG Letter, CD# NK054-CORR-00531-00190]

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

- OPG to continue conducting adult fish community surveys in the site study area and reference locations on an ongoing basis. These surveys shall be used to confirm that the results of 2009 gillnetting and 1998 shoreline electrofishing reported by OPG, and the additional data collected in 2010 and 2011, are representative of existing conditions, taking into account natural year-to-year variability. [GOC Response to Rec. 28; OPG Letter, CD# NK054-CORR-00531-00190]
- Specific attention should be paid to baseline gillnetting monitoring in spring to verify the findings on fish spatial distribution and relatively high native fish species abundance in the embayment area, such as white sucker and round whitefish. The shoreline electrofishing habitat use study is needed to establish the contemporary baseline for later use to test for effects of lake infill armouring, if employed, and the effectiveness of mitigation. [GOC Response to Rec. 28; OPG Letter, CD# NK054-CORR-00531-00190]
- OPG to continue the research element of the proposed Round Whitefish Action Plan (RWAP) for the specific purpose of better defining the baseline condition, including the population structure, genome and geographic distribution of the round whitefish population as a basis from which to develop testable predictions of effects, including cumulative effects. [GOC Response to JRP Rec. 29]
- In the event that a once-through condenser cooling system is chosen for the Project, prior to the construction of in-water structures, OPG to conduct:
 - Additional impingement sampling at the existing Darlington Nuclear Generating Station to verify the 2007 results and deal with inter-year fish abundance variability and sample design inadequacies; and
 - Additional entrainment sampling at the existing Darlington Nuclear Generating Station to better establish the current conditions. [GOC Response to JRP Rec. 30; OPG Letter, CD# NK054-CORR-00531-00190]

The program should be designed to guard against a detection limit bias by including in the analysis of entrainment losses those fish species whose larvae and eggs are captured in larval tow surveys for the seasonal period of the year in which they occur. A statistical optimization analysis will be needed to determine if there is a cost-effective entrainment survey design for round whitefish larvae. [GOC Response to Rec. 30; OPG Letter, CD# NK054-CORR-00531-00190]

- DFO will work with the CNSC, and the MNR to develop an impingement and entrainment sampling program. The Government of Canada would also like to note that authorization under the Fisheries Act will be required prior to any lake infill taking place and commits that DFO will work with OPG to ensure that the impingement and entrainment sampling program is developed and implemented as a condition of that authorization. [GOC Response to JRP Rec.30]
- OPG to conduct an impingement and entrainment follow-up program at the existing Darlington Nuclear Generating Station and the Project site to confirm the prediction of adverse effects, including cumulative effects, and the effectiveness of mitigation. For future entrainment sampling for round whitefish, a statistical probability analysis will be needed to determine if unbiased and precise sample results can be produced. DFO will work with the CNSC and OPG to develop an impingement and entrainment study on the existing Darlington Nuclear Generating Station and at the proposed Project site to confirm predicted adverse effects

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- and will further ensure implementation through its regulatory process and conditions of authorization under the Fisheries Act. [GOC Response to JRP Rec. 33; OPG Letter, CD# NK054-CORR-00531-00190]
- Prior to construction, enhanced resolution thermal plume modeling is to be conducted by OPG, taking into account possible future climate change effects. EC is committed to reviewing the information provided by OPG, and will rely on DFO authorization for a HADD associated with the intake or outfall to ensure that OPG undertakes this modelling. DFO will work with EC, and CNSC to incorporate the results from the thermal plume modeling into the determination of the appropriate location for the intake and diffuser structures to mitigate adverse effects. DFO will ensure implementation through conditions of a Fisheries Act authorization. [GOC Response to JRP Rec. 34]
- In the event that a once through condenser cooling system is chosen for the project, prior to operation, OPG is to include the following in the surface water risk assessment:
 - o the surface combined thermal and contaminant plume; and
 - the physical displacement effect of altered lake currents as a hazardous pulse exposure to fish species whose larvae passively drift through the area, such as lake herring, lake whitefish, emerald shiner and yellow perch.

If the risk assessment result predicts a potential hazard then the CNSC shall convene a follow-up monitoring scoping workshop with EC, DFO and any other relevant authorities to develop an action plan. OPG to update a comprehensive surface water risk assessment as recommended, however an assessment of the combined thermal and contaminant plume should consider not only the surface area of the plume, but its vertical extent as well. [GOC Response to JRP Rec. 35]

- In the event that a once-through condenser cooling system is chosen for the Project, during operation, OPG is
 to undertake adult fish monitoring of large-bodied and small-bodied fish to confirm the effectiveness of
 mitigation measures and verify the predictions of no adverse thermal and physical diffuser jet effects. DFO is
 committed to working with OPG to develop their fish and fish habitat monitoring and follow-up program and
 ensuring implementation through conditions of authorization under the Fisheries Act. [GOC Response to JRP
 Rec. 36]
- Prior to construction, OPG to determine the total area of permanent aquatic effects from the following, to properly scale mitigation and scope follow-up monitoring:
 - the thermal plume + 2°C above ambient temperature;
 - the mixing zone and surface plume contaminants;
 - o physical displacements from altered lake currents; and
 - o infill and construction losses and modifications.

GOC would further support the inclusion of cumulative effects assessment in this assessment, including the effects of impingement and entrainment and climate change. DFO is committed to working with the CNSC and OPG to ensure that any permanent aquatic habitat effects are mitigated and appropriate habitat compensation is developed and implemented as a condition of any Fisheries Act authorization. [GOC Response to Rec. 37]

- Prior to construction, OPG will:
 - establish an adaptive management program for algal hazard to the Project cooling water system intake that includes the setup of thresholds for further actions; and
 - factor the algal hazard assessment into a more detailed biological evaluation of moving the intake and diffuser deeper offshore as part of planned siting studies and the cost-benefit analysis of the cooling system. [GOC Response to JRP Rec. 40]
- During operation, OPG is to monitor aquatic habitat and biota for potential cumulative effects from the thermal loading and contaminant plume of the discharge structures of the existing Darlington Nuclear Generating Station and the Project. OPG will also be required to undertake an aquatic monitoring program as a condition of any Fisheries Act authorization. [GOC Response to Rec. 61]

D-P-12.5	Terrestrial Environment – Methodology Reports	Status: Open
OPG Com	nitments To Be Addressed By Deliverable:	

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- Monitor conditions to confirm the EIS predictions of habitat restoration post construction. [EIS, Table 11.6-2]
 OPG to undertake an adaptive management approach as part of a Follow-up and Monitoring Program for nesting Bank Swallows on site, involving creation of new banks of predetermined characteristics for the birds to nest in, monitoring the results in terms of numbers of successful nests created, and adapting the best design for the creation of additional sites. [OPG Letter, CD# NK054-CORR-00531-00190]
- Verify the results (of the bank swallow mitigation plan) predicted in the EIS during initial operation of the DNNP [EIS, Table 11.6-2]
- Periodically conduct wildlife mortality studies during site preparation and construction. [EIS, Table 11.6-2]
 - Duration: Throughout site preparation phase and site construction phase;
 - Frequency: Estimated total of 20 monitoring events annual (removal study conducted to calibrate);
 Location: Local Study Area.
- Further site and species specific information pertaining to Bobolink will be required. [OPG Letter, CD# NK054-CORR-00531-00190]
- OPG to develop a follow-up program to verify the effectiveness of mitigation measures for mammals. [OPG Letter, CD# NK054-CORR-00531-00190]
- Further work to be done to determine whether proposed activities will have an effect on the Least Bittern. [OPG Letter, CD# NK054-CORR-00531-00190]

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

- OPG to develop a follow-up program for insects, amphibians and reptiles, and mammal species and communities as appropriate, with a focus for this follow-up program on species at risk and the use of this follow-up program to verify the conclusions of the Ecological Risk Assessment. [GOC Response to JRP Rec. 22]
- OPG to collaborate with EC to develop a follow-up program for bird communities should natural draft cooling towers be chosen for the condenser cooling system, and include consideration of potential impacts from habitat disturbance, as well as from bird collision impacts, in the scope of that program. [GOC Response to JRP Rec. 23]
- OPG to conduct more sampling to confirm the presence of Least Bittern before site preparation activities begin. [GOC Response to JRP Rec. 25]

D-P-12.6 Geological and Hydrogeological Environment – Methodology Status: Open Reports	D-B-12.6 Geological and Hydrogeological Environment – Methodology Status: Open
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OPG Commitments To Be Addressed By Deliverable:

Monitor groundwater flow and quality to confirm EIS predictions [EIS, Table 11.6-2]

- Duration: Prior to and throughout site preparation phase and throughout site construction phase. During plant commissioning activities (assumed to be 2 years);
- Frequency: Two monitoring events per year prior to commissioning. During commissioning, quarterly sampling events;
- Location: Site Study Area.
- Confirm EIS predictions post construction of on-site groundwater regime. [EIS, Table 11.6-2]
 - Duration: Operation and Maintenance phase (early life period);
 - Frequency: Update groundwater flow modeling following at least 1 year of quarterly monitoring data. Repeat after 5 years;
 - Location: Site Study Area.
- Confirm base flow estimates in Darlington Creek at the beginning of the Operations phase. [EIS, Table 11.6-2]
 - Duration: Prior to site preparation phase (to confirm baseline conditions) and at completion of site construction phase;
 - Frequency: Quarterly flow monitoring
 - Location: Darlington Creek at minimum of 3 locations adjacent to the DN Site.

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• OPG will continue to monitor groundwater quality, particularly for radionuclides, both on the Project site and at off-site locations (as a component of the REMP) given that atmospheric deposition is the primary source of tritium in groundwater. [OPG Letter, CD# NK054-CORR-00531-00190]

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

- OPG to develop and implement a follow-up program for soil quality during all stages of the project. [GOC Response to JRP Rec.11]
- OPG to provide an assessment of the ingress and transport of contaminants in groundwater on site during successive phases of the Project as part of the Construction Licence Application. This assessment shall include consideration of the impact of wet and dry deposition of all contaminants of potential concern and gaseous emissions on groundwater quality. OPG to conduct enhanced groundwater and contaminant transport modelling for the assessment. For clarity, GOC supports enhanced groundwater and contaminant transport modelling extending to appropriate model boundaries, which may not necessarily be site boundaries. [GOC Response to JRP Rec. 17]
- OPG to expand the scope of the groundwater monitoring program to monitor transitions in groundwater flows that may arise as a consequence of grade changes during the site preparation and construction phases of the Project. The design of the grade changes should guide the determination of the required monitoring locations, frequency of monitoring and the required duration of the program for the period of transition to stable conditions following the completion of construction and the initial period of operation. [GOC Response to JRP Rec. 19]

D-P-12.7	Land Use – Methodology Reports	Status: Open		
OPG Commitments To Be Addressed By Deliverable:				
 OPG will continue to monitor land use activity in proximity to the DNNP site and consult with Municipality of Clarington and the Regional Municipality of Durham on proposed land use changes and effects on implementation of emergency plans. [EIS Section 5.8.5.2; Table 5.15-1; Table 11.6-2; EIS IR 54 Resubmission] Confirm projected population, at the end of the site preparation and construction activities, to ensure that 				
• OP0	 Continue projected population, at the end of the site preparation and construction activities, to ensure that emergency response plan is consistent with the projections. [EIS Table 11.6-2] Location: At completion of site preparation phase and at completion of site construction phase; Frequency: One-time event, two occurences; Location: Regional and Local Study Areas. OPG will continue to monitor planning developments near its facilities, and participate as required. [OPG 			
2009, Section 8.0]				
Non	e.			
D-P-12.8	Traffic and Transportation Environment – Methodology Reports	Status: Open		
OPG Co	mmitments To Be Addressed By Deliverable:			

 As part of the Traffic Management Plan, undertake a pre-Project road condition assessment as a baseline for considering incremental Project-related degradation. Follow with periodic inspections of road conditions to document changes relative to baseline during construction. [EIS Table 11.6-2]

• Duration: Prior to and throughout site preparation phase and throughout site construction phase;

- Frequency: Annual event;
- Locations: Key roadways in Local Study Area subject to truck traffic associated with the Project.
- As part of the Traffic Management Plan, at the beginning of the Operation and Maintenance phase, verify road safety as predicted in the Environmental Impact Statement. [EIS Table 11.6-2]
 - Duration: Beginning of opration and maintenance phase;

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 Frequency: One-time event; Locations: Key roadways in LSA subject to truck traffic associated with the Project. The Traffic and Transportation Environment and EA follow-up program will align with the Traffic Management Plan (D-P-10.1) as needed 					
ID	P Recommondations (in accordance with COC Reco	onco) To Bo		vrable:	
 JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable: In the event that a once-through condenser cooling system is chosen for the Project, prior to construction, TC will work with OPG to develop a follow-up program to verify the accuracy of the prediction of no significant adverse effects to boating safety from the establishment of an increased prohibitive zone. OPG must also develop an adaptive management program, if required, to mitigate potential effects to small watercraft. If an adaptive management program is required, TC can provide support and expertise to OPG in its development. [GOC Response to JRP Rec. 51] 					
D-I	P-12.9 Health – Human and Non-Human Biota – Reports	- Methodolog	ly Status	: Open	
OP	Commitments To Be Addressed By Deliverable:				
 No residual adverse effects on non-human biota are predicted. However, if follow-up and monitoring programs conducted for other environmental components suggest changes or conditions that may lead to effects on non-human biota, the Ecological Risk Assessment will be updated, including the identification of mitigation measures or other actions that may be appropriate to address such effects. [EIS Table 11.6-2] A Follow-up and Monitoring program to be established to confirm the predictions that the Project will not result in significant ecological risk arising from conventional and radiological substances, and that the Radiological Environmental Monitoring Program be revised, in consultation with relevant government agencies, including EC. [OPG Letter, CD# NK054-CORR-00531-00190] The chemical emissions from the nuclear facility will be evaluated during the design process and, if necessary, the Ecological Risk Assessment and the Human Health Risk Assessment will be updated, and any identified risks or areas which require further study will be included in the Environmental Assessment Follow-up Monitoring program.[EIS IR 240 Resubmission 2] If the Cooling Tower option is adopted, an Ecological Risk Assessment to be conducted on the blowdown pond if there is a risk that wildlife will use or drink from the pond. [OPG Letter, CD# NK054-CORR-00531-00190] 					
JR	P Recommendations (in accordance with GOC Resp	onse) To Be	Addressed Bv Delive	erable:	
 OPG to conduct a detailed assessment of predicted effluent releases from the Project. The assessment should include but not be limited to effluent quantity, concentration, points of release and a description of effluent treatment, including demonstration that the chosen option has been designed to achieve best available treatment technology and techniques economically achievable. [GOC Response to JRP Rec. 14] OPG to develop a comprehensive assessment of hazardous substance releases and the required management practices for hazardous chemicals on site once a reactor technology has been chosen. [GOC Response to JRP Rec. 26] 					
So	cio-Economic Environment				
OP	G Commitments To Be Addressed By Deliverable:				
•	Refer to Deliverable D-P-17: Communications, Con- The environmental monitoring and EA follow-up act Communications, Consultation and Stakeholder Re Program/Plan's scope of activities.	sultation and ivities will be lations Progra	Stakeholder Relatior addressed by Delive m/Plan for the purpo	ns Program/Plan. Trable D-P-17.1 Toses of efficiency in the	
JR	P Recommendations (in accordance with GOC Resp	onse) To Be /	Addressed By Delive	erable:	

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• Refer to Deliverable D-P-17: Communications, Consultation and Stakeholder Relations Program/Plan

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D Deliverable

- P Site Preparation Phase
- **C** Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
EA	Environmental Assessment
EC	Environment Canada
EIS	Environmental Impact Statement
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence
тс	Transport Canada

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

• Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear – Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 54 Resubmission] OPG Letter, A. Sweetnam to JRP Chair, "OPG Additional Responses to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.

[EIS IR 143] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00104, June 11, 2010.

[EIS IR 146] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00100, May 28, 2010.

[EIS IR 160] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.

[EIS IR 161] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.

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[EIS IR 204] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

[EIS IR 220] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request July 08, 2010, CD# NK054-CORR-00531-00120", July 30, 2010.

[EIS IR 240 Resubmission 2] OPG Letter, A. Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel December 14, 2010", CD# NK054-CORR-00531-00178, January 14, 2011.

[EIS IR 246] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Information Request from the Joint Review Panel August 19, 2010", CD# NK054-CORR-00531-00135, August 30, 2010.

[EIS IR 262] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Information Request from the Joint Review Panel October 27 and November 3, 2010, CD# NK054-CORR-00531-00166", November 8, 2010.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

[OPG 2009] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

 Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a Licence to Prepare Site – 2. Ontario Power Generation (OPG), 2009. Emergency Preparedness Site Evaluation for OPG New Nuclear at Darlington, Report No. NK054-REP-03490-00001, R001, August 25, 2009.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Deliverable Title: D-P-13 Preliminary Decommissioning Plan and Financial Guarantee

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 8.2 Preliminary decommissioning plan for site preparation
- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation
- PRSL 18.00/2022 LC 10.4 Financial guarantee for site preparation
- CNSC Nuclear Safety and Control Act and associated regulations

Applicable Standard:

- CSA N286-05: Management System Requirements for Nuclear Power Plants
- CSA N294-09: Decommissioning of Facilities Containing Nuclear Substances
- CNSC G-206 Financial Guarantees for the Decommissioning of Licensed Activities
- CNSC G-219: Decommissioning Planning for Licensed Activities

Completion Criteria:

• To be completed prior to commencement of sub-grade excavation.

