

PAYMENT AMOUNTS ORDER

EB-2020-0290

ONTARIO POWER GENERATION INC.

Application for Payment Amounts for the Period from January 1, 2022 to December 31, 2026

BEFORE: Allison Duff Presiding Commissioner

> Michael Janigan Commissioner

Pankaj Sardana Commissioner

January 27, 2022



TABLE OF CONTENTS

1	OVERVIEW	. 1
2	CONTEXT AND PROCESS	. 2
3		. 3
4	ORDER	. 4
APPEND	DICES	10

1 OVERVIEW

The Ontario Energy Board is deciding on a final draft payment amounts order regarding an application filed by Ontario Power Generation Inc. (OPG) on December 31, 2020. The application sought approval for changes in payment amounts for the output of OPG's nuclear generating facilities in each of the five years beginning January 1, 2022 and ending on December 31, 2026. OPG also requested approval to maintain, with no change, the base payment amount it charges for the output of its regulated hydroelectric generating facilities at the payment amount in effect on December 31, 2021 for the period from January 1, 2022 to December 31, 2026.

On January 12, 2022, the OEB issued its Decision on Draft Payment Amounts Order in which it approved a rate smoothing option (Decision on Rate Smoothing). In this Decision, the OEB directed OPG to file a revised draft payment amounts order and appendices reflecting the Alternative C rate smoothing option.

OPG filed a revised final draft payment amounts order and appendices on January 19, 2022. In a letter filed on January 20, 2022, OEB staff submitted that the revised final draft payment amounts order and appendices were consistent with the Decision on Rate Smoothing. The OEB has reviewed the revised final draft payment amounts order and appendices and OEB staff's letter. The OEB finds that the revised final draft payment amounts order accurately reflects the OEB's Decision on Rate Smoothing and approves the 2022-2026 payment amounts (see Order).

OPG's payment amounts relate to generation from its nuclear and hydroelectric facilities. The payment amounts make up part of the electricity line item on customers' bills. This Payment Amounts Order results in the bill impacts set out below for a typical residential customer.

	2022	2023	2024	2025	2026	Average
Monthly Bill Impacts (\$)	1.30	0.26	(0.32)	0.08	(0.36)	0.19
Monthly Bill Impacts (%)	1.13	0.23	(0.28)	0.07	(0.31)	0.17

The OEB has reviewed Table 1 and finds the bill impacts for a typical residential customer during the 2022-2026 period to be reasonable.

2 CONTEXT AND PROCESS

OPG filed an application dated December 31, 2020, with the OEB under section 78.1 of the *Ontario Energy Board Act, 1998*. The OEB issued its Decision and Order on the application on November 15, 2021.

In its Decision and Order, the OEB provided reasons for accepting the settlement proposal filed by OPG on July 16, 2021¹ and established a process for addressing the remaining unsettled issues regarding Small Modular Reactors and the Heavy Water Storage and Drum Handling Facility (D2O Storage Project). The OEB also established a schedule for parties to comment on the draft payment amounts order and additional rate smoothing evidence that OPG was directed to file.

Comments on the draft payment amounts order and / or rate smoothing evidence were submitted by the Association of Major Power Consumers in Ontario, London Property Management Association, School Energy Coalition, Vulnerable Energy Consumers Coalition, and OEB staff. On December 13, 2021, OPG filed its reply to comments that had been submitted by parties.

The OEB issued an Interim Order, dated December 16, 2021, making the payment amounts for the regulated hydroelectric and nuclear facilities interim, pending the OEB's final payment amounts order.

The OEB directed OPG to file a revised draft payment amounts order and appendices in its Decision on Rate Smoothing, dated January 12, 2022. OPG filed a final draft payment amounts order and appendices on January 17, 2022 and filed a revised version on January 19, 2022 to correct typographic errors in two appendices. OEB staff filed a letter on January 20, 2022, indicating that the revised final draft payment amounts order and appendices were consistent with the Decision on Rate Smoothing.

¹ The settlement proposal was an agreement between OPG and most of the intervenors in this proceeding. It covered most of the issues set out in the proceeding's Issues List, with only a limited number of partially settled and unsettled issues. The settlement proposal also included an agreement to defer the consideration of rate smoothing to the payment amounts order stage of the proceeding.

3 IMPLEMENTATION

The new payment amounts approved in this Payment Amounts Order are to be effective January 1, 2022. By letter dated December 23, 2021, OPG informed the OEB that a final payment amounts order could be issued by February 20, 2022 and avoid the need for payment amounts riders to recover any forgone revenue in 2022.

The OEB has made provision in this Payment Amounts Order for intervenors to file their cost claims. The OEB will issue its cost awards decision after the steps outlined in the following Order section are completed.

4 ORDER

THE ONTARIO ENERGY BOARD ORDERS THAT:

1. The nuclear revenue requirements net of stretch factor adjustments, and the nuclear production forecast for each year of the test period are:

	2022	2023	2024	2025	2026
Nuclear Revenue Requirements, \$ Millions	\$3,515.5	\$3,430.0	\$3,518.3	\$3,197.6	\$2,439.5
Nuclear Production Forecast, TWh	33.6	31.2	34.0	31.1	21.9

- The nuclear revenue requirements are set out in Appendix A, Tables 1 to 5, col. (c), line 26.
- The nuclear production forecast is set out in Appendix B, Table 1, line 2.
- 2. As required under s. 6(2)(13)(i) of O. Reg. 53/05, commencing on the effective date of January 1, 2022, the payment amount for the regulated hydroelectric facilities is \$43.88/MWh, being the amount previously established effective January 1, 2021 in EB-2020-0210. The Hydroelectric Payment Amounts will apply to the average hourly net energy production (MWh) from the regulated hydroelectric facilities in any given month (the "average hourly volume") for each hour of that month. Where the actual net energy production in MWh from the regulated hydroelectric facilities that is supplied into the IESO-administered energy market in a given hour is greater or less than the average hourly volume, OPG's revenues will be adjusted under the hydroelectric incentive mechanism previously approved by the OEB's Payment Amounts Order in EB-2013-0321. The Hydroelectric Payment Amounts will continue to apply to 50% of the output of OPG's Chats Falls Generating Station.
- 3. Effective January 1 of each year, the nuclear payment amounts for each year over the test period are:

	2022	2023	2024	2025	2026
Nuclear Payment Amounts, \$/MWh	\$104.06	\$107.79	\$103.48	\$102.85	\$111.33

The nuclear payment amounts are set out in Appendix B, Table 1, line 3. These payment amounts reflect the application of payment amount smoothing as set out in Appendix H and the resulting nuclear rate smoothing deferral amounts approved below.