Deliverabl	e Description:			
#	Deliverables for	Closure Criteria (To Who and	Required Response	Status
	Completion	When)		
D-P-13.1	Preliminary Decommissioning Plan	Notify the CNSC every 5 years, as per LC 8.2.	None	Open
D-P-13.2	Financial Guarantee	Provide to CNSC, for review and acceptance when OPG applies for authorization to commence site preparation activities to allow more substantive site preparation work.	To be accepted by CNSC	Open

Deliverable Commitment Details: D-P-13.1 Preliminary Decommissioning Plan

OPG Commitments To Be Addressed By Deliverables:

- Should it be necessary, ensure decommissioning after site preparation will be performed by a qualified contractor with emergency response, contingency for uncontrolled releases, environmental monitoring and visual effects management. [LTPSA Section 1.6; OPG 2009]
- OPG proposed a financial guarantee would be provided at the appropriate point in the preparation of the site in accordance with CSA N286-05 Annex E. If OPG applies for authorization to commence site preparation activities to allow more substantive site preparation work, OPG would propose an appropriate financial guarantee in accordance with G-206 that is commensurate with the decommissioning financial liabilities. [OPG Letter, CD# NK054-CORR-00531-10451; LTPSA Section 1.6]
- OPG will update the Preliminary Decomissioning Plan when OPG applies for authorization to commence site preparation activities. [OPG Letter, NK054-CORR-00531-10464]
- The Preliminary Decomisssioning Plan will be revised every five years [LCH-PRSL-DNNP, License Condition 8.2]

EA Follow-up Commitments Related To Deliverable:

None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

• OPG to maintain a preliminary decommissioning plan for site preparation in accordance with the requirements of CSA Standard N294-09, which provides direction on the decommissioning of licensed facilities and activities

Status: Open

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Deliverable Title: D-P-13 Preliminary Decommissioning Plan and Financial Guarantee
consistent with Canadian and international recommendations. OPG to revise the preliminary decommissioning
plan once a reactor technology is selected. [GOC Response to JRP Rec. 6]
D-P-13.2 Financial Guarantee Status: Open
OPG Commitments To Be Addressed By Deliverables:
 OPG proposed a financial guarantee would be provided at the appropriate point in the preparation of the site in accordance with CSA N286-05 Annex E. If OPG applies for authorization to commence site preparation activities to allow more substantive site preparation work, OPG would propose an appropriate financial guarantee in accordance with G-206 that is commensurate with the decommissioning financial liabilities. [OPG Letter, CD# NK054-CORR-00531-10451; LTPSA Section 1.6] OPG will propose an appropriate financial instrument commensurate with decommissioning financial liabilities when OPG requests authorization for more substantive work on the DNNP site. [OPG Letter, CD# NK054-CORR-00531-10451]
EA Follow-up Commitments Related To Deliverable:
None.
JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:
 OPG to establish a financial guarantee for the site preparation stage, however, the financial guarantee must be sufficient to cover the cost of decommissioning work outlined in the preliminary decommissioning plan referenced in JRP Recommendation 6. [GOC Response to JRP Rec. 7]

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-13 Preliminary Decommissioning Plan and Financial Guarantee

Number Legend

- D Deliverable
- P Site Preparation Phase
- C Construction Phase
- **O** Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
EA	Environmental Assessment
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

 Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear – Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

[OPG 2009] Ontario Power Generation, Preliminary Decommissioning Plan OPG New Nuclear at Darlington Site – Site Preparation, NK054-PLAN-00960-00001 R002, September 25, 2009.

[OPG Letter, CD# NK054-CORR-00531-10451] OPG Letter, W. S. Woods to C. Carrier, "Darlington New Nuclear Project: Preliminary Decomissioning Plan", CD# NK054-CORR-00531-10451, December 1, 2017.

[OPG Letter, CD# NK054-CORR-00531-10464] OPG Letter, M. Knutson to C. Carrier, "DNNP – Site Preparation Licence Midterm Report", CD# NK054-CORR-00531-10464, October 11, 2018.

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-14 Fish Habitat Compensation Plan

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation
- PRSL 18.00/2022 LC 10.2 Joint Review Panel Report recommendations for site preparation
- PRSL 18.00/2022 LC 10.3 Environmental assessment follow-up program for site preparation
- DFO Fisheries Act

Applicable Standard:

• DFO Policy of the Management for Fish Habitat (DFO 1986)

Completion Timeline:

• To be completed prior to the commencement of lake infilling activity.

Deliverable Description:					
#	Deliverables for Completion	Closure Criteria (To Who and	Required	Status	
		When)	Response		
D-P-14.1	Fish Habitat Compensation Plan	Provide to DFO, for review and acceptance, no later than 60 days prior to commencement of lake infilling activity, as part of the DFO Authorization under the Fisheries Act, Section 35(2).	Authorization to be granted by DFO.	Open	

Deliverable Commitment Details:

D-P-14.1Fish Habitat Compensation PlanStatus: OpenOPG Commitments To Be Addressed By Deliverables:

 OPG commits to continue to work with DFO, MNR, and CLOCA staff to complete compensation plan and to carry out all activities related to project within the designated time frames and conditions specified in the authorization under Sections 35(2). [Application for DFO Authorization]

- The final Fish Habitat Compensation Plan will also contain components that will address the requirements under section 35(2) of the Fisheries Act (HADD) and under section 32 of Act (for the destruction of fish by any means other than fishing). [EIS, Section 5.4.4.2; Table 5.15-1; EIS IR 215; Application for DFO Authorization]
- OPG will finalize and implement a Fish Habitat Compensation Plan in a manner consistent with No Net Loss guiding principle. [Application for DFO Authorization; OPG Letter, CD# NK054-CORR-00531-00190]
- In accordance with DFO Policy of the Management for Fish Habitat (DFO 1986), Ontario Power Generation (OPG) intends to undertake measures to compensate for and mitigate against the loss of fish and fish habitat arising from the New Nuclear at Darlington (NND) Project. [Application for DFO Authorization]
- Baseline information on Round Whitefish preferred habitat will be used as an input into some of the physical compensation projects as appropriate. Once data from the baseline studies for the Round Whitefish Action Plan are generated, these options will be reviewed to determine if they are suitable for this species and/or other species or groups of species (e.g., forage fish) of interest. [Aquatic Environment Compensation Report]
- Habitat requirements of forage species to be finalized compensation projects to provide conditions favoured by forage species.[Application for DFO Authorization]
- Fish habitat compensation, will be developed either on-site or off-site as opportunity allows to offset the loss of direct and indirect fish habitat and to satisfy requirements of a section 35(2) Fisheries Act authorization.[Application for DFO Authorization]
- Each identified "pass" option will be further assessed for feasibility, considering objectives of the compensation plan, practicality of implementing, and cost effectiveness. A coastal engineer will provide input and review on the design. [Application for DFO Application]

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Deliverable Title: D-P-14 Fish Habitat Compensation Plan

- Final compensation plan will include short and long term mitigation measures details and specifications as appropriate. [Application for DFO Application]
- Compensation plan will include design details as appropriate, and construction and compensation monitoring requirements. [Application for DFO Application]
- Other mitigation measures provided in Aquatic Environment Assessment of Environmental Effects TSD (OPG 2009b) to be included in final compensation plan respecting nuisance effects related to the lake infill. [Application for DFO Authorization]
- Fish Habitat compensation plans will be prepared in consultation with DFO and other Regulatory stakeholders for the destruction of fish habitat due to intake and diffuser construction. The final mitigation/compensation plan will fulfill the requirements for an authorization under section 35(2) of the Act (for Harmful Alteration, Disruption or Destruction of fish habitat (HADD)). [Application for DFO Authorization]
- Impingement and entrainment issues to be included as a component of the overall compensation plan. [Application for DFO Authorization]
- The area of the thermal discharge mixing zone will be taken into account as a physical habitat disruption (primarily turbulence, but also temperature to some extent) and be included in fish habitat offsetting measures, such as habitat improvement initiatives, within a Fisheries Act Authorization. [CNSC Letter, CD# NK054-CORR-00531-00251]

EA Follow-up Commitments Related To Deliverable:

• Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

- To avoid any unnecessary environmental damage to the bluff at Raby Head and fish habitat, no bluff removal or lake infill to occur during the site preparation stage unless a reactor technology has been selected and there is certainty that the Project will proceed. The GOC further notes that authorization under the Fisheries Act will be required prior to any lake infill taking place, and confirms that DFO will work with OPG to ensure that as a condition of that authorization, that no lake infill occurs unless there is certainty that the Project will proceed and appropriate mitigation measures and habitat compensation have been implemented. [GOC Response to JRP Rec. 5]
- OPG to perform a thorough evaluation of site layout opportunities before site preparation activities begin, in order to minimize the overall effects on the terrestrial and aquatic environments and maximize the opportunity for quality terrestrial habitat rehabitiltation. As part of the conditions of authorization under the Fisheries Act, DFO commits to working with OPG to ensure overall impacts to aquatic habitat are minimized with appropriate mitigation and habitat compensation. [GOC Response to JRP Rec. 20]
- DFO will work with OPG to ensure that the HADD of fish habitat associated with the proposed lake infill is limited to the area within the two-metre depth contour of Lake Ontario. The extent of the HADD as well as appropriate mitigation and habitat compensation will be included in the conditions of authorization under the Fisheries Act. [GOC Response to JRP Rec. 31]

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Deliverable Title: D-P-14 Fish Habitat Compensation Plan

Number Legend

Title:

- D Deliverable
- Ρ Site Preparation Phase
- С Construction Phase
- Ο **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC CLOCA DFO	Canadian Nuclear Safety Commission Central Lake Ontario Conservation Authority Fisheries and Oceans Canada
EA	Environmental Assessment
EC	Environment Canada
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
HADD	Harmful Alteration, Disruption or Destruction
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
MNR	Ministry of Natural Resources
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence

References

[Application for DFO Authorization] OPG Letter, A. Sweetnam to R. DesJardine, "Application for Authorization for Works or Undertakings Affecting Fish Habitat – Habitat File No. PE-07-1092", CD# NK054-CORR-00539.4-00001, September 30, 2009.

[Aquatic Environment Compensation Report] OPG Letter, A. Sweetnam to JRP Chair, "OPG Update to the Joint Review Panel and Submission of the Aquatic Environment Compensation Report", CD# NK054-CORR-00531-00131, August 30, 2010.

Attachment 2: Aquatic Environment Compensation Report •

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear • - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 215] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request July 08, 2010", CD# NK054-CORR-00531-00120, July 30, 2010.

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[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-15 Round Whitefish Action Plan

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 10 Mitigation measures and commitments for site preparation
- PRSL 18.00/2022 LC 10.2 Joint Review Panel Report recommendations for site preparation
- PRSL 18.00/2022 LC 10.3 Environmental assessment follow-up program for site preparation
- DFO Fisheries Act

Applicable Standard:

Completion Timeline:

• To be completed prior to the commencement of lake infilling activities.

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Deliveranie	Description.

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#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-P-15.1	Round Whitefish Action Plan	Provide to DFO, for review and acceptance, no later than 60 days prior to the commencement of lake infilling activities, as part of the DFO Authorization under Fisheries Act, Sections 32 and 35(2) to inform fish habitat compensation requirements and mitigation options.	Authorization to be granted by DFO	Open
Dolivorabl	o Commitment Details:			

D-P-15.1 | Round Whitefish Action Plan

OPG Commitments To Be Addressed By Deliverables:

- Additional discussions about what studies are necessary under the RWAP to be undertaken amongst relevant government agencies, including EC. [OPG Letter, CD# NK054-CORR-00531-00190]
- Workshops to be held with OPG and appropriate government agencies to identify and develop an implementation plan for the collection of outstanding data needs, which will be incorporated into the RWAP.
 [OPG Letter, CD# NK054-CORR-00531-00190]
- A workshop be held to finalize the RWAP and the plan be included in regulatory approvals to ensure full implementation. [OPG Letter, CD# NK054-CORR-00531-00190]
- The cumulative effects of habitat destruction arising from any lake infilling, the incidental destruction of habitat that may occur in the artificial embayment, mortality from entrainment and impingement, and effects resulting from climate change should be factored into the overall potential effect upon Round Whitefish populations in addition to thermal discharge effects. [OPG Letter, CD# NK054-CORR-00531-00190]
- OPG is committed to ensure the protection of Round Whitefish and its spawning habitat by assuming such habitat exists in the vicinity of the proposed discharge. Round Whitefish habitat and spawning behaviour will be confirmed through studies to be undertaken in the Round Whitefish Action Plan. [EIS IR 260]
- The results of the Round Whitefish Action Plan will be used to identify preferred habitat and spawning locations in the vicinity of DNNP. The confirmed Round Whitefish spawning habitat will be considered in determining the appropriate thermal discharge mitigation options. While OPG has taken a precautionary approach and has assumed Round Whitefish spawning habitat exists in calculating thermal effects, the occurrence and extent of preferred Round Whitefish spawning habitat will be confirmed through the Round Whitefish Action Plan. [EIS IR 260]

Status: Open

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Deliverable Title: D-P-15 Round Whitefish Action Plan

Baseline Population Studies

- OPG is committed to undertaking the 2011 spring larval sampling program and will continue to work with DFO and CNSC to clarify the objectives and scope of the spring sampling work and to reach agreement on a sampling methodology. (*field work completed, reports to follow*) [EIS IR 259]
- Baseline population studies conducted in 2011 to include gillnetting and larval drift sampling; [OPG Letter, CD# NK054-CORR-00531-00190]
- Studies that determine if there are meta populations of Round Whitefish or lake wide population. [OPG Letter, CD# NK054-CORR-00531-00190]
- While the exact terms of reference for the RWAP has yet to be finalized, it is anticipated to include studies to examine thermal thresholds for Round Whitefish egg and larvae development, and will enable the determination of whether there is spawning habitat conditions for Round Whitefish within the area proposed for the diffuser. The potential area of the diffuser can then be assessed to determine whether spawning conditions exist and how effects on these areas can be avoided. [EIS IR 260]

EA Follow-up Commitments Related to Deliverable:

• Refer to Deliverable D-P-12 Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

- OPG to continue conducting adult fish community surveys in the site study area and reference locations on an
 ongoing basis. These surveys shall be used to confirm that the results of 2009 gillnetting and 1998 shoreline
 electrofishing reported by OPG, and the additional data collected in 2010 and 2011, are representative of
 existing conditions, taking into account natural year-to-year variability. [GOC Response to Rec. 28; OPG
 Letter, CD# NK054-CORR-00531-00190]
- Specific attention should be paid to baseline gillnetting monitoring in spring to verify the findings on fish spatial distribution and relatively high native fish species abundance in the embayment area, such as white sucker and round whitefish. The shoreline electrofishing habitat use study is needed to establish the contemporary baseline for later use to test for effects of lake infill armouring, if employed, and the effectiveness of mitigation. [GOC Response to Rec. 28; OPG Letter, CD# NK054-CORR-00531-00190]
- The RWAP to be developed and finalized in consultation with DFO, EC, CNSC, and MNR. This plan, as a condition of a Fisheries Act authorization, will form part of the ongoing monitoring program and feed into an adaptive management plan to protect the round whitefish population into the future. [GOC Response to JRP Rec. 29]
- OPG to continue the research element of the proposed Round Whitefish Action Plan (RWAP) for the specific purpose of better defining the baseline condition, including the population structure, genome and geographic distribution of the round whitefish population as a basis from which to develop testable predictions of effects, including cumulative effects. [GOC Response to JRP Rec. 29]
- In the event that a once-through condenser cooling system is chosen for the Project, prior to the construction of in-water structures, OPG to conduct:
 - Additional impingement sampling at the existing Darlington Nuclear Generating Station to verify the 2007 results and deal with inter-year fish abundance variability and sample design inadequacies; and
 - Additional entrainment sampling at the existing Darlington Nuclear Generating Station to better establish the current conditions. [GOC Response to JRP Rec. 30; OPG Letter, CD# NK054-CORR-00531-00190]
- The program should be designed to guard against a detection limit bias by including in the analysis of entrainment losses those fish species whose larvae and eggs are captured in larval tow surveys for the seasonal period of the year in which they occur. A statistical optimization analysis will be needed to determine if there is a cost-effective entrainment survey design for round whitefish larvae. [GOC Response to Rec. 30; OPG Letter, CD# NK054-CORR-00531-00190]
- DFO will work with the CNSC, and the MNR to develop an impingement and entrainment sampling program. The Government of Canada would also like to note that authorization under the Fisheries Act will be required

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prior to any lake infill taking place and commits that DFO will work with OPG to ensure that the impingement and entrainment sampling program is developed and implemented as a condition of that authorization. [GOC Response to JRP Rec.30]

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Number Legend

- D Deliverable
- Ρ Site Preparation Phase
- С **Construction Phase**
- 0 **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC CLOCA	Canadian Nuclear Safety Commission Central Lake Ontario Conservation Authority
DFO	Fisheries and Oceans Canada
EC	Environment Canada
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
MNR	Ministry of Natural Resources
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence
RWAP	Round Whitefish Action Plan

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear • - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 215] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request July 08, 2010", CD# NK054-CORR-00531-00120, July 30, 2010.

[EIS IR 259] OPG letter, Albert Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel October 8, 2010", CD# NK054-CORR-00531-00154, November 19, 2010.

[EIS IR 260] OPG Letter, A. Sweetnam to JRP Chair, "Response to Joint Review Panel Information Request", CD# NK054-CORR-00531-00172, November 19, 2010.

Attachment: Thermal Plume: Potential Effects and Mitigation Options Report New Nuclear -• Darlington.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

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[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-16 Lake Infill Design

Licence / Regulatory Requirement:

- PRSL 18.00/2022 Section IV (i)(g) Licensed Activities
- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation
- PRSL 18.00/2022 LC 10.2 Joint Review Panel Report recommendations for site preparation
- DFO Fisheries Act
- TC Navigable Waters Protection Act
- MNR Public Lands Act

Applicable Standard:

• MOE: Fill Quality Guide and Good Management Practices for Shore Infilling in Ontario, 2011

Completion Timeline:

• To be completed prior to the commencement of lake infilling activity.