- 4. The nuclear deferral amounts to be recorded in the Rate Smoothing Deferral Account are \$19.0M in 2022 and \$64.0M in 2023, for a total of \$83.0M of deferred revenue. There will be no additions to the Rate Smoothing Deferral Account for 2024, 2025 and 2026. The annual deferral amounts are set out in Appendix B, Table 1, line 5.
- 5. OPG shall recover the December 31, 2019 audited balances in the following deferral and variance accounts in accordance with Appendix C and Appendix D, effective January 1, 2022:
 - Hydroelectric Water Conditions Variance Account
 - Ancillary Services Net Revenue Variance Account Hydroelectric and Nuclear Sub-Accounts
 - Hydroelectric Incentive Mechanism Variance Account
 - Hydroelectric Surplus Baseload Generation Variance Account²
 - Income and Other Taxes Variance Account
 - Capacity Refurbishment Variance Account³
 - Niagara Tunnel Project pre-December 2008 Disallowance Variance Account
 - Pension and OPEB Cost Variance Account
 - Pension & OPEB Cash Payment Variance Account
 - Pension & OPEB Cash Versus Accrual Differential Deferral Account

² Clearance of a portion equal to \$40.0M of the total debit balance in the Hydroelectric Surplus Baseload Generation Variance Account is deferred until the proceeding addressing any changes to the Hydroelectric Incentive Mechanism and other impacts arising from the IESO's Market Renewal Program, in accordance with the Settlement Proposal.

³ OPG shall clear portions of the Capacity Refurbishment Variance Account for the following balances: (1) Non-Darlington Refurbishment Program ("DRP") nuclear variances; (2) Accelerated Investment Incentive Capital Cost Allowance variances for DRP; and (3) the D2O Storage Project. Clearance of the portion of the account balance for all other DRP variances, and for the regulated hydroelectric facilities is deferred to a future application.

- Pension & OPEB Forecast Accrual Versus Actual Cash Payment Differential Variance Account Carrying Charges Sub-Account
- Nuclear Liability Deferral Account
- Nuclear Development Variance Account⁴
- Bruce Lease Net Revenues Variance Account Derivative and Non-Derivative Sub-Accounts⁵
- SR&ED ITC Variance Account
- Impact Resulting from Changes to Pickering Station End-of-Life Dates (December 31, 2017) Deferral Account
- Hydroelectric Deferral and Variance Over/Under Recovery Variance Account
- Nuclear Deferral and Variance Over/Under Recovery Variance Account
- 6. OPG shall continue the following deferral and variance accounts in accordance with Appendix E, effective January 1, 2022:
 - Hydroelectric Water Conditions Variance Account
 - Ancillary Services Net Revenue Variance Account Hydroelectric and Nuclear Sub-Accounts
 - Hydroelectric Incentive Mechanism Variance Account
 - Hydroelectric Surplus Baseload Generation Variance Account
 - Income and Other Taxes Variance Account
 - Capacity Refurbishment Variance Account
 - Pension and OPEB Cost Variance Account
 - Pension & OPEB Cash Versus Accrual Differential Deferral Account
 - Pension & OPEB Cash Payment Variance Account
 - Pension & OPEB Forecast Accrual Versus Actual Cash Payment Differential Variance Account
 - Niagara Tunnel Project Pre-December 2008 Disallowance Variance Account
 - Gross Revenue Charge Variance Account
 - Hydroelectric Deferral and Variance Over/Under Recovery Variance Account
 - Nuclear Liability Deferral Account
 - Nuclear Development Variance Account
 - Bruce Lease Net Revenues Variance Account

⁴ Clearance of the portion of the Nuclear Development Variance Account related to small modular reactors is deferred to a future application.

⁵ As set out in Appendix E, OPG shall terminate the Bruce Lease Net Revenues Variance Account – Derivative Sub-Account effective January 1, 2022 by transferring the remaining balance and associated amortization to the Nuclear Deferral and Variance Over/Under Recovery Variance Account.

- Nuclear Deferral and Variance Over/Under Recovery Variance Account
- Impact Resulting from Changes in Station End-of-life Dates (December 31, 2017) Deferral Account
- SR&ED ITC Variance Account
- Fitness for Duty Deferral Account
- Rate Smoothing Deferral Account

OPG shall also maintain the Pickering Closure Cost Deferral Account established pursuant to s. 5.6(1) of O. Reg. 53/05.

- 7. OPG shall establish the following deferral and variance accounts in accordance with Appendix F, effective January 1, 2022, unless otherwise noted:
 - Impact Resulting from Optimization of Pickering Station End-of-Life Dates Deferral Account, effective January 1, 2021⁶
 - Impact for IFRS Deferral Account
 - Clarington Corporate Campus Deferral Account
 - Sale of Unprescribed Kipling Site Deferral Account
 - Earnings Sharing Deferral Account

OPG shall terminate the Impact Resulting from Changes in Station End-of-Life Dates (December 31, 2015) Deferral Account, effective January 1, 2022, and the Impacts Arising from the COVID-19 Emergency Deferral Account, effective on the date of the OEB's approval of the Settlement Proposal.

8. Effective January 1, 2022 to December 31, 2024, the hydroelectric payment rider (HPR) for the recovery of the approved deferral and variance account balances for the regulated hydroelectric facilities, together with the income tax impacts associated with the recovery of the Pension & OPEB Cash Versus Accrual Differential Deferral Account and other adjustments, is \$1.03/MWh (Appendix C, Table 1, line 23, cols. (h) to (j)). Effective January 1, 2025 to December 31, 2026, the HPR for the recovery of the approved deferral and variance account balances for the regulated hydroelectric facilities is \$0.69/MWh (Appendix C, Table 1, line 23, cols. (k) to (I)). The approved disposition amount for this proceeding is a debit of \$101.3M (Appendix C, Table 1, col. (m), line 16) related to hydroelectric deferral and variance accounts, reflecting recovery of audited December 31, 2019 balances

⁶ Pursuant to the OEB's Interim Order dated January 20, 2021, this account was established on an interim basis effective January 1, 2021, pending the OEB's final determination in this proceeding.

in deferral and variance accounts less amortization amounts approved in EB-2016-0152 and EB-2018-0243 for 2020 and 2021 and less amounts deferred to future applications. The HPR will apply to 50% of the output of OPG's Chats Falls Generating Station.

- 9. The nuclear payment rider (NPR) for the recovery of the approved deferral and variance account balances for the nuclear facilities, together with the income tax impacts associated with the recovery of the Pension & OPEB Cash Versus Accrual Differential Deferral Account and other adjustments, shall be \$1.16/MWh for January 1, 2022 to December 31, 2022, \$1.25/MWh for January 1, 2023 to December 31, 2023, \$1.15/MWh for January 1, 2024 to December 31, 2024, \$5.34/MWh for January 1, 2025 to December 31, 2025, and \$7.58/MWh for January 1, 2026 to December 31, 2026 (Appendix D, Table 1, line 32). The approved disposition amount for this proceeding is a debit of \$281.8M (Appendix D, Table 1, col. (m), line 25) related to nuclear deferral and variance accounts, reflecting recovery of audited December 31, 2019 balances in deferral and variance accounts, less amortization amounts approved in EB-2016-0152 and EB-2018-0243 for 2020 and 2021 and less amounts deferred to future applications, as adjusted for the impact of the OEB's findings regarding the D2O Storage Project.
- 10. The IESO shall make payments to OPG in accordance with this order as of January 1, 2022.
- 11.OPG shall file an accounting order application with the OEB and provide notice to intervenors of record in EB-2020-0290 if:
 - i. OPG proposes an accounting change impacting the calculation of its nuclear liabilities, other than as a result of an Ontario Nuclear Funds Agreement Reference Plan update, which results in a material revenue requirement impact for the prescribed facilities; or
 - ii. OPG proposes to change the end-of-life dates of its prescribed nuclear facilities for depreciation and amortization purposes that results in a material non-asset retirement cost revenue requirement impact.