Deliverabl	e Description:		I =	[-	
#	Deliverables for	Closure Criteria (To Who and When)	Required	Status	
	Completion		Response		
D-P-16.1	Lake Infill Design	Provide to CNSC, for review and	To be	Open	
		acceptance, no later than 3 months prior to	accepted by		
		commencement of lake infilling activity.	CNSC.		
		Provide to DEO, for review and	Authorization		
		acceptance, no later than 3 months prior to	to be		
		commencement of lake infilling activity, as	granted by		
		part of the DFO Authorization under	DFO		
		Fisheries Act, Section 35(2).			
		Provide to TC: for review and acceptance	Approval to		
		no later than 3 months prior to	be granted		
		commencement of lake infill activity, as part	by TC		
		of the application submission for TC	-		
		Approval under the Navigable Waters			
		Protection Act, Section 5(1).			
		Drovido to MND for roview and	Dormit to bo		
		Provide to MINK, for review and	granted by		
		commencement of lake infill activity as part	MNR		
		of the Land Use Permit application			
		submission under the Public Lands Act (as			
		part of the application process for the			
		Transfer of Crown Land).			
		Dravida to CNSC for review and	Taba	Onen	
D-P-16.2	Evidence of OPG review and	Provide to CINSC, for review and		Open	
	Design	commencement of lake infill activity	CNSC		
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Deliverabl	Deliverable Commitment Details:				
D-P-16.1	D-P-16.1 EPC Lake Infill Design Status: Open				
OPG Com	mitments To Be Addressed By [Deliverable:	-		

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Deliverable Title: D-P-16 Lake Infill Design

- In the EIS, recognition that a specific design will be prepared, and in that process, the in-design mitigation identified in the EA would be applied to address potential effects the EA had identified. In the case of the lake infill, the design would be provided to the appropriate regulatory agencies as part of the CNSC Licence to Prepare the Site / Authorization processes. [EIS IR 220]
- OPG will continue to work with Ontario Ministry of Natural Resources to acquire the necessary water lots prior to start of licensed activities. [LTPSA, Section 1.5]
- The Design (of the lake infill) will include shoreline stabilization of armour stone blocks or the equivalent will be installed. [LTPSA, Section 1.2.2]
- As part of the detailed design of the lake infill, the potential effects on the Aquatic Habitat associated with shoreline processes will be considered and a plan will be developed to monitor these effects. [EIS, Section 5.4.4.2]
- Good Industry Management Practices (e.g. Fill Quality Guide and Good Management Practices for Shore Infilling in Ontario, MOE 2011) will be implemented during any activities associated with lake dredging, lake infilling and lake blasting (for intake and discharge structure construction) to manage suspended sediment to meet appropriate regulatory requirements for discharge to Lake Ontario. [EIS, Section 5.3.7.2; Table 5.15-1]
- Sediment control plans will be developed in consultation with relevant regulatory agencies, including Environment Canada. [OPG Letter, CD# NK054-CORR-00531-00190]
- Adaptive management strategy will be included in lake infill design to address potential nuisance algal growth. The potential creation of nuisance algal growth conditions at the east end of the lake infill may require modification of the design to either enhance circulation or encourage the development of a coastal wetland area. [EIS IR 54 Resubmission; EIS IR 262]
- The EIS (section 5.4.4, page 5-49) also states that the conditions and effects associated with the lake infill area and any embayment that may be created will largely depend on the final configuration of the lake infill. The final lake infill design may be configured such that the size and shape of the embayment would not result in a Low Natural Dispersion Area. Accordingly an adaptive management approach will be taken to address changes to the environment, associated with aquatic ecosystem over time. [EIS IR 246]
- Selection and placement of lakefill material will be undertaken consistent with the criteria presented in the Ontario Ministry of the Environment's Fill Quality Guide and Good Management Practices for Shore Infilling in Ontario, 2011 (as may be amended). [OPG Letter, CD# NK054-CORR-00531-00190]
- Capture and release fish from in-water work areas as work advances. [EIS, Section 5.4.5.2; Table 5.15-1]
- Salvage and relocate aquatic plants and biota where practicable, to a suitable existing or created habitat in advance of site preparation activities. [EIS, Section 5.4.4.2]
- The Lake infill footprint will be reduced to the minimum practicable. [Application for DFO Authorization]
- Other mitigation measures provided in Aquatic Environment Assessment of Environmental Effects TSD (OPG 2009b) to be included in final Fish Habitat Compensation Plan respecting nuisance effects related to the lake infill. [Application for DFO Authorization]
- Fish Habitat Compensation Plan will include design details as appropriate, construction and compensation monitoring requirements. [Application for DFO Authorization]
- Electronic copies of the source documents will be made available upon request. (Referring to: EIS, AMEC Reports for Lake Infill and Docking Facility, Aquatic Environment Existing Conditions TSD, Aquatic Environment Effects TSD). [Application for TC Approval]
- The proposed Project work activities that are associated with Navigable Waters Protection Act NWPA will be undertaken in the near shore (< 30m depth) area of Lake Ontario. [Application for TC Approval]

EA Follow-up Commitments Related To Deliverable:

• Refer to Deliverable D-P-12 Environmental Monitoring and Environmental Assessment Follow-up.

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Deliverable Title: D-P-16 Lake Infill Design

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

- To avoid any unnecessary environmental damage to the bluff at Raby Head and fish habitat, no bluff removal or lake infill to occur during the site preparation stage unless a reactor technology has been selected and there is certainty that the Project will proceed. The GOC further notes that authorization under the Fisheries Act will be required prior to any lake infill taking place, and confirms that DFO will work with OPG to ensure that as a condition of that authorization, that no lake infill occurs unless there is certainty that the Project will proceed and appropriate mitigation measures and habitat compensation have been implemented. [GOC Response to JRP Rec. 5]
- DFO will work with OPG to ensure that the HADD of fish habitat associated with the proposed lake infill is limited to the area within the two-metre depth contour of Lake Ontario. The extent of the HADD as well as appropriate mitigation and habitat compensation will be included in the conditions of authorization under the Fisheries Act. [GOC Response to JRP Rec. 31]

D-P-16.2 Evidence of OPG review and acceptance of Lake Infill Design. Status: Open OPG Commitments To Be Addressed By Deliverable:

• None.

Appendix B: Site Preparation Phase

Deliverable Title: D-P-16 Lake Infill Design

Number Legend

- D Deliverable
- P Site Preparation Phase
- C Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
DFO	Fisheries and Oceans Canada
EA	Environmental Assessment
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
HADD	Harmful Alteration, Disruption or Destruction
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
MNR	Ministry of Natural Resources
MOE	Ministry of the Environment
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence
TC	Transport Canada
TSD	Technical Support Document

References

[Application for DFO Authorization] OPG Letter, A. Sweetnam to R. DesJardine, "Application for Authorization for Works or Undertakings Affecting Fish Habitat – Habitat File No. PE-07-1092", CD# NK054-CORR-00539.4-00001, September 30, 2009.

[Application for TC Approval] OPG Letter, A. Sweetnam to B. Putt, "Application for Approval for Proposed Works under the Navigable Waters Protection Act", CD# NK054-CORR-00524-00001, September 30, 2009.

[Aquatic Environment Compensation Report] OPG Letter, A. Sweetnam to JRP Chair, "OPG Update to the Joint Review Panel and Submission of the Aquatic Environment Compensation Report", CD# NK054-CORR-00531-00131, August 30, 2010.

• Attachment 2: Aquatic Environment Compensation Report

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear

 Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009
Appendix B: Site Preparation Phase

Deliverable Title: D-P-16 Lake Infill Design

[EIS IR 54 Resubmission] OPG Letter, A. Sweetnam to JRP Chair, "OPG Additional Responses to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.

[EIS IR 220] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request July 08, 2010", CD# NK054-CORR-00531-00120, July 30, 2010.

[EIS IR 246] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Information Request from the Joint Review Panel August 19, 2010", CD# NK054-CORR-00531-00135, August 30,2010.

[EIS IR 262] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Information Request from the Joint Review Panel October 27 and November 3, 2010", CD# NK054-CORR-00531-00166, November 8, 2010.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-17 Communications. Consultation and Stakeholder Relations Program/Plan

Licence / Regulatory Requirement:

- PRSL 18.00/2022 LC 10.1 Mitigation measures and commitments for site preparation •
- PRSL 18.00/2022 LC 10.2 Joint Review Panel Report recommendations for site preparation
- PRSL 18.00/2022 LC 10.3 Environmental assessment follow-up program for site preparation •
- PRSL 18.00/2022 LC 10.5 Public information program for site preparation
- CNSC Nuclear Safety and Control Act and associated regulations •
- CNSC RD/GD-99.3: Public Information and Disclosure •

Applicable Standard:

N/A

Completion Timeline:

To be completed prior to the commencement of PRSL licensed activities.

Deliverabl	e Description:			
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-P-17.1	Communications, Consultation and Stakeholder Relations Program	Provide to CNSC, for information, to demonstrate completion, no later than 60 days prior to commencement of PRSL licensed activities.	None.	Open
Dolivorabl	o Commitment Details:			

Communications, Consultation and Stakeholder Relations D-P-17.1 Program/Plan

Status: Open

OPG Commitments To Be Addressed By Deliverable:

Aboriginal Communications

- OPG to review the EIS results with identified First Nations, Metis councils and organizations once released, and explain the EIS as well as address any questions that Aboriginal Peoples may have. [Aboriginal Interests TSD, Section 8.3.3.8]
- OPG staff will maintain communications with responsive First Nations, Metis councils and organizations and • support traditional knowledge information sharing throughout the site preparation and construction phase of the project. [Aboriginal Interests TSD, Section 8.1]
- The First nations of Alderville, Chippewas of Georgina Island and the Mohawks of the Bay of Quinte have • expressed interest in future employment and training opportunities afforded by this potential Project. This interest has been documented and should the Project proceed, OPG will ensure that members of identified Aboriginal communities are informed of such opportunities. [Aboriginal Interests TSD, Section 9.3.2]
- As both the EA studies and the vendor selection programs continue, any updates to project information related • to aspects of the Aboriginal Interests TSD will be shared with Aboriginal communities expressing a continued interest in the Project. [Aboriginal Interests TSD, Section 1.2]
- OPG is committed to developing long term mutually beneficial relationships with Aboriginal communities • proximate to our existing and future operations. This includes consideration of employment and business contracting opportunities. [EIS IR 263]
- OPG staff will continue communicating with responsive First Nations, Metis councils and organizations following the submission of the EIS and Site Preparation Licence Application. [Aboriginal Interests TSD, Section 11.0]

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-17 Communications, Consultation and Stakeholder Relations Program/Plan

Public and Stakeholder Communications

- During the Site Preparation and Construction phase, OPG will maintain a communications and consultation program. This will consist of: [EIS Section 10.5.1]
 - Notification Advertisements and Letters,
 - o Website,
 - o Information Line,
 - Media Relations,
 - o Open Houses/Community Information Sessions,
 - OPG Employee Consultation Activities,
 - Stakeholder Briefings and Interviews,
 - Workshops.
- Work with government, other electricity sector employers, labour groups and educational institutions through existing liaison mechanisms and programs during the Site Preparation, Construction, Operation and Maintenance phases. [EIS Section 5.11.4.2; Table 5.15-1]
- Information materials provided to the public throughout site preparation to be developed to ensure environmental and health and safety issues are effectively communicated; persons living in the vicinity are informed of general activities, effects and mitigations, and to provide up-to-date information. [LTPSA Section 5.3.1]
- OPG will continue to keep its neighbours and the broader public informed concerning activities at the Darlington Nuclear (DN) site as appropriate to each phase of the Project. [EIS Section 5.11.7.2; Table 5.15-1]
- OPG will continue to work with various stakeholders to deliver its community, recreational, educational and biodiversity initiatives. [EIS Section 5.11.7.2; Table 5.15-1]
- Public notification will be provided at the start of site preparation activities via advertisements, Darlington Neighbours, website. [LTPSA Section 5.3.2]
- The website will be updated, and the toll free number will be maintained. Responses will be provided to comments received. [LTPSA Section 5.3.2]
- Ongoing liaison with reporters and news editors (electronic and print media) will be initiated and maintained. [LTPSA Section 5.3.2]
- OPG employee consultation will be conducted using tools such as employee publication articles (electronic and hard copy), staff presentations and lunch and learn presentations. [LTPSA Section 5.3.2]
- Key stakeholder briefings and interviews will be conducted to present information and address comments and questions. Regular updates will be provided to Darlington Community Advisory Council and Durham Nuclear Health Committee [LTPSA Section 5.3.2]
- A public comment tracking system will be maintained to record and monitor comments received by the public and stakeholders involved in or affected by the site preparation activities.[LTPSA Section 5.3.3]
- The site preparation communication and consultation program will be under the direct oversight of OPG. [LTPSA Section 5.4]
- The OPG and the Municipality of Clarington Host Municipality Agreement entered into on August 31, 2009 will be maintained. [EIS Section 5.11.7.2]
- Continue to share information with local and regional economic development and Darlington Provincial Park officials with respect to the DNNP. [Socio-Economic Effects TSD, Section 3.3.2.3]
- OPG will seek to establish a resolution to address any effects on the upper and lower soccer fields. [EIS Section 5.11.7.2; Table 5.15-1]
- OPG will seek to re-establish full access to and use of the Waterfront Trail in stages once safe access can be provided. [EIS Section 5.11.7.2; Table 5.15-1]
- OPG will continue to engage the Regional Municipality of Durham with respect to the Regional Official Plan Amendment application to implement the Growing Durham Study, Preferred Growth Scenario and Policy Directions and proposed Future Land Uses in the Primary and Contiguous Zones. [EIS IR 54 Resubmission]

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-17 Communications, Consultation and Stakeholder Relations Program/Plan

- OPG will continue to share information with local and regional land use planners, economic development staff, and social service providers with respect to the timing and magnitude of its on-site labour force during site preparation and construction. [EIS Section 5.11.4.2; Table 5.15-1]
- OPG will seek to establish a resolution with recreational users of the DN site, should there be an effect. [EIS Section 5.11.7.2; Table 5.15-1]

EA Follow-up Commitments To be Addressed By Deliverable:

- Develop a follow-up Communication Plan as per the Environmental Impact Statement. [EIS Table 11.6-2]
- Conduct Public Attitude Research (PAR) of Local Study Area (LSA) and Regional Study Area (RSA) residents at the end of each phase of the project. [EIS Table 11.6-2]
 - Duration:
 - At completion of site preparation phase,
 - At completion of site construction phase,
 - Two years after commencement of operation and maintenance phase;
 - Frequency: One-time event, three distinct occurrences;
 - Location: Local Study Area.
- Undertake a door to door survey of the Darlington site neighbours at the start of the Construction phase and the Operation and Maintenance phase survey of near residents living in the vicinity of the DN site, generally bounded by Courtice Road to the west, Baseline Road to the north, and Green Road to the east to verify Environmental Impact Statement assumptions. [EIS Table 11.6-2]
 - Duration: Prior to site construction phase and two years after commencement of Operations and Maintenance phase;
 - Frequency: One-time event, two occurrences;
 - Location: Local Study Area.
- Undertake a recreational user servey of the DN site recreational facilities at the start of the Construction phase and the Operation and Maintenance phase. [EIS Table 11.6-2]
 - Duration: During site construction phase, and not more than two years after commencement of operation and maintenance phase;
 - Frequency: Two seasonal surveys (i.e., spring and summer)
 - Location: Local Study Area

JRP Recommendations (in accordance with GOC Response) To be Addressed By Deliverable:

- Concurrently with site preparation activities, the CNSC coordinate discussions with OPG and key stakeholders
 on the effects of the project on housing supply and demand, community recreational facilities and programs,
 services and infrastructure as well as additional measures to help deal with the pressures on these community
 assets. [GOC Response to JRP Rec. 41]
- On an ongoing basis, OPG to pursue its strategy to ensure that Aboriginal students can benefit from the
 permanent job opportunities that will be available during the lifetime of the Project. In this regard, OPG should
 collaborate with various secondary and post-secondary education institutions as well as Aboriginal groups to
 ensure that such programs would be successful. Such programs are consistent with OPG's Aboriginal
 Relations Policy. [GOC Response to JRP Rec. 42]
- CNSC engage appropriate stakeholders, including OPG, Emergency Management Ontario, municipal governments and the Government of Ontario to develop a policy for land use around nuclear generating stations. [GOC Response to JRP Rec. 43]

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Appendix B: Site Preparation Phase

Deliverable Title: D-P-17 Communications, Consultation and Stakeholder Relations Program/Plan

Number Legend

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- D Deliverable
- P Site Preparation Phase
- **C** Construction Phase
- **O** Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC DNGS	Canadian Nuclear Safety Commission Darlington Nuclear Generating Station
EA	Environmental Assessment
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LC	Licence Condition
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence
TSD	Technical Support Document

References

[Aboriginal Effects TSD] Aboriginal Interests Technical Support Document New Nuclear – Darlington Environmental Assessment, Ontario Power Generation Inc., Report No.NK054-REP-07730-00026, August 2009.

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

• Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear – Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 54 Resubmission] OPG Letter, A. Sweetnam to JRP Chair, "OPG Additional Responses to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.

[EIS IR 263] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Information Requests from the Joint Review Panel November 3, 2010 and November 9, 2010", CD# NK054-CORR-00531-00168, November 12, 2010.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

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Title:

Deliverable Title: D-P-17 Communications, Consultation and Stakeholder Relations Program/Plan

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project -Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

[Socio-Economic Effects TSD] Socio-Economic Environment Assessment of Environmental Effects Technical Support Document New Nuclear - Darlington Environmental Assessment, Ontario Power Generation Inc., Report No.NK054-REP-07730-00019, September 2009.

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Appendix C: Construction Phase

Appendix C: Construction Phase

Deliverab	ble Title: D-C-1 EPC Condenser	Cooling Water Design				
Licence /	Licence / Regulatory Requirement:					
• MOE	MOE Environmental Protection Act and O. Reg. 255/11					
DFO TO N	Fisheries Act					
	avigable waters Protection Act	and accordated regulations				
	- Public Lands Act	and associated regulations				
Applicab	le Standard:					
• CSA	N286-05: Management System Re	equirements for Nuclear Power Plants	3			
O a man la t	The line is					
	on limeline:	a of the Construction License Applie	ation and other applicat			
 To be appro 	val/permit applications.		alion and other applicat	Jie		
Deliverab	ble Description:		1	1		
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status		
D-C-1.1	Condenser Cooling Water Option Assessment Report and OPG's Final Decision on Best Available Technology Economically Achievable (BATEA).	Provide to CNSC, for review and acceptance, prior to the submission of the Construction Licence Application.	To be accepted by CNSC per Protocol.	Closed		
D-C-1.2	EPC Condenser Cooling Water Design	Provide to CNSC, for review and acceptance, as part of the Construction Licence Application.	To be accepted by CNSC per Protocol.	Open		
		Provide to DFO, for review and acceptance, prior to commencement of proposed activities, as part of the application for DFO Authorization under Fisheries Act, Section 35(2). (At same time as submission to CNSC)	Authorization to be granted by DFO.			
		Provide to TC, for review and acceptance, prior to commencement of proposed activities, as part of the application for TC Approval under the Navigable Waters Protection Act, Section 5(1). (At same time time as submission to CNSC)	Approval to be granted by TC.			

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Appendix	C: Construction Phase				
Deliverable Title: D-C-1 EPC Condenser Cooling Water Design					
		Provided to MNR, for review and acceptance, prior to commencement of proposed activities, as part of the application for Land Use Permit under the Public Lands Act (for Transfer of Crown Land) (At same time as submission to CNSC)		Permit to be granted by MNR.	
D-C-1.3	Evidence of OPG review and acceptance of EPC Condenser Cooling Water Design (D-C- 1.2).	Provided to CNSC, for review and acceptance, as part of the Construction Licence Application.		To be accepted by CNSC per Protocol.	Open
Deliverat	le Commitment Details:		1		
D-C-1.1	Condenser Cooling Water Opti Report	ion Assessment	Status: Close	ed	
OPG Con	nmitments To Be Addressed By De	eliverable:			
 Assessment of alternative means for CCW technologies applying the principle of BATEA should be conducted to allow decision-making through a weighting of factors. [OPG Letter, CD# NK054-CORR-00531-00190, Table C] Undertake a cost-benefit analysis, limited to the options of once through cooling and mechanical draft cooling as a prerequisite to the issuance of Fisheries Act Authorization for lake infill to the 2 meter depth. [OPG Letter, CD# NK054-CORR-00531-00199] 					
EA Follow	y-up Commitments Related To Del	iverable:			
 None 					
JRP Reco	ommendations (in accordance with	GOC Response) To E	Be Addressed E	By Deliverable:	
• OPG must undertake a formal quantitative cost-benefit analysis for cooling tower and once-through condenser cooling water systems, applying the principle of best available technology economically achievable. This analysis must take into account the fact that lake infill should not go beyond the two-metre depth contour and should include cooling tower plume abatement technology. GOC acknowledges that this analysis may be required earlier than indicated (prior to submitting Application for Licence to Construct) in the recommendation given the relationship between site layout and the choice of condenser cooling technology. GOC further acknowledges the connection of this Recommendation to JRP Rec. 31 and as such notes that DFO will work with OPG to ensure through its regulatory process and conditions of authorization under the Fisheries Act that any HADD is limited to the 2 metre depth contour of Lake Ontario. [GOC Response to JRP Rec. 31]					
Required	Closure Response (if Deliverable	Status is Closed):			
OPG metho water respo #3, as their I coolir CORI	submitted to CNSC a Condenser of odology, which demonstrated that system for DNNP from an evaluat nse to this submission identified th s accepted by the Government of of March 28 th , 2013 letter CNSC proving design stage which have been in R-00531-00253. [CNSC Letter, CD	Cooling Water Options the once-through cool tion of two condenser nat OPG's submission Canada. Commitment rided several condition ncorporated in Commi 0# NK054-CORR-0053	Assessment F ing option is the cooling options satisfied Joint I D-C-1.1 is also s that should be tment D-C-1.2 1-00253]	Report based on a BATE e preferred condenser c . On March 28, 2013, th Review Panel recomme satisfied by this submis e carried forward to the of this report referencin	A ooling e CNSC ndation ssion. In condenser g NK054-

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Status: Open

DARLINGTON NEW NUCLEAR PROJECT COMMITMENTS REPORT

Appendix C: Construction Phase

Deliverable Title: D-C-1 EPC Condenser Cooling Water Design

D-C-1.2 EPC Condenser Cooling Water Design

OPG Commitments To Be Addressed By Deliverable:

Condenser Cooling Water - General

- OPG will continue to work with Ontario Ministry of Natural Resources to acquire the necessary water lots prior to start of licensed activities. [LTPSA, Section 1.5]
- The final Fish Habitat Compensation Plan will also contain components that will address the requirements under section 32 of the *Fisheries Act* (for the destruction of fish by any means other than fishing). [EIS, Section 5.4.4.2; Table 5.15-1; EIS IR 215]
- OPG will begin discussions with appropriate agencies as soon as practical respecting a regulation allowing the thermal discharge from the nuclear facility, and anticipates a process by which thermal discharge and diffuser design objectives are established. [EIS IR 260]
- Each identified "pass" option will be further assessed for feasibility, considering objectives of the compensation plan, and practicality of implementing, and cost effectiveness. A coastal engineer will provide input and review on the design. [Application for DFO Authorization]
- The area of the thermal discharge mixing zone must also be taken into account as a physical habitat disruption (primarily turbulence, but also temperature to some extent) and be included in fish habitat offsetting measures, such as habitat improvement initiatives, within a Fisheries Act Authorization. [CNSC Letter, CD# NK054-CORR-00531-00251]
- Impingement and entrainment issues to be included as a component of the overall compensation plan. [Application for DFO Authorization]. OPG commits that if the impingement and entrainment performance targets are not met when the New Nuclear Plant is operational, any difference in performance will be addressed through additional offsetting measures, such as habitat improvement initiatives within a Fisheries Act Authorization, that are acceptable to DFO and CNSC staff, as appropriate. [OPG Letter, NK054-CORR-00531-00242]
- Conduct underwater blasting program in compliance with applicable guidance to minimize incidental mortality to satisfy a Fisheries Act Section 32 Authorization. Blasting details to be determined once vendor selected and design details become available. [EIS, Section 5.4.5.2; Table 5.15-1; Application for DFO Authorization; Application for TC Approval]
- Underwater blasting mitigation methods will be incorporated as per DFO guidance (e.g., seasonal timing
 restrictions, fish deterrence, bubble curtains and design of charge size, placement and sequencing to minimize
 incidental mortality) authorization. Since the Project also results in HADD of fish habitat, the conditions
 associated with section 32 authorizations under the Fisheries Act will be included within the section 35(2)
 authorization. [EIS, Section 5.4.5.2; Table 5.15-1; Application for DFO Authorization; Application for TC
 Approval]
- Minor dredging will involve conventional equipment designated and operated for the purpose (suction/ mechanical). All dredged sediment will be offloaded and disposed of in accordance with applicable regulations.[Application for TC Approval]
- The proposed Project work activities that are associated with Navigable Waters Protection Act will be undertaken in the near shore (<30 m depth) area of lake Ontario. [Application for TC Approval]
- Locate the cooling and/or service water intakes and discharge structures in less sensitive habitats removed from more productive nearshore habitats and spawning areas. [EIS, Section 5.4.4.2 and Section 5.4.5.2; Table 5.15-1; Application for TC Approval]

Once Through Cooling Design (if selected for CCW):

- Options for moving the intake into deeper water will be considered to decrease potential impacts to Round whitefish. [OPG Letter, CD# NK054-CORR-00531-00190]
- Field data will be collected as inputs into the thermal modeling that would support detailed design. The bathymetry of the lake would be determined in detail, as well as local currents, used to calibrate and verify the model. The water temperatures from surface through to lake bottom would be recorded at a range of local

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Appendix C: Construction Phase

Deliverable Title: D-C-1 EPC Condenser Cooling Water Design

sites. Updated and locally-focused meteorological data would also be collected, including parameters such as wind-speed, wind direction, cloud cover and humidity. [EIS IR 260]

- The DNNP intake structure will be at least as effective as the existing DNGS intake structure which has been designed to mitigate entrainment and impingement mortality. [EIS, Section 5.3.6.2 and Section 5.4.5.2; Table 5.15-1]. The impingement and entrainment performance targets for the intake system, as derived from the Condenser Cooling Water Option Assessment [OPG 2013], will be a 90 percent reduction in both impingement and entrainment mortality from that which would be achieved if a mechanical draft cooling tower system had been used. Fish mortality would be similar to a 90 percent reduction in impingement and entrainment relative to the accepted baseline (that is, unmitigated surface water intake with a standard 3/8 inch mesh travelling screen). [CNSC Letter, CD# NK054-CORR-00531-00253; OPG Letter, CD# NK054-CORR-00521-00242].
- The once-through cooling design will incorporate lake water intake and discharge structures (with mitigation measures) similar to DNGS, but sized to the necessary water volumes. [EIS, Section 5.3.6.2 and Section 5.4.5.2; Table 5.15-1; Application for DFO Authorization]
- Design provisions to incorporate a live fish return system, should one be required in the future [CNSC Letter, CD# NK054-CORR-00531-00253]
- The design of the intake structure will demonstrate effective mitigation of hazards present in intake water such as microorganisms, macroscopic plants, algae, mollusks, frazil ice and will minimize entrainment of fish. [OPG 2009, Section 3.5]
- The intake structure will be designed to limit the velocity of the water in the vicinity of the intake, minimizing the impingement of fish and effects of local currents. [EIS, Section 5.3.6.2 and Section 5.4.5.2]
- Porous veneer intake structure considered for once through cooling (bounding scenario) to minimize intake velocity [DFO Application for Authorization]. The intake structure design will have a maximum intake approach velocity of 6 cm/s for a porous veneer design (as documented in the Condenser Cooling Water Option Assessment) [OPG 2013] or a maximum of 12 cm/s for a wedgewire screen design as measured "within the slots"; other intake structure designs will be reviewed on a case-by-case basis. [CNSC Letter, CD# NK054-CORR-00531-00253; OPG Letter, NK054-CORR-00531-00242]
- The once-through cooling discharge diffuser design for DNNP will be similar to that of the DNGS and limit the temperature increase to minimize thermal and flow effects of the plant cooling water discharge by dispersing the water over a larger area, thereby minimizing the effects on invertebrates. [EIS IR 202; EIS, Section 5.4.4.2; Section 5.4.5.2; Table 5.15-1].
- OPG commits that the discharge structure design will be optimized to have thermal effects on fish eggs and larvae that are less than or equal to the current DNGS diffuser [OPG Letter, NK054-CORR-00531-00242].
- Discharge tunnel performance to be similar to the existing DNGS structure [Application for DFO Authorization]. The design of the DNNP discharge system will meet the same performance objectives as the DNGS system:
 - Discharge structure will provide enough mixing of the discharge flow with the lake water so that the maximum surface temperature rise shall not exceed 2°C above the ambient surface temperature during winter operation. This objective was designed to restrict the formation of a sinking plume during winter and thus protect Round Whitefish eggs and larvae in the area.
 - Discharge structure will prevent the development of a dynamic barrier to longshore larval drift in the "Wave zone" which was defined by a 200m strip parallel to the shoreline. This objective was designed to allow movement of larval fish in this area. [OPG Letter, CD# NK054-CORR-00531-00242]
- Excavate openings for ports of the cooling water discharge diffuser into the lake floor using a method that will minimize deleterious effects to the environment. [EIS, Section 5.3.7.2; Table 5.15-1]
- The thermal discharge will not be deleterious or it can be mitigated such that it causes minimal harm to fish. [EIS IR 260]
- The capability of the discharge design to meet the regulatory design objectives will be confirmed through the construction licensing process of the CNSC. [EIS IR 260]
- The diffuser depth will range from 10 m at the near shore to 20 m at the offshore end. The DNNP diffuser would be oriented perpendicular to the prevailing longshore currents to optimize performance. The diffuser

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location (including depth) will be based on the results of further aquatic studies to determine Round Whitefish habitat utilization and higher resolution thermal plume modelling. [EIS IR 260; EIS IR 260 Resubmission]]

- The final location of the DNNP diffuser will minimize recirculation effects with the existing diffuser. [EIS IR 260]
- The diffuser design, including the orientation of the diffuser ports and the jet velocities will ensure that the effects under stagnant current conditions will be beyond the preferred depths of Round Whitefish habitat identified within the Mixing Zone. This condition will be assessed as part of the detailed design to confirm the prediction of minimal effects. [EIS IR 260]
- The once-through cooling water system will be designed to include the optimal mix of the latest in mitigative technologies and techniques that have been demonstrated to be economically achievable at the industry level. [OPG Letter, CD# NK054-CORR-00531-00190]
- An economic evaluation of constructing the intake structure at a depth of 15 m is a part of the work to be assessed prior to the submission of the construction application to the CNSC. The precise location of the structures, detailed design of the intake structures and screens, the appropriate method of excavating the subterranean tunnels, construction of the cooling water intake structure, as well as the cost to construct and install will be confirmed as part of the construction licence to the CNSC. Similarly, detailed engineering design of the diffuser tunnel, diffuser ports and construction methodology will also have to be completed together with a cost estimate. [EIS IR 137]
- In the EIS, recognition that a specific design will be prepared, and in that process, the in-design mitigation identified in the EA would be applied to address potential effects the EA had identified. The in-water intake and discharge structures would be provided as appropriate to the appropriate regulatory agencies as part of the CNSC Licence to Construct / Authorization processes. [EIS IR 220]
- If the design requirements for the DNNP intake structure were to include a specific flow rate across the surface of the intake (as identified in EIS page 5.54), the subsequent design review would be required to demonstrate that it would meet that intake flow rate requirement. The final design would be submitted for approval and subsequently installed. As part of commissioning process, the structure would be tested in the field to verify the compliance with the flow rate requirement. During operations, the design would be periodically monitored to demonstrate that it continued to meet requirements. Reporting against the appropriate Licence requirement would occur in each licence step.[EIS IR 220]
- For the once through cooling option, monitor performance of new intake (e.g., velocities and associated effects on substrates current deflection) and new discharge diffuser (discharge velocities and associated effects on substrates and current deflection; thermal plumes) during commissioning. [EIS Table 11.6-2]
- OPG will work with EC to ensure that the thermal modelling and assessment of climate change scenarios, using the most up to date climate change prediction parameters, as input to the detailed design requirements for the DNNP diffuser. OPG will continue to work with EC regarding the thermal impacts of DNNP to address their policy objectives and be in compliance with applicable Federal statutes. [EIS IR 260]
- OPG will consult EC regarding the development of the thermal plume model design. [OPG Letter, CD# NK054-CORR-00531-00190]
- OPG's "Thermal Plume: Potential Effects and Mitigation Options Report" (TPPEMOR) adhered to the
 precautionary principal in assessing Round Whitefish spawning habitat at the Darlington Site. OPG has used
 a conservative assumption to treat all near shore habitat as Round Whitefish spawning habitat until studies
 validate or disprove this assumption. As illustrated in the TPPEMOR case, if the bounding scenario (nonmitigated) DNNP diffuser was in operation the current climate regime could potentially impact 8 ha, and under
 a changing climate this could increase to 28 ha with localized thermal impacts that would infrequently be
 outside of the mixing zone. OPG has indicated that the 28 ha would be representative of the cumulative
 climate change effects and will use higher resolution modelling to verify this to ensure the detailed diffuser
 design potential thermal effects outside of the mixing zone remain acceptable under climate change scenarios.
 [EIS IR 260 Resubmission]
- OPG agrees with EC that the final effects can only be determined based on the final placement and design of the diffuser. In the TPPEMOR, OPG has identified mitigation options available to ensure that thermal impacts can be minimized to an acceptable level. These potential thermal effects will be verified by the use of higher