An accounting order application shall only be required if the revenue requirement impact is neither reflected in current or proposed payment amounts nor recorded in an authorized deferral or variance account and the annualized revenue requirement impact for the prescribed facilities is \$10M or greater.

12. Intervenors eligible for cost awards shall file with the OEB and forward to OPG their respective cost claims by **February 17, 2022**.

- 13. OPG shall file with the OEB and forward to intervenors any objections to the claimed costs by **February 24, 2022**.
- 14. Intervenors shall file with the OEB and forward to OPG any responses to any objections for costs claimed by **March 3, 2022**.

DATED at Toronto January 27, 2022

ONTARIO ENERGY BOARD

Nancy Marconi Acting Registrar APPENDICES PAYMENT AMOUNTS ORDER ONTARIO POWER GENERATION INC. EB-2020-0290 JANUARY 27, 2022

EB-2020-0290 PAYMENT AMOUNTS ORDER – APPENDICES

TABLE OF CONTENTS

APPENDIX A: REVENUE REQUIREMENT

Table 1	2022 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts
Table 1a	Notes to Table 1
Table 2	2023 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts
Table 2a	Notes to Table 2
Table 3	2024 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts
Table 3a	Notes to Table 3
Table 4	2025 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts
Table 4a	Notes to Table 4
Table 5	2026 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts
Table 5a	Notes to Table 5
Table 6	2022 to 2026 Summary of Proposed Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts
Table 6a	Notes to Table 6
Table 7	Calculation of Nuclear Stretch Factor
Table 7a	Notes to Table 7
Table 8	Summary of Revenue Deficiency - Nuclear
Table 9	Continuity of Property, Plant and Equipment - Nuclear
Table 9a	Notes to Table 9
Table 10	Continuity of Accumulated Depreciation and Amortization - Nuclear
Table 10a	Notes to Table 10
Table 11	2022 Summary of Nuclear Capitalization and Cost of Capital
Table 12	2023 Summary of Nuclear Capitalization and Cost of Capital
Table 13	2024 Summary of Nuclear Capitalization and Cost of Capital
Table 14	2025 Summary of Nuclear Capitalization and Cost of Capital

Table 15	2026 Summary of Nuclear Capitalization and Cost of Capital
Table 16	2017-2021 Continuity of Property, Plant and Equipment Subject to Long-Term Debt Rate - Nuclear
Table 16b	2017-2021 Continuity of Accumulated Depreciation and Amortization for In- service Amounts Subject to Long-Term Debt Rate - Nuclear
Table 16c	2022-2026 Continuity of Accumulated Depreciation and Amortization for In- service Amounts Subject to Long-Term Debt Rate - Nuclear
Table 16d	Notes to Table 16, 16b and 16c
Table 17	2022 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities
Table 17a	Notes to Table 17
Table 18	2023 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities
Table 18a	Notes to Table 18
Table 19	2024 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities
Table 19a	Notes to Table 19
Table 20	2025 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities
Table 20a	Notes to Table 20
Table 21	2026 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities
Table 21a	Notes to Table 21
Table 22	2022-2026 Summary of Nuclear Regulatory Tax Losses

APPENDIX B: NUCLEAR PAYMENT AMOUNTS

- Table 1Payment Amounts Nuclear
- Table 2A
 Annualized Residential Consumer Impacts
- Table 2BAnnualized Bill Impact for Typical Alectra (PowerStream) Consumers 2022-2026
- Table 2CAnnualized Bill Impact for Typical Hydro One Networks Consumers 2022-2026
- Table 2DAnnualized Bill Impact for Typical Toronto Hydro Consumers 2022-2026
- Table 3
 Computation of OPG Weighted Average Payment Amount and Total Payments

APPENDIX C: REGULATED HYDROELECTRIC PAYMENT RIDERS

Table 1Calculation of Deferral and Variance Account Recovery Payment Rider –
Regulated Hydroelectric

APPENDIX D: NUCLEAR PAYMENT RIDERS

- Table 1
 Calculation of Deferral and Variance Account Recovery Payment Rider Nuclear
- Table 2Capacity Refurbishment Variance Account Nuclear D2O Storage Project
Component Adjusted for OEB's Findings

APPENDIX E: DEFERRAL AND VARIANCE ACCOUNTS

APPENDIX F: ACCOUNTING ORDER

APPENDIX G: REVENUE REQUIREMENT WORK FORM (EXCEL ONLY)

APPENDIX H: PAYMENT AMOUNT SMOOTHING

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 1

Table 1

2022 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts (\$	M)
2022 Odminary of Nuclear Nevenue Negarement and Defende and Vanance Account Amonization Amounts (1111

Line No.	Description	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
	Rate Base				
1	Net Fixed Assets	2	8,030.7	(118.7)	7,912.0
2	Working Capital		726.0	0.0	726.0
3	Cash Working Capital		(37.8)	0.0	(37.8)
4	Total Rate Base		8,719.0	(118.7)	8,600.3
	Capitalization				
5	Short-term Debt	3	51.1	(0.3)	50.8
6	Long-Term Debt	3	4,271.6	367.3	4,638.9
7	Common Equity at ROE Rate	3	4,322.7	(614.5)	3,708.2
7a	Common Equity at Long-Term Debt Rate	3, 4	0.0	128.8	128.8
8	Adjustment for Lesser of UNL or ARC		73.6	0.0	73.6
9	Total Capital		8,719.0	(118.7)	8,600.3
10	Cost of Capital			(0,0)	
10	Short-term Debt	3	2.9	(0.0)	2.9
11	Long-Term Debt	3	154.0	13.2	167.2
12	Return on Equity at ROE Rate	3	360.5	(39.4)	321.1
12a 13	Return on Equity at Long-Term Debt Rate Adjustment for Lesser of UNL or ARC	3, 4	0.0	4.6 0.0	4.6
14	Total Cost of Capital		521.0	(21.5)	499.5
14			521.0	(21.3)	499.3
	Expenses:				
15	OM&A	5	2,340.7	(64.5)	2,276.2
16	Fuel	6	178.3	(1.0)	177.3
17	Depreciation & Amortization	2	551.5	(4.3)	547.2
18	Property Tax	_	12.9	0.0	12.9
19	Total Expenses		3,083.4	(69.9)	3,013.5
			,		
	Less:				
	Other Revenues				
20	Bruce Lease Revenues Net of Direct Costs		(45.6)	0.0	(45.6
21	Ancillary and Other Revenue	7	24.2	2.4	26.6
22	Total Other Revenues		(21.4)	2.4	(19.0
23	Income Tax	8	(16.5)	0.0	(16.5
24	Revenue Requirement Before Stretch Factor		3,609.3	(93.8)	3,515.5
	(line 14 + line 19 - line 22 + line 23)			/	,
25	Cumulative Nuclear Stretch Dollars	9	0.0	0.0	0.0
		Ť	0.0	0.0	5.0
26	Revenue Requirement Net of Stretch Factor		3,609.3	(93.8)	3,515.5
20	•	-	0,000.0	(00.0)	5,515.5
	(line 24 - line 25)	_			
27	Amortization of Deferral & Variance Account Amounts	10	77.6	(38.5)	39.1
28	Revenue Requirement Net of Stretch Factor Plus Deferral & Variance Account Amounts (line 26 + line 27)		3,686.9	(132.3)	3,554.6

For notes see Table 1a.