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- resolution thermal discharge modelling and further aquatic studies to determine Round Whitefish habitat utilization. This work will be used to develop the design criteria to mitigate thermal effects to ensure that the detailed diffuser design is acceptable to Federal Authorities. [EIS IR 260 Resubmission]Further discussion is required amongst OPG and relevant government agencies, including EC, on the appropriate methodology for calculating the Maximum Weekly Average Temperature (MWAT) and Short Term Maximum. [OPG Letter, CD# NK054-CORR-00531-00190]
- [OPG] recognizes that using the precautionary approach and EC guidance, there is not only a need to conduct • a chronic and acute exposure, as was performed for the DNNP site, but to also conduct an ongoing MWAT assessment as compared to AWT (Average Weekly Temperatures). OPG proposes to use this as a component of the more detailed assessment during the design phase that will be similar to the one conducted in this study. The current assessment was conducted on a conceptual siting design for the diffuser. During final design, a number of mitigation measures will be considered that will significantly alter the exposures as calculated in the "Thermal Plume: Potential Effects and Mitigation Options Report" (TPPEMOR). These include consideration of the actual location of the diffuser (including depth), discharge velocity (i.e., jet velocity from the diffuser ports), the number of discharge ports, port size, and orientation and the distance between ports. As a result, the current assessment represents a conceptual level assessment of potential impacts that will be refined in the detailed design stage. It is expected that once detailed design options have been developed, an iterative approach will be used to assess thermal effects and develop a final design that minimizes the potential adverse effects on Round Whitefish. [EIS IR 260]OPG will implement a robust design that may include an option of having a constant delta-temperature. The Delta T options that are selected for modelling during the detailed design phase, model inputs for temperature increases between the intake and diffuser will be assessed in order to reach agreement on the preferred design result. Any measurable increases in predicted water temperatures noted during the detailed modelling assessment that present any risk of adverse effects will be addressed iteratively during the design process to mitigate to the extent practicable. Also, as necessary, emergency operation scenarios (typically relevant during periods devoid of sensitive life-stages) can be simulated once sufficient detailed design information is available for representation in the model. [EIS IR 260]

Cooling Towers Design (if selected for CCW):

- Should natural draft cooling towers be incorporated into the Project, the design of the cooling towers will include implementation of Good Industry Management Practices during the design and construction of the DNNP to visually screen cooling towers from selected off-site vantage points (as their visual dominance is likely to affect both the municipal planning regime and land use development patterns and opportunities in the vicinity of the DN site.) [EIS, Section 5.8.5.2 and Section 5.8.6.2; Table 5.15-1]
- Implement Good Industry Management Practice in the design and development of lighting systems that will, among other considerations (e.g., mitigation of bird strikes, navigation safety) serve to reduce, to the extent practicable, the night-time visibility of the overall site and its dominant features, including cooling towers. [EIS, Section 5.5.6.2 and Section 5.8.6.2; Table 5.15-1]
- Cooling tower option will include fish deterrents and/or other mitigation to further reduce impingement and entrainment losses. [EIS, Section 5.4.5.2 and Section 5.4.5.3].
- Locate the cooling tower intake at a minimum water depth of 10 m to decrease effects to aquatic habitat. [EIS, Section 5.3.6.2; Table 5.15-1; Application for TC Approval]
- The cooling tower option will likely have a single port diffuser at a minimum water depth of 10 m. [EIS, Section 5.3.6.2; Table 5.15-1]
- Direct all cooling tower bleed-off to appropriate treatment and not discharge to the groundwater system. Discharge is likely to ultimately be to Lake Ontario via management measures designed to accommodate sufficient volume for the system. [EIS, Section 5.3.7.2; Table 5.15-1]
- Appropriate cycles of blowdown of condenser cooling tower water will be determined during detailed design (note 4 cycles of concentration was the bounding value used in the Environmental Assessment). [EIS IR 150]

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Regulation for Deleterious Substance Discharge

- To ensure compliance with the Fisheries Act (section 36(3)), the design of the discharge will either demonstrate no deleterious effect from the thermal characteristics of the discharge, or OPG will seek a regulation approving the thermal effluent, pursuant to the Fisheries Act. [EIS IR 260]
- OPG will begin discussions with appropriate agencies as soon as practical respecting a regulation allowing the deleterious substance discharges from the nuclear facility. [EIS IR 260]

EA Follow-up Commitments Related To Deliverable:

• Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

- In the event that a once-through condenser cooling system is chosen for the Project, prior to the construction of in-water structures, OPG to conduct:
 - Additional impingement sampling at the existing Darlington Nuclear Generating Station to verify the 2007 results and deal with inter-year fish abundance variability and sample design inadequacies; and
 - Additional entrainment sampling at the existing Darlington Nuclear Generating Station to better establish the current conditions. [GOC Response to JRP Rec. 30; OPG Letter, CD# NK054-CORR-00531-00190]

The program should be designed to guard against a detection limit bias by including in the analysis of entrainment losses those fish species whose larvae and eggs are captured in larval tow surveys for the seasonal period of the year in which they occur. A statistical optimization analysis will be needed to determine if there is a cost-effective entrainment survey design for round whitefish larvae. [GOC Response to Rec. 30; OPG Letter, CD# NK054-CORR-00531-00190]

- DFO will work with the CNSC, and the MNR to develop an impingement and entrainment sampling program. The Government of Canada would also like to note that authorization under the Fisheries Act will be required prior to any lake infill taking place and commits that DFO will work with OPG to ensure that the impingement and entrainment sampling program is developed and implemented as a condition of that authorization. [GOC Response to JRP Rec.30]
- OPG to mitigate the risk of adverse effects from operation, including impingement, entrainment and thermal
 excursions and plumes, by locating the system intake and diffuser structures in water beyond the nearshore
 habitat zone. Furthermore, OPG must evaluate other mitigative technologies for the system intake, such as
 live fish return systems and acoustic deterrents. DFO will work with EC and the CNSC to determine the
 appropriate location for the intake and diffuser structures, and to evaluate other mitigation options for both the
 intake and the diffuser structures, in order to mitigate adverse effects. DFO will work with OPG to ensure
 implementation through its regulatory process and conditions of authorization under the Fisheries Act. [GOC
 Response to JRP Rec. 32; OPG Letter, CD# NK054-CORR-00531-00190]
- Prior to construction, enhanced resolution thermal plume modeling is to be conducted by OPG, taking into account possible future climate change effects. EC is committed to reviewing the information provided by OPG, and will rely on DFO authorization for a HADD associated with the intake or outfall to ensure that OPG undertakes this modelling. DFO will work with EC, and CNSC to incorporate the results from the thermal plume modeling into the determination of the appropriate location for the intake and diffuser structures to mitigate adverse effects. DFO will ensure implementation through conditions of a Fisheries Act authorization. [GOC Response to JRP Rec. 34]
- In the event that a once through condenser cooling system is chosen for the project, prior to operation, OPG is to include the following in the surface water risk assessment:
 - the surface combined thermal and contaminant plume; and
 - the physical displacement effect of altered lake currents as a hazardous pulse exposure to fish species whose larvae passively drift through the area, such as lake herring, lake whitefish, emerald shiner and yellow perch.

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If the risk assessment result predicts a potential hazard then the CNSC shall convene a follow-up monitoring
scoping workshop with EC, DFO and any other relevant authorities to develop an action plan. OPG to update
a comprehensive surface water risk assessment as recommended, however an assessment of the combined
thermal and contaminant plume should consider not only the surface area of the plume, but its vertical extent
as well. [GOC Response to JRP Rec. 35]

- In the event that a once-through condenser cooling system is chosen for the Project, during operation, OPG is
 to undertake adult fish monitoring of large-bodied and small-bodied fish to confirm the effectiveness of
 mitigation measures and verify the predictions of no adverse thermal and physical diffuser jet effects. DFO is
 committed to working with OPG to develop their fish and fish habitat monitoring and follow-up program and
 ensuring implementation through conditions of authorization under the Fisheries Act. [GOC Response to JRP
 Rec. 36]
- Prior to construction, OPG to determine the total area of permanent aquatic effects from the following, to properly scale mitigation and scope follow-up monitoring:
 - the thermal plume + 2°C above ambient temperature;
 - o the mixing zone and surface plume contaminants;
 - o physical displacements from altered lake currents; and
 - o infill and construction losses and modifications.

GOC would further support the inclusion of cumulative effects assessment in this assessment, including the effects of impingement and entrainment and climate change. DFO is committed to working with the CNSC and OPG to ensure that any permanent aquatic habitat effects are mitigated and appropriate habitat compensation is developed and implemented as a condition of any Fisheries Act authorization. [GOC Response to Rec. 37]

- Prior to construction, OPG is to:
 - establish an adaptive management program for algal hazard to the Project cooling water system intake that includes the setup of thresholds for further actions; and
 - factor the algal hazard assessment into a more detailed biological evaluation of moving the intake and diffuser deeper offshore as part of planned siting studies and the cost-benefit analysis of the cooling system. [GOC Response to JRP Rec. 40; OPG Letter, CD# NK054-CORR-00531-00190]

D-C-1.3	Evidence of OPG review and acceptance of EPC Condenser Cooling Water Design	Status: Open
OPG Con	nmitments To Be Addressed By Deliverable:	
None		

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Number Legend

- D Deliverable
- Ρ Site Preparation Phase
- С **Construction Phase**
- Ο **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

BATEA CNSC	Best Available Technology Economically Achievable Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
EC	Environment Canada
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
MNR	Ministry of Natural Resources
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PRSL	Power Reactor Site Preparation Licence
тс	Transport Canada
TPPEMOR	Thermal Plume: Potential Effects and Mitigation Options Report

References

[Application for DFO Authorization] OPG Letter, A. Sweetnam to R. DesJardine, "Application for Authorization for Works or Undertakings Affecting Fish Habitat – Habitat File No. PE-07-1092", CD# NK054-CORR-00539.4-00001, September 30, 2009.

[Application for TC Approval] OPG Letter, A. Sweetnam to B. Putt, "Application for Approval for Proposed Works under the Navigable Waters Protection Act", CD# NK054-CORR-00524-00001, September 30, 2009.

[Aquatic Environment Compensation Report] OPG Letter, A. Sweetnam to JRP Chair, "OPG Update to the Joint Review Panel and Submission of the Aquatic Environment Compensation Report", CD# NK054-CORR-00531-00131, August 30, 2010.

Attachment 2: Aquatic Environment Compensation Report

[CNSC Letter, CD# NK54-CORR-00531-00251] CNSC Letter, D. Newland to A. Sweetnam, "Submission of Revised Darlington New Nuclear Project Commitments Report", e-Doc #4088333, CD #NK54-CORR-00531-00251, February 15, 2013.

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[CNSC Letter, CD# NK054-CORR-00531-00253] CNSC Letter, D. Newland to W. Robbins, "OPG Decision on the Condenser Cooling Water Option for the Darlington New Nuclear Project", e-DOC #4092040, CD# NK054-CORR-00531-00253, March 28, 2013.

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

• Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear – Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 137] OPG Letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00100, May 28, 2010.

[EIS IR 150] OPG Letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00100, May 28, 2010.

[EIS IR 202] OPG Letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

[EIS IR 215] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request July 08, 2010", CD# NK054-CORR-00531-00120, July 30, 2010.

[EIS IR 220] OPG letter, A. Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request July 08, 2010, CD# NK054-CORR-00531-00120", July 30, 2010.

[EIS IR 260] OPG Letter, A. Sweetnam to JRP Chair, "Response to Joint Review Panel Information Request", CD# NK054-CORR-00531-00172, November 19, 2010.

 Attachment: Thermal Plume: Potential Effects and Mitigation Options Report New Nuclear – Darlington.

[EIS IR 260 Resubmission] OPG Letter, A. Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel December 14, 2010", CD# NK054-CORR-00531-00178, January 14, 2011.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[OPG 2009] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

 Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a Licence to Prepare Site – 1. Ontario Power Generation (OPG), 2009. Site Evaluation for OPG New Nuclear at Darlington – Nuclear Safety Considerations, Report No. NK054-REP-01210-00008, R01, September 14, 2009.

[OPG 2013] Ontario Power Generation, Condenser Cooling Water Option Assessment Report – OPG Darlington New Nuclear Project, NK054-REP-01210-00093-R002, January 31, 2013.

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[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

[OPG Letter, CD# NK054-CORR-00531-00199] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Public Hearing – Final Written Comments," CD# NK054-CORR-00531-00199, May 20, 2011.

[OPG Letter, CD# NK054-CORR-00531-00242] OPG Letter, A. Sweetnam to D. Newland, "Conditional Acceptance for OPG's Decision on the Condenser Cooling Water Option for the Darlington New Nuclear Project", CD# NK054-CORR-00531-00242, January 7, 2013.

[CNSC Letter, CD# NK054-CORR-00531-00253] CNSC Letter, D. Newland to W. Robbins, "OPG Decision on the Condenser Cooling Water Option for the Darlington New Nuclear Project", CD# NK054-CORR-00531-00253, March 28, 2013.

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Deliverable Title: D-C-2 Non-Radiological Effluent Management Program

Licence / Regulatory Requirement:

- CNSC Nuclear Safety and Control Act and associated regulations •
- **DFO Fisheries Act** •

Title:

MOE - Ontario Water Resources Act •

Applicable Standard:

- CNSC Regulatory Standard S-296: Environmental Protection Policies, Programs and Procedures at Class 1 • Nuclear Facilities and Uranium Mines and Mills
- CSA N286-05: Management System Requirements for Nuclear Power Plants •
- CAN/CSA ISO 14001-04: Environmental Management Systems •
- HC: Guidelines for Canadian Drinking Water Quality •
- HC: Guidelines for Canadian Recreational Water Quality •
- MOE: Ontario Drinking Water Standards •
- MOE: Stormwater Management Planning and Design Manual, 2009 •

Completion Timeline:

To be completed prior to the submission of the MOE Environmental Compliance Approval Application.

Deliverabl	Deliverable Description:				
#	Deliverables for Completion	Completion Criteria (To Who and When)	Required Response	Status	
D-C-2.1	Non-Radiological Effluent Management Program	Provided to MOE, for review and acceptance, as part of the Environmental Compliance Approval application under the Ontario Water Resources Act, Section 53 for facility / process effluents.	Approval to be granted by MOE.	Open	
		Provided to CNSC, for review and acceptance, together with the Approval granted by the MOE for facility / process effluents, as part of the Construction Licence Application.	To be accepted by CNSC per Protocol.		
D-C-2.2	EPC Non-Radiological Effluent Management program / documentation.	Provided to MOE, for review and acceptance, no later than 3 months prior to the commencement of EPC proposed activities, as part of the Environmental Compliance Approval application under the Ontario Water Resources Act, Section 53 for construction activity effluents. (Specific milestone to be confirmed with MOE)	Approval to be granted by MOE.	Open	
D-C-2.3	Evidence of OPG review and acceptance of Non- Radiological Effluent Management Program (D-C- 2.1)	Provided to CNSC, for review and acceptance, as part of the Construction Licence Application	To be accepted by CNSC per Protocol.	Open	

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Appendix C: Construction Phase Deliverable Title: D-C-2 Non-Radiological Effluent Management Program **Deliverable Commitment Details:** D-C-2.1 Non-Radiological Effluent Management Program Status: Open OPG Commitments To Be Addressed By Deliverable: All water impacted by conventional (or radioactive) contaminants, discharged from any liquid effluent stream (e.g., Inactive drainage System, Demineralized Water Treatment Sumps) to the environment (via the yard drainage system or directly to Lake Ontario or Darlington Creek) will be treated as necessary to meet regulatory requirements. [EIS Section 5.3.7.2; Table 5.15-1] Effluent that is released during construction and operation of the nuclear facilities will comply with all legal • requirements, including the requirements in section 36 of the Fisheries Act. Treatment of all effluents, as necessary, to meet applicable quality standards will be carried out before discharge to the receiving environment occurs. The actual plant releases will be characterized in the detailed engineering design. [EIS IR 181 The storm water management system will be designed to meet the requirements of the National Building Code • applicable at the time of construction. [EIS Section 6.2.1.3] For conventional parameters, effluents /emissions will be minimized through the application of Best Available Technology Economically Achievable (BATEA). [OPG Letter, CD# NK054-CORR-00531-00190] Project effluents, including storm water, will be treated to low levels so that the Project does not contribute • nutrient loadings that may increase the risk of eutrophication. Appropriate effluent criteria will be developed during the detailed design phase, after a vendor (i.e. reactor technology) has been selected and there is a better understanding of the conventional chemicals that may be released from the facility (i.e. process effluents and storm water effluents). Effluent criteria will be developed in consultation with relevant regulatory agencies, including Environment Canada. [OPG Letter, CD# NK054-CORR-00531-00190] Test and treat intermittent releases of Steam Generator blowdown, if necessary, to comply with appropriate • criteria for surface water discharge to Lake Ontario.[EIS Section 5.3.7.2; Table 5.15-1] Blowdown water from the steam generators will be treated to remove impurities and then returned to the • steam/feedwater cycle for reuse.[EIS IR 27] Test and treat all effluents associated with the Service Water System and the pumphouse trash racks of the • once-through cooling water system, if necessary, to comply with appropriate criteria for surface water discharges to Lake Ontario.[EIS Section 5.3.7.2; Table 5.15-1] If a cooling tower option chosen, bleed-off will be directed to appropriate treatment and will not discharge to • the groundwater system. Discharge is likely to ultimately be to Lake Ontario via management measures designed to accommodate sufficient volume for the system. [EIS Section 5.3.7.2; Table 5.15-1] Appropriate cycles of blowdown of condenser cooling tower water will be determined during detailed design • (note 4 cycles of concentration was the bounding value used in the EA). [EIS IR 150] All domestic sewage will be directed to the municipal wastewater treatment plant. If waste streams other than • domestic sewage are to be directed to the municipal wastewater treatment plant, connections will only be made with written authorization from Durham Region and in accordance with the Sewer Use By-law in effect at that time. [EIS Section 5.3.7.2; Table 5.15-1; EIS IR 197] Biocides used in the condenser cooling system will be treated such that they do not have an adverse effect on • the lake. [EIS IR 271] When information from the vendor becomes available, Health Canada advises that a comprehensive water • guality assessment be undertaken that incorporates the following information: [OPG Letter, CD# NK054-CORR-00531-00190] a) total dissolved solids (TDS), turbidity, pH, temperature, ammonia, total organic carbon (TOC), dissolved organic carbon (DOC) and bromide as these parameters may have an impact on drinking water treatment:

b) a comparison of water quality parameters with relevant provincial standards/guidelines and/or Guidelines for Canadian Dinking Water Quality and the Guidelines for Canadian Recreational Water Quality, as appropriate;

c) specific measures for preventing contaminants from entering surface and groundwater;

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d) detailed information regarding specific steps taken to minimize potential impacts of contamination on source water quality;

e) measures as part of the follow-up and monitoring program to ensure that the project will not impact negatively on drinking water and recreational water quality; [*Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up*]

f) a discussion to determine whether the type of water treatment used and/or the capacity of the water treatment plants will be able to address the predicted or possible changes in water quality. If a risk of impact to drinking water source cannot be eliminated by treatment, Health Canada advises that the measures that will be taken to manage this risk be described.