Table 1a Notes to Table 1

2022 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts (\$M)

- 1 Per PAO App. A, Table 6, col. (a).
- 2 Adjusted to reflect the OEB approved settlement proposal reduction (Decision and Order, Schedule A, P. 21) of 13% per year to forecasted capital in-service additions for Nuclear Operations and 5% per year to forecasted capital in-service additions for Corporate Support Services. Adjusted also to reflect the rate base impacts resulting from the OEB Decision and Order, PP.33,52 on D2O Storage Project.
- Supporting continuity schedules for resulting Net Fixed Asset rate base amounts are provided in PAO App. A, Tables 9 and 10.
- 3 Adjusted to reflect the capital structure per the OEB approved settlement proposal of 45% Equity : 55% Debt (Decision and Order, Schedule A, P. 24) and OEB approved 2022 ROE rate. See PAO App. A, Table 11 for supporting details.
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). See PAO App. A, Table 11 for supporting details.
- 5 Adjusted to reflect the OEB approved settlement proposal for removal of asset service fees relating to the Clarington Corporate Campus, adjustment to asset service fees for revised capital structure, and a 3% reduction to Nuclear Operations OM&A, Allocation of Corporate Costs OM&A, and Asset Service Fees (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2022
(a)	OPG Proposed OM&A expenses (line 15, col. (a))	\$ 2,340.7
(b)	Removal of Clarington Coprorate Campus asset service fees (Ex. F3-2-1, Table 2, line 4)	\$ - 6
(c)	Adjustment to Reflect Revised Capital Structure within Asset Service Fees (see JT2.31 less Clarington Corporate Campus amounts)	\$ (0.6)
(d)	Nuclear Operations OM&A from Ex. F2-1-1 Table 1, line 4	\$ 1,690.9
(e)	3% reduction to Nuclear Operations OM&A (d)	\$ (50.7)
(f)	Allocation of Corporate Costs, per Ex. F2-1-1 Table 1, line 7, plus PAO App. A, Table 6a, Note 3, lines (b) and (d).	\$ 387.6
(g)	3% reduction to Corporate Costs (f)	\$ (11.6)
(h)	Asset Service Fees (PAO App. A. Table 7a. Note 9, lines (h) and (m)	\$ 50.7
(i)	3% reduction to Asset Service Fees (h)	\$ (1.5)
(j)	Settlement Adjusted OM&A Expenses (a) + (b) + (c) + (e) + (g) + (i)	\$ 2,276.2

6 Adjusted to reflect a 2% downward adjustment to the nuclear fuel bundle unit cost per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 26) and the flow through impact of an upwards 0.4TWh adjustment to the nuclear production forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2022
(a)	OPG Proposed Fuel Bundle Unit Cost (\$/MWh) (Ex. F2-5-1, Table 1, line 4)	3.83
(b)	Settlement Adjusted Fuel Bundle Unit Cost (\$/MWh) (Decision and Order, Schedule A, P. 26)	3.76
(c)	OPG Proposed Forecast Production (TWh) (Ex. E2-1-1 Table 1, line 3)	33.2
(d)	Settlement Adjusted Forecast Production (TWh) (Decision and Order, Schedule A, P. 25)	33.6
(e)	OPG Proposed Fuel Bundle Cost (\$ million) (a) * (c)	127.3
(f)	Settlement Adjusted Fuel Bundle Cost (\$ million) (b) * (d)	126.2
(g)	Total Fuel Bundle Cost Adjustment (\$ million) (f) - (e)	(1.0)

7 Adjusted to reflect a 10% increase in ancillary and other revenues forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 27).

8 Adjusted to reflect the impacts of the OEB approved settlement proposal as outlined above per PAO App. A, Table 17.

9 Per the OEB approved settlement proposal, adjusted to increase the nuclear stretch factor to 0.6% for the years 2023-2025 (Decision and Order, Schedule A, P. 18), expand the scope of the stretch factor to include asset service fees (Decision and Order, Schedule A, P. 18), and apply the stretch factor to all capital-related revenue requirement excluding Darlington Refurbishment Program (Decision and Order, Schedule A, P. 18). Supporting calculation is provided in PAO App. A, Table 7.

10 Adjusted to reflect a credit to customers for the nuclear facilities' portion of the COVID-19 related amounts per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 19) and the Capacity Refurbishment Variance Account impacts resulting from the OEB Decision and Order, PP. 35,52 on D2O Storage Project. See PAO App. D, Table 1, line 29.

Table 2

ne o.	Description	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
	Rate Base			((=====)	
1	Net Fixed Assets	2	8,103.2 723.3	(173.9) 0.0	7,929.4 723.3
2	Working Capital Cash Working Capital		(37.8)	0.0	(37.8)
4	Total Rate Base		8,788.8	(173.9)	8,615.0
•			0,10010	(110.0)	0,010.0
	Capitalization				
5	Short-term Debt	3	50.9	(0.5)	50.4
6	Long-Term Debt	3	4,343.6	344.3	4,687.8
7	Common Equity at ROE Rate	3	4,394.4	(630.7)	3,763.7
7a	Common Equity at Long-Term Debt Rate	3, 4	0.0	113.0	113.0
8	Adjustment for Lesser of UNL or ARC	-, -	0.0	0.0	0.0
9	Total Capital		8,788.8	(173.9)	8,615.0
10	Cost of Capital				
10	Short-term Debt	3	3.0	(0.0)	3.0
11 12	Long-Term Debt	3	151.4 366.5	12.0	163.4
12 12a	Return on Equity at ROE Rate Return on Equity at Long-Term Debt Rate	3	300.5 0.0	(40.6) 3.9	325.9 3.9
	Return on Equity at Long-Term Debt Rate	3, 4			
13	Adjustment for Lesser of UNL or ARC	_	0.0	0.0	0.0
14	Total Cost of Capital		520.9	(24.6)	496.3
	Expenses:				
15	OM&A	5	2,381.5	(66.5)	2,315.0
16	Fuel	6	182.1	(0.9)	181.2
17	Depreciation & Amortization	2	470.0	(7.1)	462.9
18	Property Tax		13.2	0.0	13.2
19	Total Expenses		3,047.0	(74.5)	2,972.5
	Less:				
	Other Revenues				
20	Bruce Lease Revenues Net of Direct Costs	7	(38.7)	0.0	(38.7)
21	Ancillary and Other Revenue		41.9	4.2	46.1
22	Total Other Revenues		3.2	4.2	7.4
23	Income Tax	8	(16.3)	0.0	(16.3
24	Revenue Requirement Before Stretch Factor		3,548.4	(103.4)	3,445.0
	(line 14 + line 19 - line 22 + line 23)			. ,	
25	Cumulative Nuclear Stretch Dollars	9	9.5	5.4	15.0
20		3	9.0	0.4	15.0
26	Revenue Requirement Net of Stretch Factor		3,538.8	(108.8)	3,430.0
	(line 24 - line 25)				
27	Amortization of Deferral & Variance Account Amounts	10	77.6	(38.5)	39.1
28	Revenue Requirement Net of Stretch Factor Plus Deferral & Variance Account Amounts (line 26 + line 27)		3,616.5	(147.3)	3,469.2

For notes see Table 2a.