• Storm water, service water, active liquid effluent systems and inactive liquid effluent systems draining into Lake Ontario may contain contaminants. Good Industry Management Practices (e.g., MOE: Stormwater Management Planning and Design Manual, 2003) will be implemented during all phases of the DNNP with respect to storm water management. [EIS Section 5.3.7.2; Table 5.15-1]

EA Follow-up Commitments Related to Deliverable:

• Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendation (in accordance with GOC Response) To Be Addressed By Deliverable:

- OPG to conduct a detailed assessment of predicted effluent releases from the Project. The assessment should include but not be limited to effluent quantity, concentration, points of release and a description of effluent treatment, including demonstration that the chosen option has been designed to achieve best available treatment technology and techniques economically achievable. [GOC Response to JRP Rec. 14]
- OPG to establish toxicity testing criteria and provide the test methodology and test frequency for storm water. The GOC additionally supports the application of the recommended testing for process effluents. [GOC Response to JRP Rec. 16; OPG Letter, CD# NK054-CORR-00531-00190]
- OPG to provide an assessment of the ingress and transport of contaminants in groundwater on site during successive phases of the Project as part of the Construction Licence Application. This assessment shall include consideration of the impact of wet and dry deposition of all contaminants of potential concern and gaseous emissions on groundwater quality. OPG to conduct enhanced groundwater and contaminant transport modelling for the assessment. For clarity, GOC supports enhanced groundwater and contaminant transport modelling extending to appropriate model boundaries, which may not necessarily be site boundaries. [GOC Response to JRP Rec. 17]
- OPG to develop a comprehensive assessment of hazardous substance releases and the required management practices for hazardous chemicals on site once a reactor technology has been chosen. [GOC Response to JRP Rec. 26]

D-C-2.	EPC Non-Radiological Effluent Management program / documentation.	Status: Open		
OPG Commitments To Be Addressed By Deliverable:				
• Eff	Effluent that is released during construction (and operation) of the nuclear facilities will comply with all legal requirements, including the requirements in section 36 of the Eichering Act. Treatment of all offluents, as			

- Effluent that is released during construction (and operation) of the nuclear facilities will comply with all legal requirements, including the requirements in section 36 of the Fisheries Act. Treatment of all effluents, as necessary, to meet applicable quality standards will be carried out before discharge to the receiving environment occurs. [EIS IR 18]
- Good Industry Management Practices (e.g., MOE: Stormwater Management Planning and Design Manual, 2003) will be implemented during all phases of the DNNP with respect to storm water management. [EIS Section 5.3.7.2; Table 5.15-1]
- Project effluents, including storm water, will be treated to low levels so that the Project does not contribute nutrient loadings that may increase the risk of eutrophication. [OPG Letter, CD# NK054-CORR-00531-00190]

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Deliverable Title: D-C-2 Non-Radiological Effluent Management Program	Deliverable Title: D-C-2 Non-Radiological Effluent Management Program				
EA Follow-up Commitments Related to Deliverable:					
Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Ass	sessment Follow-up.				
JRP Recommendation (in accordance with GOC Response) To Be Addressed By	Deliverable:				
None.					
D-C-2.3 Evidence of OPG review and acceptance of Non-Radiological	Status: Open				
Effluent Management Program (D-C-2.1)					
OPG Commitments To Be Addressed By Deliverable:					
None.					

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Appendix C: Construction Phase

Deliverable Title: D-C-2 Non-Radiological Effluent Management Program

Number Legend

- D Deliverable
- Ρ Site Preparation Phase
- С **Construction Phase**
- 0 **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CLOCA	Central Lake Ontario Conservation Authority
EC	Environment Canada
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
MNR	Ministry of Natural Resources
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
тс	Transport Canada

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 18] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 3, 2010", CD# NK054-CORR-00531-00074, March 18, 2010.

[EIS IR 27] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 3, 2010", CD# NK054-CORR-00531-00074, March 18, 2010.

[EIS IR 150] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28,2010", CD# NK054-CORR-00531-00100, May 28, 2010.

[EIS IR 197] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

IEIS IR 2711 OPG letter. Albert Sweetnam to JRP Chair. "OPG Response to Information Requests from the Joint Review Panel November 3, 2010 and November 9, 2010", CD# NK054-CORR-00531-00168, November 12, 2010.

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Deliverable Title: D-C-2 Non-Radiological Effluent Management Program

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Appendix C: Construction Phase

Deliverable Title: D-C-3 Preliminary Safety Analysis and Design

Licence / Regulatory Requirement:

- CNSC Nuclear Safety and Control Act and associated regulations
- CNSC RD-310: Safety Analysis for Nuclear Power Plants
- CNSC RD-337: Design of New Nuclear Power Plants

Applicable Standard:

Report

- CSA N286-05: Management System Requirements for Nuclear Power Plants
- CSA N290.4-M82: Requirements for the Reactor Regulating Systems of Candu Nuclear Power Plants
- CSA N288.1: Guidelines for Calculating Derived Release Limits for Radioactive Material in Airborne and Liquid Effluents for Normal Operation of Nuclear Facilities
- IEEE 1023: Recommended Practice for the Application of Human Factors Engineering to Systems, Equipment, and Facilities of Nuclear Power Generating Stations and Other Nuclear Facilities

Completion Timeline:

• To be completed prior to the submission of the Construction Licence Application.

Deliverabl	Deliverable Description:					
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status		
D-C-3.1	Preliminary Safety Analysis	Provide to CNSC, for review and acceptance, as part of the Construction Licence Application.	To be accepted by CNSC per Protocol.	Open		
D-C-3.2	Evidence of OPG review and acceptance of Preliminary Safety Analysis and demonstration that reactor design fits within Plant Parameter Envelop (PPE) values.	Provide to CNSC, for review and acceptance, as part of the Construction Licence Application.	To be accepted by CNSC per Protocol.	Open		
Deliverabl	e Commitment Details:					
D-C-3.1	Preliminary Safety Analysis and	Design	Status: Ope	en		

OPG Commitments To Be Addressed By Deliverable:

External Hazards

- The design will ensure that all identified potential flood hazards are mitigated. [OPG 2009, Table 3.8; Table 3.9; Table 3.10; Section 3.11 and Section 6.0]
- The design of the new plant must demonstrate that it can mitigate the identified hazards to ensure that the required safety goals are met. [OPG 2009, Executive Summary]
- The plant design will consider external events such as Aircraft Hazards, Transportation Explosion Hazards and Toxic Gas Hazards, Missile Hazards and Electromagnetic Interference Hazards in assessing impact of Accidents and Malfunctions. [OPG 2009, Section 4.3; Section 4.5; Section 4.6.1; Section 4.6.2; and Section 4.9]
- The design aspects identified and considered during the development of the site evaluation studies are based on preliminary conceptual design information .The actual design features will be specified during the detailed design stage of the project including consideration of shear wave velocity, paleoseismology, seismotectonics and seismogenic potential, seismic hazards. [OPG 2009, Executive Summary, Section 1.0]
- Design documentation will demonstrate evidence that results of the site investigation program have been taken into account in the design and safety analysis.

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Appendix C: Construction Phase

Deliverable Title: D-C-3 Preliminary Safety Analysis and Design

Plant Parameter Envelope

- After the Licence to Prepare Site is issued the vendor will demonstrate to OPG's satisfaction that the design of the facility fits within the values used in the Plant Parameter Envelope. [LTPS IR 7]
- If the Nuclear Facility is not bounded by the Plant Parameter Envelope, the Envelope will be updated and appropriate assessment of the impacts will be undertaken or the design modified, as required. [LTPSA Section 1.3]
- The precise location of the Exclusion Zone and supporting calculations will be provided with the Construction Licence Application. The selected vendor to confirm Exclusion Zone boundary/site boundary will be greater than or equal to 500 m beyond reactor building wall. [LTPSA Section 1.4; OPG 2009a]

Malfunctions and Accidents

- The new reactors will comply with the RD-337 safety goals. This sets limits on the performance of the reactors with respect to accident frequency and consequences of off-site releases. Review of the preliminary safety analyses for the reactor technologies under consideration provides confidence that the RD-337 safety goals will be met. SGB Small and Large Releases were developed in order to demonstrate that the reactor designs under consideration meet the intent of the RD-337 safety goals with respect to the impact of protective measures (i.e., temporary evacuation, long term relocation) on the local population. The assessment concluded that the impact of protective measures was consistent with the intent of the safety goals. [EIS Section 7.3.2.9]
- Accordingly, where assumptions were made to support the malfunctions and accidents assessment work, these assumptions will be confirmed against the actual project features during the detailed design phase to ensure that the effects assessment is bounding. This will be further verified in submissions to the CNSC in support of the application for a construction licence for DNNP. [EIS IR 152]
- All foreseeable radiological accidents/malfunctions that are capable of causing the Project to exceed typical
 historical doses and the measures to prevent or to mitigate these radiological releases will be identified. This
 should be provided during the detailed design phase. [OPG Letter, CD# NK054-CORR-00531-00190]
- Detailed safety assessments of all credible accident scenarios will be undertaken during the construction licensing approval process for the expansion of the Darlington Waste Management Facility which will manage the nuclear waste from the new reactors. [EIS IR 178]
- Detailed analysis will confirm the assumption that radionuclides are to be retained within containment for a period of 24 hours before any releases to the environment or provide rationale for a different assumption. [OPG 2009, Section 5.2.2]
- A full evaluation against safety goals will be conducted for radiological releases once detailed information is available for the selected design to support construction license application.
- With respect to four accident scenarios listed in IR 122:
 - pool fire beside stacked low level waste containers;
 - o pool fire involving intermediate level waste (a resin liner);
 - o drop of a refurbishment waste container; and,
 - o drop of a steam generator.

Documentation of the appropriate scenarios will be confirmed once the vendor has been selected, and detailed design has been assessed. Specific calculations will be made as part of the safety analysis which would be filed with the CNSC at the appropriate time. Details of these four assessments would become available in future at the appropriate licensing stage. [EIS IR 122]

- DNNP will be designed and operated with a Criticality Safety Program, meeting all regulatory requirements, which will ensure that inadvertent criticality is prevented both during normal operations and abnormal conditions (or credible accidents). [EIS IR 177]
- A realistic nuclear accident will be modeled to more accurately determine environmental effects and doses to workers and the public, once the reactor design has been selected. [OPG Letter, CD# NK054-CORR-00531-00190]

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Appendix C: Construction Phase Deliverable Title: D-C-3 Preliminary Safety Analysis and Design EA Follow-up Commitments Related To Deliverable: None. • JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable: Prior to construction, OPG to undertake additional rail safety studies, monitor the potential effects and determine the need for mitigation associated with the Project. [GOC Response to JRP Rec. 49] Prior to construction, OPG will conduct a risk assessment on train derailment, jointly with the railway company. • This assessment should include: [GOC Response to JRP Rec. 50; OPG Letter, CD# NK054-CORR-00531-00190] an assessment of the risks associated with a derailment or other rail incident that could affect the 0 Project: o an analysis of the risks associated with a security threat, such as a bomb being placed on a train running on the tracks that bisect the Project; a comparative evaluation of the effectiveness of various mitigation measures or combination of 0 measures (e.g. blast wall, retaining wall, recessed tracks, berm and railway speed restrictions within the vicinity of the site); a determination of the design criteria necessary to ensure the effectiveness of these measures (e.g., the appropriate height, strength, material and design of a blast wall); and a critical analysis to confirm that these measures, when properly designed and implemented, would be 0 sufficient to provide protection to the Project site in the event of a derailment at full speed or other adverse incident. TC is committed to provide assistance and experience to the CNSC and other parties if required during the risk assessment and in the evaluation of any proposed mitigation measures. Prior to construction, OPG to undertake an assessment of the off-site effects of a severe accident. The • assessment should determine if the off-site health and environmental effects considered in this EA bound the effects that could arise in the case of the selected reactor technology. [GOC Response to JRP Rec. 57] Prior to construction, the CNSC to confirm that dose acceptance criteria specified in RD-337 at the reactor site • boundary - in the cases of design basis accidents for the Project's selected reactor technology - will be met. [GOC Response to JRP Rec. 58]. Prior to construction, OPG to evaluate the cumulative effect of a common-cause severe accident in the site • study area. The CNSC has established a task force to examine the lessons learned from the Japan Earthquake and will evaluate the operational, technical and regulatory implications of the nuclear event in Japan in relation to Canadian nuclear power plants. [GOC Response to JRP Rec. 63] Evidence of OPG review and acceptance of Preliminary Safety Analysis D-C-3.2 Status: Open and demonstration that reactor design fits within PPE values. OPG Commitments To Be Addressed By Deliverable: None. •

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Appendix C: Construction Phase

Deliverable Title: D-C-3 Preliminary Safety Analysis and Design

Number Legend

- D Deliverable
- P Site Preparation Phase
- **C** Construction Phase
- **O** Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
DNGS	Darlington Nuclear Generating Station
EC	Environment Canada
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
PPE	Plant Parameter Envelop
PRSL	Power Reactor Site Preparation Licence

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear
 – Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 122] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request March 29, 2010", CD# NK054-CORR-00531-00083, April 21, 2010.

[EIS IR 152] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00100, May 28, 2010.

[EIS IR 177] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

[EIS IR 178] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

[LTPS IR 7] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 2010", CD# NK054-CORR-00531-00069, February 25, 2010.

[LTPSA] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

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Appendix C: Construction Phase

Deliverable Title: D-C-3 Preliminary Safety Analysis and Design

• Attachment 3: Application for Licence to Prepare Site for the Future Construction of OPG New Nuclear at Darlington

[OPG 2009] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

 Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a Licence to Prepare Site – 1. Ontario Power Generation (OPG), 2009. Site Evaluation for OPG New Nuclear at Darlington – Nuclear Safety Considerations, Report No. NK054-REP-01210-00008, R01, September 14, 2009.

[OPG 2009a] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

 Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a Licence to Prepare Site – 3. Ontario Power Generation (OPG), 2009. Exclusion Zone Determination for Darlington New Nuclear Project, Report No. NK054-REP-01210-00003, R01, September 10, 2009

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Appendix C: Construction Phase

Deliverable Title: D-C-4 Radiological Effluent Management Program

Licence / Regulatory Requirement:

- CNSC Nuclear Safety and Control Act and associated regulations
- DFO Fisheries Act
- EC Fisheries Act, Section 36(3)

Applicable Standard:

- CNSC Regulatory Standard S-296: Environmental Protection Policies, Programs and Procedures at Class 1 Nuclear Facilities and Uranium Mines and Mills
- CSA N286-05: Management System Requirements for Nuclear Power Plants
- CSA N288.1: Guidelines for Calculating Derived Release Limits for Radioactive Material in Airborne and Liquid Effluents for Normal Operation of Nuclear Facilities.
- CAN/CSA ISO 14001-04: Environmental Management Systems
- HC: Guidelines for Canadian Drinking Water Quality
- HC: Guidelines for Canadian Recreational Water Quality
- MOE: Ontario Drinking Water Standards

Completion Timeline:

• To be completed prior to the submission of the Construction Licence Application.

Deliverab	e Description:			
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-C-4.1	Radiological Effluent Management Program	Provided to CNSC, for review and acceptance, as part of the Construction Licence Application.	To be accepted by CNSC per Protocol.	Open
D-C-4.2	Evidence of OPG review and acceptance of Radiological Effluent Management Program	Provided to CNSC, for review and acceptance, as part of the Construction Licence Application	To be accepted by CNSC per Protocol.	Open
Deliverab	e Commitment Details			

D-C-4.1 Radiological Effluent Management Program

OPG Commitments To Be Addressed By Deliverable:

- For waterborne emissions, all the plant designs considered for the proposed site will have provisions for collection and treatment of liquid effluents prior to discharge to the lake. Additionally, there will be no direct discharge of liquid radioactive materials to groundwater. [OPG 2009, Section 5.2.1]
- The plant design will incorporate measures to mitigate accidental releases of radioactive materials to groundwater through standard engineering practices for detecting and containing leaks to meet requirements. [OPG 2009, Section 5.2.2]
- All water impacted by radioactive (or conventional contaminants), discharged from any liquid effluent stream (e.g., Inactive drainage System, Demineralized Water Treatment Sumps) to the environment (via the yard drainage system or directly to Lake Ontario or Darlington Creek) will be treated as necessary to meet regulatory requirements. [EIS Section 5.3.7.2; Table 5.15-1]
- Effluent that is released during construction and operation of the nuclear facilities will comply with all legal requirements, including the requirements in section 36 of the Fisheries Act. Treatment of all effluents, as necessary, to meet applicable quality standards will be carried out before discharge to the receiving

Status: Open

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Deliverable Title: D-C-4 Radiological Effluent Management Program

- environment occurs. The actual plant releases will be characterized in the detailed engineering design. [EIS IR 18]
- A combination of measures will be adopted (including a ground water monitoring program) to prevent, monitor, and mitigate any potential loss of the spent fuel bay water inventory to the environment. Detailed information will be provided as part of the Construct Licence Application. [EIS IR 70]
- OPG will continue to monitor groundwater quality, particularly for radionuclides, both on the Project site and at
 off-site locations (as a component of the Radiological Environmental Monitoring Program) given that
 atmospheric deposition is the primary source of tritium in groundwater. [OPG Letter, CD# NK054-CORR00531-00190]
- If the tritium standard in drinking water is lowered, OPG will need to be able to meet this requirement. When
 information from the vendor becomes available, Health Canada advises that a comprehensive water quality
 assessment be undertaken that incorporates the following information: [OPG Letter, CD# NK054-CORR00531-00190]

a) total dissolved solids (TDS), turbidity, pH, temperature, ammonia, total organic carbon (TOC), dissolved organic carbon (DOC) and bromide as these parameters may have an impact on drinking water treatment;

b) a comparison of water quality parameters with relevant provincial standards/guidelines and/or Guidelines for Canadian Dinking Water Quality and the Guidelines for Canadian Recreational Water Quality, as appropriate;

c) specific measures for preventing contaminants from entering surface and groundwater;

d) detailed information regarding specific steps taken to minimize potential impacts of contamination on source water quality.

e) measures as part of the follow-up and monitoring program to ensure that the project will not impact negatively on drinking water and recreational water quality; [*Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up*]

f) a discussion to determine whether the type of water treatment used and/or the capacity of the water treatment plants will be able to address the predicted or possible changes in water quality. If a risk of impact to drinking water source cannot be eliminated by treatment, Health Canada advises that the measures that will be taken to manage this risk be described.