Table 2a Notes to Table 2

2023 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts (\$M)

- 1 Per PAO App. A, Table 6, col. (b).
- 2 Adjusted to reflect the OEB approved settlement proposal reduction (Decision and Order, Schedule A, P. 21) of 13% per year to forecasted capital in-service additions for Nuclear Operations and 5% per year to forecasted capital in-service additions for Corporate Support Services. Adjusted also to reflect the rate base impacts resulting from the OEB Decision and Order, PP.33,52 on D2O Storage Project.

Supporting continuity schedules for resulting Net Fixed Asset rate base amounts are provided in PAO App. A, Tables 9 and 10.

- 3 Adjusted to reflect the capital structure per the OEB approved settlement proposal of 45% Equity : 55% Debt (Decision and Order, Schedule A, P. 24) and OEB approved 2022 ROE rate. See PAO App. A, Table 12 for supporting details.
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). See PAO App. A, Table 12 for supporting details.
- 5 Adjusted to reflect the OEB approved settlement proposal for removal of asset service fees relating to the Clarington Corporate Campus, adjustment to asset service fees for revised capital structure, and a 3% reduction to Nuclear Operations OM&A, Allocation of Corporate Costs OM&A, and Asset Service Fees (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2023
(a)	OPG Proposed OM&A expenses (line 15, col. (a))	\$ 2,381.5
(b)	Removal of Clarington Coprorate Campus asset service fees (Ex. F3-2-1, Table 2, line 4)	\$; - i
(c)	Adjustment to Reflect Revised Capital Structure within Asset Service Fees (see JT2.31 less Clarington Corporate Campus amounts)	\$ (0.7)
(d)	Nuclear Operations OM&A from Ex. F2-1-1 Table 1, line 4	\$ 1,759.5
(e)	3% reduction to Nuclear Operations OM&A (d)	\$ (52.8)
(f)	Allocation of Corporate Costs, per Ex. F2-1-1 Table 1, line 7, plus PAO App. A, Table 6a, Note 3, lines (b) and (d).	\$ 379.7
(g)	3% reduction to Corporate Costs (f)	\$ (11.4)
(h)	Asset Service Fees (PAO App. A. Table 7a. Note 9, lines (h) and (m)	\$ 54.3
(i)	3% reduction to Asset Service Fees (h)	\$ (1.6)
(j)	Settlement Adjusted OM&A Expenses (a) + (b) + (c) + (e) + (g) + (i)	\$ 2,315.0

6 Adjusted to reflect a 2% downward adjustment to the nuclear fuel bundle unit cost per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 26) and the flow through impact of an upwards 0.4TWh adjustment to the nuclear production forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2023
(a)	OPG Proposed Fuel Bundle Unit Cost (\$/MWh) (Ex. F2-5-1, Table 1, line 4)	3.96
(b)	Settlement Adjusted Fuel Bundle Unit Cost (\$/MWh) (Decision and Order, Schedule A, P. 26)	3.88
(c)	OPG Proposed Forecast Production (TWh) (Ex. E2-1-1 Table 1, line 3)	30.8
(d)	Settlement Adjusted Forecast Production (TWh) (Decision and Order, Schedule A, P. 25)	31.2
(e)	OPG Proposed Fuel Bundle Cost (\$ million) (a) * (c)	122.0
(f)	Settlement Adjusted Fuel Bundle Cost (\$ million) (b) * (d)	121.1
(g)	Total Fuel Bundle Cost Adjustment (\$ million) (f) - (e)	(0.9)

7 Adjusted to reflect a 10% increase in ancillary and other revenues forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 27).

8 Adjusted to reflect the impacts of the OEB approved settlement proposal as outlined above per PAO App. A, Table 18.

9 Per the OEB approved settlement proposal, adjusted to increase the nuclear stretch factor to 0.6% for the years 2023-2025 (Decision and Order, Schedule A, P. 18), expand the scope of the stretch factor to include asset service fees (Decision and Order, Schedule A, P. 18), and apply the stretch factor to all capital-related revenue requirement excluding Darlington Refurbishment Program (Decision and Order, Schedule A, P. 18). Supporting calculation is provided in PAO App. A, Table 7.

10 Adjusted to reflect a credit to customers for the nuclear facilities' portion of the COVID-19 related amounts per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 19) and the Capacity Refurbishment Variance Account impacts resulting from the OEB Decision and Order, PP. 35,52 on D2O Storage Project. See PAO App. D, Table 1, line 29.

Table 3

Line No.	Description	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
1	Rate Base Net Fixed Assets	2	10,624.7	(229.0)	10,395.7
1	Working Capital	2	675.4	(229.0) 0.0	675.4
3	Cash Working Capital		(37.8)	0.0	(37.8
4	Total Rate Base		11,262.4	(229.0)	11,033.4
			,	, ,	· · ·
	Capitalization				
5	Short-term Debt	3	56.4	(0.5)	55.9
6	Long-Term Debt	3	5,574.8	437.7	6,012.4
7	Common Equity at ROE Rate	3	5,631.2	(763.8)	4,867.4
7a	Common Equity at Long-Term Debt Rate	3, 4	0.0	97.6	97.6
8	Adjustment for Lesser of UNL or ARC		0.0	0.0	0.0
9	Total Capital		11,262.4	(229.0)	11,033.4
	Cost of Capital				
10	Cost of Capital Short-term Debt	2	3.6	(0.0)	3.6
10	Long-Term Debt	3	3.6 201.5	(0.0) 15.8	217.3
12	Return on Equity at ROE Rate	3	469.6	(48.1)	421.5
12a	Return on Equity at Long-Term Debt Rate	3, 4	0.0	3.5	3.5
13	Adjustment for Lesser of UNL or ARC	3, 4	0.0	0.0	0.0
14	Total Cost of Capital		674.7	(28.8)	645.9
				(/	
	Expenses:				
15	OM&A	5	2,206.3	(69.3)	2,137.0
16	Fuel	6	209.4	0.1	209.5
17	Depreciation & Amortization	2	577.2	(9.9)	567.4
18	Property Tax		13.6	0.0	13.6
19	Total Expenses		3,006.5	(79.1)	2,927.5
	Less:				
20	Other Revenues	<u> </u>	(40.4)		(40.4)
20	Bruce Lease Revenues Net of Direct Costs	7	(48.1)	0.0	(48.1)
21 22	Ancillary and Other Revenue Total Other Revenues		52.3 4.2	5.2 5.2	57.5 9.4
22			4.2	5.2	9.4
23	Income Tax	8	(16.4)	0.0	(16.4
-		Ť	<u> </u>		V
24	Revenue Requirement Before Stretch Factor		3,660.7	(113.1)	3,547.6
	(line 14 + line 19 - line 22 + line 23)		,	, ,	
	-/				
25	Cumulative Nuclear Stretch Dollars	9	18.6	10.6	29.3
26	Revenue Requirement Net of Stretch Factor		3,642.0	(123.7)	3,518.3
-	(line 24 - line 25)		.,	()	.,
27	Amortization of Deferral & Variance Account Amounts	10	77.0	(20 5)	20.4
27	Amortization of Deferral & Variance Account Amounts	10	77.6	(38.5)	39.1
28	Revenue Requirement Net of Stretch Factor Plus Deferral & Variance Account Amounts (line 26 + line 27)		3,719.6	(162.2)	3,557.4

For notes see Table 3a.

Table 3a Notes to Table 3

2024 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts (\$M)

- 1 Per PAO App. A, Table 6, col. (c).
- 2 Adjusted to reflect the OEB approved settlement proposal reduction (Decision and Order, Schedule A, P. 21) of 13% per year to forecasted capital in-service additions for Nuclear Operations and 5% per year to forecasted capital in-service additions for Corporate Support Services. Adjusted also to reflect the rate base impacts resulting from the OEB Decision and Order, PP.33,52 on D2O Storage Project.

Supporting continuity schedules for resulting Net Fixed Asset rate base amounts are provided in PAO App. A, Tables 9 and 10.

- 3 Adjusted to reflect the capital structure per the OEB approved settlement proposal of 45% Equity : 55% Debt (Decision and Order, Schedule A, P. 24) and OEB approved 2022 ROE rate. See PAO App. A, Table 13 for supporting details.
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). See PAO App. A, Table 13 for supporting details.
- 5 Adjusted to reflect the OEB approved settlement proposal for removal of asset service fees relating to the Clarington Corporate Campus, adjustment to asset service fees for revised capital structure, and a 3% reduction to Nuclear Operations OM&A, Allocation of Corporate Costs OM&A, and Asset Service Fees (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2024
(a)	OPG Proposed OM&A expenses (line 15, col. (a))	\$ 2,206.3
(b)	Removal of Clarington Coprorate Campus asset service fees (Ex. F3-2-1, Table 2, line 4)	\$ (8.0)
(c)	Adjustment to Reflect Revised Capital Structure within Asset Service Fees (see JT2.31 less Clarington Corporate Campus amounts)	\$ (0.6)
(d)	Nuclear Operations OM&A from Ex. F2-1-1 Table 1, line 4	\$ 1,591.2
(e)	3% reduction to Nuclear Operations OM&A (d)	\$ (47.7)
(f)	Allocation of Corporate Costs, per Ex. F2-1-1 Table 1, line 7, plus PAO App. A, Table 6a, Note 3, lines (b) and (d).	\$ 374.7
(g)	3% reduction to Corporate Costs (f)	\$ (11.2)
(h)	Asset Service Fees (PAO App. A. Table 7a. Note 9, lines (h) and (m)	\$ 56.3
(i)	3% reduction to Asset Service Fees (h)	\$ (1.7)
(j)	Settlement Adjusted OM&A Expenses $(a) + (b) + (c) + (e) + (g) + (i)$	\$ 2,137.0

6 Adjusted to reflect a 2% downward adjustment to the nuclear fuel bundle unit cost per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 26) and the flow through impact of an upwards 0.4TWh adjustment to the nuclear production forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2024
(a)	OPG Proposed Fuel Bundle Unit Cost (\$/MWh) (Ex. F2-5-1, Table 1, line 4)	4.37
(b)	Settlement Adjusted Fuel Bundle Unit Cost (\$/MWh) (Decision and Order, Schedule A, P. 26)	4.28
(c)	OPG Proposed Forecast Production (TWh) (Ex. E2-1-1 Table 1, line 3)	33.3
(d)	Settlement Adjusted Forecast Production (TWh) (Decision and Order, Schedule A, P. 25)	34.0
(e)	OPG Proposed Fuel Bundle Cost (\$ million) (a) * (c)	145.5
(f)	Settlement Adjusted Fuel Bundle Cost (\$ million) (b) * (d)	145.6
(g)	Total Fuel Bundle Cost Adjustment (\$ million) (f) - (e)	0.1

7 Adjusted to reflect a 10% increase in ancillary and other revenues forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 27).

8 Adjusted to reflect the impacts of the OEB approved settlement proposal as outlined above per PAO App. A, Table 19.

9 Per the OEB approved settlement proposal, adjusted to increase the nuclear stretch factor to 0.6% for the years 2023-2025 (Decision and Order, Schedule A, P. 18), expand the scope of the stretch factor to include asset service fees (Decision and Order, Schedule A, P. 18), and apply the stretch factor to all capital-related revenue requirement excluding Darlington Refurbishment Program (Decision and Order, Schedule A, P. 18). Supporting calculation is provided in PAO App. A, Table 7.

10 Adjusted to reflect a credit to customers for the nuclear facilities' portion of the COVID-19 related amounts per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 19) and the Capacity Refurbishment Variance Account impacts resulting from the OEB Decision and Order, PP. 35,52 on D2O Storage Project. See PAO App. D, Table 1, line 29.

Table 4

Line			050	055	055
No.	Description	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
	Rate Base				
1	Net Fixed Assets	2	11,887.5	(282.7)	11,604.8
2	Working Capital		621.8	0.0	621.8
3	Cash Working Capital Total Rate Base		(37.8)	0.0	(37.8
4	Total Rate Base		12,471.6	(282.7)	12,188.8
	Capitalization				
5	Short-term Debt	3	57.9	(0.5)	57.3
6	Long-Term Debt	3	6,177.9	468.6	6,646.5
7	Common Equity at ROE Rate	3	6,235.8	(834.9)	5,400.9
7a	Common Equity at Long-Term Debt Rate	3, 4	0.0	84.1	84.1
8	Adjustment for Lesser of UNL or ARC		0.0	0.0	0.0
9	Total Capital		12,471.6	(282.7)	12,188.8
	Cost of Capital				
10	Short-term Debt	3	4.0	(0.0)	3.9
11	Long-Term Debt	3	225.7	17.1	242.8
12	Return on Equity at ROE Rate	3	520.1	(52.3)	467.7
12a	Return on Equity at Long-Term Debt Rate	3, 4	0.0	3.1	3.1
13	Adjustment for Lesser of UNL or ARC		0.0	0.0	0.0
14	Total Cost of Capital		749.7	(32.2)	717.5
	Expenses:				
15	OM&A	5	1,871.6	(68.4)	1,803.3
16	Fuel	6	188.6	1.3	189.9
17	Depreciation & Amortization	2	520.1	(12.3)	507.8
18	Property Tax		12.7	0.0	12.7
19	Total Expenses		2,593.0	(79.4)	2,513.6
	Less:				
	Other Revenues				
20	Bruce Lease Revenues Net of Direct Costs		(46.5)	0.0	(46.5)
21	Ancillary and Other Revenue	7	21.8	2.2	24.0
22	Total Other Revenues		(24.7)	2.2	(22.5
23	Income Tax	8	(16.1)	0.0	(16.1
					`
24	Revenue Requirement Before Stretch Factor		3,351.4	(113.8)	3,237.6
	(line 14 + line 19 - line 22 + line 23)				
25	Cumulative Nuclear Stretch Dollars	9	25.5	14.4	40.0
26	Revenue Requirement Net of Stretch Factor		3,325.8	(128.2)	3,197.6
	(line 24 - line 25)				
27	Amortization of Deferral & Variance Account Amounts		166.2	0.0	166.2
28	Revenue Requirement Net of Stretch Factor Plus Deferral & Variance Account Amounts (line 26 + line 27)		3,492.0	(128.2)	3,363.7

For notes see Table 4a.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 4a

Table 4a Notes to Table 4

2025 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts (\$M)

- 1 Per PAO App. A, Table 6, col. (d).
- 2 Adjusted to reflect the OEB approved settlement proposal reduction (Decision and Order, Schedule A, P. 21) of 13% per year to forecasted capital in-service additions for Nuclear Operations and 5% per year to forecasted capital in-service additions for Corporate Support Services. Adjusted also to reflect the rate base impacts resulting from the OEB Decision and Order, PP.33,52 on D2O Storage Project.