- During refurbishment or maintenance activities, all liquid effluents from the Radiological Liquid Waste Management System and inactive drainage systems will be treated, and adequate flow will be maintained through the discharge system, to ensure that regulatory requirements are met for release to the environment. [EIS Section 5.3.7.2; Table 5.15-1]
- OPG will work to develop an agreement with local and provincial stakeholders regarding the level of
 notification required when an abnormal tritium emission has occurred, or is occurring, that may result in higher
 than normal levels of tritium in the drinking water. The level for notification and action will be specific to the
 plant design, taking into consideration the potential for impact on the local drinking water supply plants. [EIS
 IR 167]

EA Follow-up Commitments Related to Deliverable:

• Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

- OPG to conduct a detailed assessment of predicted effluent releases from the Project. The assessment should include but not be limited to effluent quantity, concentration, points of release and a description of effluent treatment, including demonstration that the chosen option has been designed to achieve best available treatment technology and techniques economically achievable. [GOC Response to JRP Rec. 14]
- OPG to provide an assessment of the ingress and transport of contaminants in groundwater on site during successive phases of the Project as part of the Construction Licence Application. This assessment shall include consideration of the impact of wet and dry deposition of all contaminants of potential concern and

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Deliverable T	itle: D-C-4 Radiological Effluent Management Program		
gaseous e transport r [GOC Res • OPG to im Governme place by th	missions on groundwater quality. OPG to conduct enhanced groun nodelling for the assessment. For clarity, GOC supports enhanced nodelling extending to appropriate model boundaries, which may n ponse to JRP Rec. 17] plement measures to manage releases from the Project to safegua ent of Canada notes that any proposed limits should be consistent w ne relevant regulatory authorities. [GOC Response to JRP Rec. 54]	ndwater and contaminant groundwater and contaminant ot necessarily be site boundaries. ard drinking water; however, the with the tritium standards put in	
D-C-4.2 Ev	vidence of OPG review and acceptance of Radiological	Status: Open	
OPG Commitments To Be Addressed By Deliverable:			
None.			

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Deliverable Title: D-C-4 Radiological Effluent Management Program

Number Legend

- D Deliverable
- Ρ Site Preparation Phase
- С **Construction Phase**
- 0 **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
HC	Health Canada
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
MOE	Ministry of the Environment
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear • - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 18] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 3, 2010", CD# NK054-CORR-00531-00074, March 18, 2010.

[EIS IR 70] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request February 3, 2010", CD# NK054-CORR-00531-00074, March 18, 2010.

[EIS IR 167] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00106, June 14, 2010.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[OPG 2009] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site". CD# NK054-CORR-00531-00035. September 30, 2009.

Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a Licence to Prepare Site - 1. Ontario Power Generation (OPG), 2009. Site Evaluation for OPG New

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Appendix C: Construction Phase

Deliverable Title: D-C-4 Radiological Effluent Management Program

Nuclear at Darlington – Nuclear Safety Considerations, Report No. NK054-REP-01210-00008, R01, September 14, 2009.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Appendix C: Construction Phase

Deliverable Title: D-C-5 Radiological and Non-Radiological Air Emissions Programs

Licence / Regulatory Requirement:

- CNSC Nuclear Safety and Control Act and associated regulations
- MOE Environmental Protection Act and O. Reg. 255/11

Applicable Standard:

- CNSC Regulatory Standard S-296: Environmental Protection Policies, Programs and Procedures at Class 1 Nuclear Facilities and Uranium Mines and Mills
- CSA N286-05: Management System Requirements for Nuclear Power Plants
- CSA N288.1: Guidelines for Calculating Derived Release Limits for Radioactive Material in Airborne and Liquid Effluents for Normal Operation of Nuclear Facilities.
- CSA N288.4-10: Environmental Monitoring Program at Class 1 Nuclear Facilities and Uranium Mines and Mills
- CAN/CSA ISO 14001-04: Environmental Management Systems
- Canada U.S. Air Quality Agreement (CANUSAQA)
- Federal-Provincial Committee on Air Pollution: Criteria for National Air Quality Objectives: Sulphur Dioxide, Suspended Particulates, Carbon Monoxide, Oxidants (Ozone) and Nitrogen Dioxide, 1976
- MOE: Ontario's Ambient Air Quality Criteria, 2008
- MOE: Summary of Standards and Guidelines to Support Ontario Regulation 419: Air Pollution Local Air Quality, 2008
- MOE: Rationale for the Development of Ontario Air Standards for Acrolein, 2009
- MOE: Noise Pollution Control NPC-205

Completion Criteria:

- Radiological Air Emissions Program to be completed prior to the submission of the Construction Licence Application.
- Non-Radiological Air Emissions Program to be completed prior to the submission of the MOE Environmental Compliance Approval Application.

Deliverable Description:				
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-C-5.1	Radiological Air Emissions Program	Provided to CNSC, for review and acceptance, as part of the Construction Licence Application.	To be accepted by CNSC per Protocol.	Open
D-C-5.2	Non-Radiological Air Emissions Program	Al Air Emissions Provided to MOE, for review and acceptance, as part of the Environmental Compliance Approval application under the Environmental Protection Act for facility / process air emissions.		Open
		Provided to CNSC, for review and acceptance, together with the Approval granted by MOE for facility / process air emissions, as part of the Construction Licence Application.	To be accepted by CNSC per Protocol.	

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Appendix C: Construction Phase				
Deliverabl	e Title: D-C-5 Radiological and Non	-Radiological Air Emissions Programs		
D-C-5.3	EPC Non-Radiological Air Emissions program/ documentation.	Provided to MOE, for review and acceptance, no later than 3 months prior to the commencement of EPC proposed activities, as part of the Environmental Compliance Approval application under the Environmental Protection Act for construction activity air emissions. (Specific milestone to be confirmed with MOE)	Approval to be granted by MOE.	Open
D-C-5.4	Evidence of OPG review and acceptance of Radiological and Non-Radiological Air Emissions Programs (D-P-5.1 to D-P-5.2)	Provided to CNSC, for review and acceptance, as part of the Construction Licence Application	To be accepted by CNSC per Protocol.	Open
Deliverabl	e Commitment Details:			
D-C-5.1	Radiological Air Emissions Progra	Im Status: C	Open	
OPG Com	mitments To Be Addressed By Deliver	able:		
 For airborne emissions, all the plant designs considered for the proposed site will have provisions for monitoring and filtration of gases, vapour, and airborne particulate generated during normal operations before release to the environment via a common exhaust stack. [OPG 2009, Section 5.2.1] Emissions will comply with all regulatory requirements and will be As Low As Reasonably Achievable (ALARA), taking social and economic factors into account. [EIS IR 276] OPG will continue to monitor groundwater quality, particularly for radionuclides, both on the Project site and at off-site locations (as a component of the REMP) given that atmospheric deposition is the primary source of tritium in groundwater. [OPG Letter, CD# NK054-CORR-00531-00190] OPG will work to develop an agreement with local and provincial stakeholders regarding the level of notification required when an abnormal tritium emission has occurred, or is occurring, that may result in higher than normal levels of tritium in the drinking water. The level for notification and action will be specific to the plant design, taking into consideration the potential for impact on the local drinking water supply plants. [EIS IR 167] 				
EA Follow-	up Commitments Related To Deliveral	ble:		
Refer t	o Deliverable D-P-12: Environmental N	Ionitoring and Environmental Assessmen	t Follow-up.	
JRP Recor	JRP Recommendations (in accordance with GOC Response) To be Addressed By Deliverable:			
 OPG to provide an assessment of the ingress and transport of contaminants in groundwater on site during successive phases of the Project as part of the Construction Licence Application. This assessment shall include consideration of the impact of wet and dry deposition of all contaminants of potential concern (both radiological and non-radiological) and gaseous emissions on groundwater quality. OPG to conduct enhanced groundwater and contaminant transport modelling for the assessment. For clarity, GC supports enhanced groundwater and contaminant transport modelling extending to appropriate model boundaries, which may not necessarily be site boundaries. [GOC Response to JRP Rec. 17] 				
D-C-5.2	Non-Radiological Air Emissions P	rogram Status: C	Dpen	
OPG Commitments To Be Addressed By Deliverable:				
 The chemical emissions from the nuclear facility will be evaluated during the design process and, if necessary, the Ecological Risk Assessment and the Human Health Risk Assessment will be updated, and any identified risks or areas which require further study will be included in the Environmental Assessment Follow-up Monitoring program. [EIS IR 240 Resubmission 2] 				
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Deliverable Title: D-C-5 Radiological and Non-Radiological Air Emissions Programs

- For conventional parameters, emissions will be minimized through the application of Best Available Technology Economically Achievable (BATEA). [OPG Letter, CD# NK054-CORR-00531-00190]
- Specific details on air emissions and a description of proposed emission reduction technologies and pollution prevention measures to be provided based on detailed design. OPG should demonstrate that the chosen options are Best Available Technology Economically Achievable (BATEA). A risk assessment on proposed residual releases should be undertaken to determine whether additional mitigation measures may be necessary. [OPG Letter, CD# NK054-CORR-00531-00190]
- Stand-by generators will be situated such that nearby residents will be shielded from noise effects by both buildings and terrain; will be housed in an acoustic shell or a building to reduce noise emissions; and will comply with the specific noise standards noted in Ontario Ministry of the Environment NPC-205. A maximum of one standby generator would be operated at one time (45 min) for testing purposes during operation. [EIS IR 54 Resubmission]
- OPG will evaluate emissions based on detailed design and file a notification, if required, as per the requirements of the Canada - U.S. Air Quality Agreement (CANUSAQA). [OPG Letter, CD# NK054-CORR-00531-00190]

EA Follow-up Commitments Related To Deliverable:

• Refer to Deliverable D-P-12: Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To be Addressed By Deliverable:

- OPG to provide an assessment of the ingress and transport of contaminants in groundwater on site during successive phases of the Project as part of the Construction Licence Application. This assessment shall include consideration of the impact of wet and dry deposition of all contaminants of potential concern and gaseous emissions on groundwater quality. OPG to conduct enhanced groundwater and contaminant transport modelling for the assessment. For clarity, GC supports enhanced groundwater and contaminant transport modelling extending to appropriate model boundaries, which may not necessarily be site boundaries. [GOC Response to JRP Rec. 17]
- OPG to develop a comprehensive assessment of hazardous substance releases and the required management practices for hazardous chemicals on site once a reactor technology has been chosen. [GOC Response to JRP Rec. 26]

D-C-5.3	EPC Non-Radiological Air Emissions program /	Status: Open			
2 0 010	documentation				
OPG Comr	nitments To Be Addressed By Deliverable:				
 For cor 	nventional parameters, emissions will be minimized through the appli	cation of Best Available			
Techno	ology Economically Achievable (BATEA). [OPG Letter, CD# NK054-C	ORR-00531-00190]			
EA Follow-	up Commitments Related To Deliverable:				
Refer t	o Deliverable D-P-12: Environmental Monitoring and Environmental A	Assessment Follow-up.			
JRP Recor	nmendations (in accordance with GOC Response) To be Addressed	By Deliverable:			
None.					
D-C-5.4	Evidence of OPG review and acceptance of Radiological and	Status: Open			
	Non-Radiological Air Emissions Programs (D-P-5.1 to D-P-				
	5.2)				
OPG Commitments To Be Addressed By Deliverable:					
None.					
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Appendix C: Construction Phase

Deliverable Title: D-C-5 Radiological and Non-Radiological Air Emissions Programs

Number Legend

- D Deliverable
- Ρ Site Preparation Phase
- С **Construction Phase**
- Ο **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
EA	Environmental Assessment
EIS	Environmental Impact Statement
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
MOE	Ministry of the Environment
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
REMP	Radiological Environmental Monitoring Program

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear • - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 54 Resubmission] OPG Letter, A. Sweetnam to JRP Chair, "OPG Additional Responses to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00122, July 30, 2010.

[EIS IR 167] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request May 20, 2010", CD# NK054-CORR-00531-00106, June 14, 2010.

[EIS IR 240 Resubmission 2] OPG letter, Albert Sweetnam to JRP Chair, "Response to Information Request from the Joint Review Panel December 14, 2010", CD# NK054-CORR-00531-00178, January 14, 2011.

[EIS IR 276] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Information Requests from the Joint Review Panel November 3, 2010 and November 9, 2010", CD# NK054-CORR-00531-00168, November 12, 2010.

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Deliverable Title: D-C-5 Radiological and Non-Radiological Air Emissions Programs

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[OPG 2009] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project – Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

 Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a Licence to Prepare Site – 1. Ontario Power Generation (OPG), 2009. Site Evaluation for OPG New Nuclear at Darlington – Nuclear Safety Considerations, Report No. NK054-REP-01210-00008, R01, September 14, 2009.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Appendix C: Construction Phase

Deliverable Title: D-C-6 Radiological Environmental Monitoring Program (REMP)

Licence / Regulatory Requirement:

• CNSC - Nuclear Safety and Control Act and associated regulations

Applicable Standard:

Report

• CSA N288.4-10: Environmental Monitoring Program at Class 1 Nuclear Facilities and Uranium Mines and Mills

Completion Timeline:

• To be completed and implemented one (1) year prior to commissioning.

Deliverable Description:						
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status		
D-C-6.1	Radiological Environmental Monitoring Program	Provided to CNSC, for review and acceptance, prior to implementation of the Radiological Environmental Monitoring Program (REMP implementation commences one year prior to commissioning).	To be accepted by CNSC per Protocol.	Open		

Deliverable Commitment Details:

D-C-6.1 Radiological Environmental Monitoring Program (REMP) Status: Open

OPG Commitments To Be Addressed By Deliverable:

- OPG is committed to on-going environmental monitoring as part of its licensing process and thus environmental samples will continue to be collected in the future to meet the new standard, Environmental Monitoring Program at Class 1 Nuclear Facilities and Uranium Mines and Mills (CSA 2010), was recently published in May 2010. [EIS IR 249]
- OPG will continue to monitor groundwater quality, particularly for radionuclides, both on the Project site and at
 off-site locations (as a component of the REMP) given that atmospheric deposition is the primary source of
 tritium in groundwater. [OPG Letter, CD# NK054-CORR-00531-00190]
- Develop and implement radiological environmental monitoring program (REMP) commencing one year prior to commissioning. [EIS Table 11.6-1]
- Since the Project will increase radiological emissions, OPG will revise the existing REMP for the DNGS to address potential releases from the Project, in consultation with relevant agencies including EC. [OPG Letter, CD# NK054-CORR-00531-00190]
- The existing REMP will be updated to reflect revised radiological emissions and concentrations in air, soil, foods and surface and groundwater associated with the proposed project. [OPG Letter, CD# NK054-CORR-00531-00190]

EA Follow-up Commitments Related To Deliverable:

None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

• OPG to provide an assessment of the ingress and transport of contaminants in groundwater on site during successive phases of the Project as part of the Construction Licence Application. This assessment shall include consideration of the impact of wet and dry deposition of all contaminants of potential concern and gaseous emissions on groundwater quality. For clarity, GOC supports enhanced groundwater and contaminant transport modelling extending to appropriate model boundaries, which may not necessarily be site boundaries. [GOC Response to JRP Rec. 17; OPG Letter, CD# NK054-CORR-00531-00190]

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Appendix C: Construction Phase

Deliverable Title: D-C-6 Radiological Environmental Monitoring Program (REMP)

• OPG to update the REMP based on the groundwater and contaminant transport modelling results. This program to include relevant residential and private groundwater well quality data in the local study area that are not captured by the current program, especially where the modelling results identify potential critical groups based on current or future potential use of groundwater. [GOC Response to JRP Rec. 18; OPG Letter, CD# NK054-CORR-00531-00190]

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Appendix C: Construction Phase

Deliverable Title: D-C-6 Radiological Environmental Monitoring Program (REMP)

Number Legend

- D Deliverable
- Ρ Site Preparation Phase
- С **Construction Phase**
- Ο **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
DNGS	Darlington Nuclear Generating Station
EC	Environment Canada
EIS	Environmental Impact Statement
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation
REMP	Radiological Environmental Monitoring program

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear • - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 249] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Information Request from the Joint Review Panel September 16, 2010", CD# NK054-CORR-00531-00143, September 24, 2010.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Licence / I	Regulatory Requirement:	Tioounig			cather	11828103	
Applicable	- Standard						
Аррисаріе	e Standard:						
Completio	on Timeline:						
• To be	completed prior to submission of the C	onstructio	n Licence Appl	ication.			
Deliverabl	e Description:						
#	Deliverables for Completion	Closure When)	Criteria (To V	Vho and	F	Required Response	Status
D-C-7.1	Contingency Plan for Flooding and Other Extreme Weather Hazards	Provide accepta Constru	to CNSC, for rendering to CNSC, for rendering to the second secon	eview and the opplication	i T a n. C	o be accepted by CNSC per Protocol.	Open
D-C-7.2	Evidence of OPG review and acceptance of Contingency Plan for Flooding and Other Extreme Weather Hazards	Provide accepta Constru	to CNSC, for render, as part of the contract o	eview and the opplicatior	d T a n. C F	o be accepted by CNSC per Protocol	Open
Deliverabl	e Commitment Details						
D-C-7.1	Contingency Plan for Flooding an Hazards	nd Other I	Extreme Weath	her	Statu	s: Open	
OPG Com	mitments To Be Addressed By Delivera	able:					
 None. 							
EA Follow-	up Commitments Related To Deliveral	ble:					
• None.							
JRP Recor	mmendations (in accordance with GOC	Respons	se) To Be Addr	essed by	Delive	rable:	
 Prior to decom weathe Prior to impact impact [GOC 	o construction, OPG will prepare a cont missioning project phases, to account er hazards. [GOC Response to JRP Re o construction, OPG to conduct localize of climate change, however, if OPG us of climate change for the Project area Response to JRP Rec. 39]	tingency p for uncert ec. 39; Ol ed climate ses reputa , localizec	ainties associa PG Letter, CD# change model able published s I climate chang	struction, ted with f NK054-C ling to co studies to e modelli	operat looding CORR- nfirm it evalua ng may	ion, and and other ex 00531-00190 s conclusion ate the anticip not be nece	treme] of a low pated ssary.
D-C-7.2	Evidence of OPG review and according and Other Extreme V	eptance o Neather I	of Contingency Hazards	y Plan	Statu	s: Open	
OPG Com None	mitments I o Be Addressed By Delivera	able:					
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Deliverable Title: D-C-7 Contingency Plan for Flooding and Other Extreme Weather Hazards Number Legend

D Deliverable

- P Site Preparation Phase
- **C** Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
DNNP	Darlington New Nuclear Project
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
JRP	Joint Review Panel
OPG	Ontario Power Generation

References

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Appendix C: Construction Phase

Deliverable Title: D-C-8 Meteorological Monitoring Station

Licence / Regulatory Requirement:

Applicable Standard:

Completion Timeline: To be completed prior to submission of the Construction Licence Application.