Supporting continuity schedules for resulting Net Fixed Asset rate base amounts are provided in PAO App. A, Tables 9 and 10.

- 3 Adjusted to reflect the capital structure per the OEB approved settlement proposal of 45% Equity : 55% Debt (Decision and Order, Schedule A, P. 24) and OEB approved 2022 ROE rate. See PAO App. A, Table 14 for supporting details.
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). See PAO App. A, Table 14 for supporting details.
- 5 Adjusted to reflect the OEB approved settlement proposal for removal of asset service fees relating to the Clarington Corporate Campus, adjustment to asset service fees for revised capital structure, and a 3% reduction to Nuclear Operations OM&A, Allocation of Corporate Costs OM&A, and Asset Service Fees (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2025
(a)	OPG Proposed OM&A expenses (line 15, col. (a))	\$ 1,871.6
(b)	Removal of Clarington Coprorate Campus asset service fees (Ex. F3-2-1, Table 2, line 4)	\$ (16.0)
(c)	Adjustment to Reflect Revised Capital Structure within Asset Service Fees (see JT2.31 less Clarington Corporate Campus amounts)	\$ (0.6)
(d)	Nuclear Operations OM&A from Ex. F2-1-1 Table 1, line 4	\$ 1,338.8
(e)	3% reduction to Nuclear Operations OM&A (d)	\$ (40.2)
(f)	Allocation of Corporate Costs, per Ex. F2-1-1 Table 1, line 7, plus PAO App. A, Table 6a, Note 3, lines (b) and (d).	\$ 337.1
(g)	3% reduction to Corporate Costs (f)	\$ (10.1)
(h)	Asset Service Fees (PAO App. A. Table 7a. Note 9, lines (h) and (m)	\$ 53.0
(i)	3% reduction to Asset Service Fees (h)	\$ (1.6)
(j)	Settlement Adjusted OM&A Expenses (a) + (b) + (c) + (e) +(g) + (i)	\$ 1,803.3

6 Adjusted to reflect a 2% downward adjustment to the nuclear fuel bundle unit cost per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 26) and the flow through impact of an upwards 0.4TWh adjustment to the nuclear production forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2025
(a)	OPG Proposed Fuel Bundle Unit Cost (\$/MWh) (Ex. F2-5-1, Table 1, line 4)	4.61
(b)	Settlement Adjusted Fuel Bundle Unit Cost (\$/MWh) (Decision and Order, Schedule A, P. 26)	4.52
(c)	OPG Proposed Forecast Production (TWh) (Ex. E2-1-1 Table 1, line 3)	30.2
(d)	Settlement Adjusted Forecast Production (TWh) (Decision and Order, Schedule A, P. 25)	31.1
(e)	OPG Proposed Fuel Bundle Cost (\$ million) (a) * (c)	139.2
(f)	Settlement Adjusted Fuel Bundle Cost (\$ million) (b) * (d)	140.4
(g)	Total Fuel Bundle Cost Adjustment (\$ million) (f) - (e)	1.3

7 Adjusted to reflect a 10% increase in ancillary and other revenues forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 27).

Adjusted to reflect the impacts of the OEB approved settlement proposal as outlined above per PAO App. A, Table 20.

9 Per the OEB approved settlement proposal, adjusted to increase the nuclear stretch factor to 0.6% for the years 2023-2025 (Decision and Order, Schedule A, P. 18), expand the scope of the stretch factor to include asset service fees (Decision and Order, Schedule A, P. 18), and apply the stretch factor to all capital-related revenue requirement excluding Darlington Refurbishment Program (Decision and Order, Schedule A, P. 18). Supporting calculation is provided in PAO App. A, Table 7.

Table 5

2026 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts (\$M

Line No.	Description	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
	Rate Base				
1	Net Fixed Assets	2	12,783.5	(324.8)	12,458.6
2	Working Capital	_	570.9	0.0	570.9
3	Cash Working Capital	-	(37.8)	0.0	(37.8
4	Total Rate Base	-	13,316.6	(324.8)	12,991.8
	Capitalization	_			
5	Short-term Debt	2	58.4	(0.6)	57.9
6	Long-Term Debt	3	6,599.9	487.7	7,087.6
7	Common Equity at ROE Rate	3	6,658.3	(885.0)	5,773.4
		5	,	. ,	
7a	Common Equity at Long-Term Debt Rate	3, 4	0.0	73.0	73.0
8	Adjustment for Lesser of UNL or ARC		0.0	0.0	0.0
9	Total Capital		13,316.6	(324.8)	12,991.8
	Cost of Capital				
10	Short-term Debt	3	4.3	(0.0)	4.3
11	Long-Term Debt	3	241.2	17.8	259.0
12	Return on Equity at ROE Rate	3	555.3	(55.3)	500.0
12a	Return on Equity at Long-Term Debt Rate	3, 4	0.0	2.7	2.7
13	Adjustment for Lesser of UNL or ARC		0.0	0.0	0.0
14	Total Cost of Capital		800.8	(34.9)	765.9
	Expenses:				
15	OM&A	5	1,086.0	(47.1)	1,038.9
16	Fuel	6	148.2	(0.2)	148.0
17	Depreciation & Amortization	2	567.1	(14.7)	552.4
18	Property Tax	2	9.8	0.0	9.8
19	Total Expenses		1,811.0	(62.0)	1.749.0
			.,	()	.,
	Less:				
	Other Revenues				
20	Bruce Lease Revenues Net of Direct Costs		(38.3)	0.0	(38.3
21	Ancillary and Other Revenue	7	63.8	6.4	70.2
22	Total Other Revenues		25.5	6.4	31.9
23	Income Tax	8	(15.9)	0.0	(15.9
~ 1	Description of Defense Official Eastern		0.570.4	(100.0)	0.407.0
24	Revenue Requirement Before Stretch Factor		2,570.4	(103.3)	2,467.2
	(line 14 + line 19 - line 22 + line 23)				
25	Cumulative Nuclear Stretch Dallar	_	10.0	0.0	07 7
25	Cumulative Nuclear Stretch Dollars	9	18.0	9.6	27.7
26	Revenue Requirement Net of Stretch Factor		2,552.4	(112.9)	2,439.5
	(line 24 - line 25)		,	, -,	,
27	Amortization of Deferral & Variance Account Amounts		166.2	0.0	166.2
21			100.2	0.0	100.2
28	Revenue Requirement Net of Stretch Factor Plus Deferral & Variance Account Amounts (line 26 + line 27)		2,718.6	(112.9)	2,605.6

For notes see Table 5a.