Deliverabl	le Description:			
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-C-8.1	Meteorological Monitoring Station	Provide to CNSC, for review and acceptance, as part of the Construction Licence Application.	To be accepted by CNSC per Protocol.	Open
D-C-8.2	Evidence of OPG review and acceptance of Meteorological Monitoring Station	Provide to CNSC, for review and acceptance, as part of the Construction Licence Application.	To be accepted by CNSC per Protocol	Open
Deliverabl	le Commitment Details			
D-C-8.1	Meteorological Monitoring Statio	n S	Status: Open	
OPG Com	mitments To Be Addressed By Deliver	rable:		
 EC to be consulted regarding the design and establishment of the meteorological monitoring station and the program for monitoring lake currents and lake temperatures. [OPG Letter, CD# NK054-CORR-00531-00190] 				
EA Follow-	up Commitments Related To Delivera	ible:		

• None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed by Deliverable:

• None.

D-C-8.2	8.2 Evidence of OPG review and acceptance of Meteorological Status: Open Monitoring Station		
OPG Comm	itments To Be Addressed By Deliverable:		
None.			

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Appendix C: Construction Phase

Deliverable Title: D-C-8 Meteorological Monitoring Station

Number Legend

- D Deliverable
- P Site Preparation Phase
- C Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
DNNP	Darlington New Nuclear Project
EA	Environmental Assessment
EPC	Engineering, Procurement and Construction
GOC	Government of Canada
JRP	Joint Review Panel
OPG	Ontario Power Generation

References

[OPG Letter, CD# NK054-CORR-00531-00190] OPG Letter, A. Sweetnam to JRP Chair, "OPG Review of Recommendations Made by Government Agencies", CD# NK054-CORR-00531-00190, March 14, 2011.

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Appendix C: Construction Phase

Deliverable Title: D-C-9 Radioactive Waste Management Plan Licence / Regulatory Requirement:

CNSC - Nuclear Safety and Control Act and associated regulations

Applicable Standard:

Report

- CSA N286-05: Management System Requirements for Nuclear Power Plants
- CSA N292.3-08: Management of Low- and Intermediate-Level Radioactive Waste

Completion Timeline:

• To be completed prior to the submission of the Construction Licence Application.

Deliverable Description:				
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-C-9.1	Radioactive Waste Management Plan	Provide to CNSC, for review and acceptance, as part of the Construction Licence Application	To be accepted by CNSC per Protocol.	Open

Deliverable Commitment Details:

D-C-9.1 Radioactive Waste Management Plan

OPG Commitments To Be Addressed By Deliverable:

• Any emissions monitoring during the storage of radioactive waste for DNNP will be undertaken to meet licensing requirements, and be reported accordingly. [EIS IR 127]

EA Follow-up Commitments Related To Deliverable:

• None.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

- OPG to make provisions for on-site storage of all used fuel for the duration of the Project, in the event that a suitable off-site solution for the long-term management for used fuel waste is not found. GOC accepts the intent of this recommendation to the extent that it is the responsibility of waste owners for managing and funding the safe and secure operation of their own wastes. Canada's 1996 Radioactive Waste Policy Framework states that the owners of radioactive waste are responsible for developing and implementing solutions, including all costs associated with safely and securely managing their wastes. [GOC Response to JRP Rec. 52]
- OPG to make provisions for on-site storage of all of low and intermediate-level radioactive waste for the duration of the Project, in the event that a suitable off-site solution for the long-term management for this waste is not approved. GOC accepts the intent of this recommendation to the extent that it is the responsibility of waste owners for managing and funding the safe and secure operation of their own wastes, in accordance with CNSC's regulatory requirements. Canada's 1996 Radioactive Waste Policy Framework states that the owners of radioactive waste are responsible for developing and implementing solutions, including all costs associated with safely and securely managing their wastes. [GOC Response to JRP Rec. 53]

Status: Open

[•] Details of specific radiological information or data on releases from any of the of the dry storage containers appropriate for the reactors being considered will be determined when the reactor technology and used fuel storage techniques are selected. The acceptability of these releases will be confirmed in safety assessments to be undertaken consistent with the CNSC Licence to Operate and which will be subject to CNSC oversight. [EIS IR 145]

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Appendix C: Construction Phase Deliverable Title: D-C-9 Radioactive Waste Management Plan Number Legend

Deliverable D

- Ρ Site Preparation Phase
- С Construction Phase
- 0 **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
EIS	Environmental Impact Statement
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation

References

[EIS IR 127] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00100, May 28, 2010.

[EIS IR 145] OPG Letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request April 28, 2010", CD# NK054-CORR-00531-00100, May 28, 2010.

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.

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Appendix D: Operation Phase

Appendix D: Operation Phase				
Deliverable Title: D-O-1 Radiation Protection Program				
Licence / Regulatory Requirement:				
CNSC	 Nuclear Safety and Control Act a 	and associated regulations		
Applicable	e Standard:			
CSA N	286-05: Management System Req	uirements for Nuclear Power Plants		
CNSC	G-129: Keeping Radiation Exposu	res and Doses "As Low As Reasonab	ly Achievable (ALAR	A)"
Completio	n Timeline:			
• To be o	completed prior to the receipt of fue	el on site.		
Deliverabl	e Description:			
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-O-1.1	Radiation Protection Program	Provide to CNSC, for review and acceptance, as part of the Operation Licence Application.	To be accepted by CNSC per applicable Protocol.	Open
Deliverabl	e Commitment Details:			
D-O-1.1	Radiation Protection Program		Status: Open	
OPG Com	mitments To Be Addressed By Deli	verable:		
 OPG Commitments To Be Addressed By Deliverable: As required by the Radiation Protection Regulations (RPR), OPG has a Radiation Protection Program (document number N-PROG-RA-0013) to achieve and maintain high levels of radiation protection, including controlling occupational and public dose, ensuring individual doses are kept below regulatory limits, ensuring individual risk from lifetime radiation exposure is kept to acceptable levels, and maintaining doses ALARA. DNNP will be integrated into this program and an DNNP Radiological Protection Program will be implemented for the operations phase of the project which will include: Programs for exposure control, contamination control and dosimetry including training programs, protection procedures, monitoring and ALARA and procedures to ensure safety of the public. Ensure that the operation of the DNNP will contribute to radiation doses to workers that are predicted to be well below the regulatory limit for workers. An ALARA analysis will be undertaken and specific measures to reduce collective worker dose to the extent practicable will be determined during detailed planning and design of the Project. Monitor, as per current practice at the DN site, all internal and external doses received by DNNP workers who are Nuclear Energy Workers (NEW) will be monitored and report as part of the operational dose management program. [EIS Section 5.13.4.2; Table 5.15-1] 				
EA Follow-	up Commitments Related To Deliv	erable:		
• None.				
JRP Recor	nmendations (in accordance with C	GOC Response) To Be Addressed By	Deliverable:	
• None.				

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Appendix D: Operation Phase

Deliverable Title: D-O-1 Radiation Protection Program

Number Legend

- D Deliverable
- P Site Preparation Phase
- **C** Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

ALARA	As Low As Reasonably Achievable
CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
EIS	Environmental Impact Statement
GOC	Government of Canada
IR	Information Request
JRP	Joint Review Panel
LTPSA	Licence to Prepare Site Application
DNNP	Darlington New Nuclear Project
OPG	Ontario Power Generation

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

• Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear – Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009.

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Appendix D: Operation Phase

Deliverable Title: D-O-2 Nuclear Emergency Plan

Licence / Regulatory Requirement:

• CNSC - Nuclear Safety and Control Act and associated regulations

Applicable Standard:

- CSA N286-05: Management System Requirements for Nuclear Power Plants
- Ministry of Transportation: General Guidelines for the Preparation of Traffic Impact Studies, dated January 2008.
- CNSC G-225: Emergency Planning at Class I Nuclear Facilities and Uranium Mines and Mills
- CNSC G-306: Severe Accident Management Programs for Nuclear Reactors
- CSA N293-07: Fire Protection for Candu Nuclear Power Plants (CANDU)
- NFPA 805: Performance-Based Standard for Fire Protection for Light Water Reactor Electric Generating Plants (AP 1000)

Completion Timeline:

• To be completed prior to the submission of the Operation Licence Application.

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	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-O-2.1	Nuclear Emergency Plan	Provided to CNSC, for review and acceptance, as part of the Operation Licence Application.	To be accepted by CNSC per applicable Protocol.	Open

Deliverable Commitment Details: D-O-2.1 Nuclear Emergency P

D-O-2.1 Nuclear Emergency Plan OPG Commitments To Be Addressed By Deliverable:

- The updates in Provincial Nuclear Emergency Response Plan (PNERP)-2009 do not change any of the conclusions of the Emergency Planning and Preparedness TSD. The suggested revisions will be incorporated in future licensing related documents. [EIS IR 185]
- OPG will have plans, programs and procedures in place at DNNP to ensure the safety of the public, workers and compliance with provincial health and safety regulations. This shall include: [EIS Section 7.2.3.5]
 - Radioactive Material Transportation Emergency Response Plan (TERP),
 - Emergency Planning
 - Radioactive Material Transportation (RMT) Program,
 - Health and Safety Plans,
 - Fire Response Plans,
 - Response Plans to Malfunctions or Accident Scenarios
- Prepare and implement an emergency program which is aligned with Darlington Nuclear Generating Station (DNGS) Emergency Response Manual and addresses the possible protective actions that may be required. [OPG 2009, Section 1.0]
- OPG's commitment to analyze the different radiological release scenarios with respect to emergency
 preparedness which will culminate in the development of an emergency preparedness design basis accident
 based on technology selection. [OPG 2009, Section1.0]
- Determine if the current nuclear emergency plans (Provincial, Regional, Municipal and OPG) comprehensively address all issues with respect to the chosen technology. This review will be both internal to OPG and external including key stakeholders involved. [OPG 2009, Section 14.0]
- DNNP Site Emergency Plan includes integrated evacuation plan in alignment with the existing DNGS Emergency Response Manual and the Consolidated Nuclear Emergency Plan. [OPG 2009, Section 6.1]

Status: Open

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Deliverable Title: D-O-2 Nuclear Emergency Plan

- Determine to what extent the current nuclear emergency plans (Provincial, Regional, Municipal and OPG) will require revision when the DNNP transitions to the Operation and Maintenance Phase. [OPG 2009, Section 14.0]
- DNNP will develop and implement external and conventional hazard management programs similar to those of DNGS. [OPG 2009, Section 10.0]
- The Consolidated Nuclear Emergency Plan will be revised and a newly created or revised suite of nuclear emergency plans and procedures will be addressed in detail in the operating license submission. [OPG 2009, Section 11.0 and Section 14.0]
- In recognition of the existing emergency preparedness consultative processes between OPG and its community partners, it is expected that the evacuation time estimates will be jointly reviewed and revised as required. [OPG 2009, Section 13.2]
- Emergency Protective Zones (3km Contiguous, 10 km primary and 50 km secondary) will require review to redefine or set new boundaries as part of the emergency planning process. This will require extensive stakeholder involvement and will be the final decision of the province. OPG will support provincial activities. [OPG 2009, Section 6.3]

EA Follow-up Commitments Related To Deliverable:

• Refer to Deliverable D-P-12 Environmental Monitoring and Environmental Assessment Follow-up.

JRP Recommendations (in accordance with GOC Response) To Be Addressed By Deliverable:

• None.

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Appendix D: Operation Phase

Deliverable Title: D-O-2 Nuclear Emergency Plan

Number Legend

- D Deliverable
- Ρ Site Preparation Phase
- С **Construction Phase**
- Ο **Operation Phase**

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

Canadian Nuclear Safety Commission
Canadian Standards Association
Environmental Assessment
Environment Canada
Environmental Impact Statement
Government of Canada
Information Request
Joint Review Panel
Licence to Prepare Site Application
National Fire Protection Association
Darlington New Nuclear Project
Ontario Power Generation
Technical Support Document

References

[EIS] OPG Letter, A. Sweetnam to JRP Chair, "Environmental Assessment for the OPG New Nuclear at Darlington Project", CD# NK054-CORR-00531-00037, September 30, 2009.

Enclosure: Ontario Power Generation (OPG), 2009. Environmental Impact Statement New Nuclear • - Darlington Environmental Assessment, Report No. NK054-REP-07730-00029, September 2009

[EIS IR 185] OPG letter, Albert Sweetnam to JRP Chair, "OPG Response to Joint Review Panel Information Request June 29, 2010", CD# NK054-CORR-00531-00121, July 30, 2010.

[OPG 2009] OPG Letter, A. Sweetnam to JRP Chair, "OPG New Nuclear at Darlington Project -Application for a Licence to Prepare Site", CD# NK054-CORR-00531-00035, September 30, 2009.

Attachment 1: List of Documents Submitted as Part of the Licensing Basis for the Application for a • Licence to Prepare Site - 2. Ontario Power Generation (OPG), 2009. Emergency Preparedness Site Evaluation for OPG New Nuclear at Darlington, Report No. NK054-REP-03490-00001, R001, August 25, 2009.

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Appendix D: Operation Phase

Deliverable Title: D-O-3 Monitoring Program for Phase 4 St. Marys Cement Blasting Operations

Licence / Regulatory Requirement:

Applicable Standard:

Completion Timeline:

to JRP Rec. 38]

• To be completed prior to submission of the Operation Licence Application.

Delivera	ble Description:			
#	Deliverables for Completion	Closure Criteria (To Who and When)	Required Response	Status
D-O-3.1	Monitoring Program for Phase 4 St. Marys Blasting Operations	Provide to CNSC, for review and acceptance, as part of the Operation Licence Application.	To be accepted by CNSC per applicable Protocol.	Open
Delivera	ble Commitment Details		•	
D-O-3.1	Monitoring Program for Phase 4	St. Marys Cement Blasting	Status: Open	
	Operations			
OPG Co	mmitments To Be Addressed By Deliver	able:		
None	Э.			
EA Follo	w-up Commitments Related To Delivera	ble:		
None).			
JRP Rec	ommendations (in accordance with GOC	C Response) To Be Addressed by	Deliverable:	
Prior opera	to operation, develop and implement a ations to confirm that the maximum peal	monitoring program for the Phase of ground velocity at the boundary b	4 St. Marys Cement etween the Darlingto	blasting on and St.

Marys Cement properties is below the proposed limit of three millimetres per second (mm/s). [GOC Response

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Appendix D: Operation Phase

Deliverable Title: D-O-3 Monitoring Program for Phase 4 St. Marys Cement Blasting Operations

Number Legend

- D Deliverable
- P Site Preparation Phase
- C Construction Phase
- O Operation Phase

(e.g., D-P-3.1 = Deliverable - Site Preparation Phase - Deliverable Number)

Abbreviations and Acronyms

CNSC	Canadian Nuclear Safety Commissior
DNNP	Darlington New Nuclear Project
EA	Environmental Assessment
GOC	Government of Canada
JRP	Joint Review Panel
OPG	Ontario Power Generation

References

[GOC Response to JRP Rec.] Government of Canada's Response to the Joint Review Panel Report for the Proposed Darlington New Nuclear Power Plant Project in Clarington Ontario, Doc. #1049, May 2, 2012.