Table 5a Notes to Table 5

2026 Summary of Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts (\$M)

- 1 Per PAO App. A, Table 6, col. (e).
- 2 Adjusted to reflect the OEB approved settlement proposal reduction (Decision and Order, Schedule A, P. 21) of 13% per year to forecasted capital in-service additions for Nuclear Operations and 5% per year to forecasted capital in-service additions for Corporate Support Services. Adjusted also to reflect the rate base impacts resulting from the OEB Decision and Order, PP.33,52 on D2O Storage Project.

Supporting continuity schedules for resulting Net Fixed Asset rate base amounts are provided in PAO App. A, Tables 9 and 10.

- 3 Adjusted to reflect the capital structure per the OEB approved settlement proposal of 45% Equity : 55% Debt (Decision and Order, Schedule A, P. 24) and OEB approved 2022 ROE rate. See PAO App. A, Table 15 for supporting details.
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). See PAO App. A, Table 15 for supporting details.
- 5 Adjusted to reflect the OEB approved settlement proposal for removal of asset service fees relating to the Clarington Corporate Campus, adjustment to asset service fees for revised capital structure, and a 3% reduction to Nuclear Operations OM&A, Allocation of Corporate Costs OM&A, and Asset Service Fees (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2026
(a)	OPG Proposed OM&A expenses (line 15, col. (a))	\$ 1,086.0
(b)	Removal of Clarington Coprorate Campus asset service fees (Ex. F3-2-1, Table 2, line 4)	\$ (15.3)
(c)	Adjustment to Reflect Revised Capital Structure within Asset Service Fees (see JT2.31 less Clarington Corporate Campus amounts)	\$ (0.5)
(d)	Nuclear Operations OM&A from Ex. F2-1-1 Table 1, line 4	\$ 739.7
(e)	3% reduction to Nuclear Operations OM&A (d)	\$ (22.2)
(f)	Allocation of Corporate Costs, per Ex. F2-1-1 Table 1, line 7, plus PAO App. A, Table 6a, Note 3, lines (b) and (d).	\$ 255.8
(g)	3% reduction to Corporate Costs (f)	\$ (7.7)
(h)	Asset Service Fees (PAO App. A. Table 7a. Note 9, lines (h) and (m)	\$ 49.3
(i)	3% reduction to Asset Service Fees (h)	\$ (1.5)
(j)	Settlement Adjusted OM&A Expenses (a) + (b) + (c) + (e) + (g) + (i)	\$ 1,038.9

6 Adjusted to reflect a 2% downward adjustment to the nuclear fuel bundle unit cost per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 26) and the flow through impact of an upwards 0.4TWh adjustment to the nuclear production forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 25), calculated as follows:

	Description	2026
(a)	OPG Proposed Fuel Bundle Unit Cost (\$/MWh) (Ex. F2-5-1, Table 1, line 4)	4.82
(b)	Settlement Adjusted Fuel Bundle Unit Cost (\$/MWh) (Decision and Order, Schedule A, P. 26)	4.73
(c)	OPG Proposed Forecast Production (TWh) (Ex. E2-1-1 Table 1, line 3)	21.5
(d)	Settlement Adjusted Forecast Production (TWh) (Decision and Order, Schedule A, P. 25)	21.9
(e)	OPG Proposed Fuel Bundle Cost (\$ million) (a) * (c)	103.7
(f)	Settlement Adjusted Fuel Bundle Cost (\$ million) (b) * (d)	103.5
(g)	Total Fuel Bundle Cost Adjustment (\$ million) (f) - (e)	(0.2)

7 Adjusted to reflect a 10% increase in ancillary and other revenues forecast per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 27).

8 Adjusted to reflect the impacts of the OEB approved settlement proposal as outlined above per PAO App. A, Table 21.

9 Per the OEB approved settlement proposal, adjusted to increase the nuclear stretch factor to 0.6% for the years 2023-2025 (Decision and Order, Schedule A, P. 18), expand the scope of the stretch factor to include asset service fees (Decision and Order, Schedule A, P. 18), and apply the stretch factor to all capital-related revenue requirement excluding Darlington Refurbishment Program (Decision and Order, Schedule A, P. 18). Supporting calculation is provided in PAO App. A, Table 7.

Table 6

Line No.	Description	Note	2022	2023	2024	2025	2026
			(a)	(b)	(c)	(d)	(e)
			Note 1	Note 1	Note 1	Note 1	Note 1
	Rate Base						
1	Net Fixed Assets	2	8,030.7	8,103.2	10,624.7	11,887.5	12,783.5
2	Working Capital		726.0	723.3	675.4	621.8	570.9
3	Cash Working Capital		(37.8)	(37.8)	(37.8)	(37.8)	(37.8)
4	Total Rate Base		8,719.0	8,788.8	11,262.4	12,471.6	13,316.6
	Capitalization						
5	Short-term Debt	2	51.1	50.9	56.4	57.9	58.4
6	Long-Term Debt	2	4,271.6	4,343.6	5,574.8	6,177.9	6,599.9
7	Common Equity	2	4,322.7	4,394.4	5,631.2	6,235.8	6,658.3
8	Adjustment for Lesser of UNL or ARC		73.6	0.0	0.0	0.0	0.0
9	Total Capital		8,719.0	8,788.8	11,262.4	12,471.6	13,316.6
	Cost of Capital						
10	Short-term Debt	2	2.9	3.0	3.6	4.0	4.3
11	Long-Term Debt	2	154.0	151.4	201.5	225.7	241.2
12	Return on Equity at ROE Rate	2	360.5	366.5	469.6	520.1	555.3
13	Adjustment for Lesser of UNL or ARC		3.6	0.0	0.0	0.0	0.0
14	Total Cost of Capital		521.0	520.9	674.7	749.7	800.8
	Expenses:						
15	OM&A	3	2,340.7	2,381.5	2,206.3	1,871.6	1,086.0
16	Fuel		178.3	182.1	209.4	188.6	148.2
17	Depreciation & Amortization	4	551.5	470.0	577.2	520.1	567.1
18	Property Tax		12.9	13.2	13.6	12.7	9.8
19	Total Expenses		3,083.4	3,047.0	3,006.5	2,593.0	1,811.0
	Less:						
	Other Revenues						
20	Bruce Lease Revenues Net of Direct Costs		(45.6)	(38.7)	(48.1)	(46.5)	(38.3)
21	Ancillary and Other Revenue		24.2	41.9	52.3	21.8	63.8
22	Total Other Revenues		(21.4)	3.2	4.2	(24.7)	25.5
23	Income Tax		(16.5)	(16.3)	(16.4)	(16.1)	(15.9)
24	Revenue Requirement Before Stretch Factor		3,609.3	3,548.4	3,660.7	3,351.4	2,570.4
	(line 14 + line 19 - line 22 + line 23)						
25	Cumulative Nuclear Stretch Dollars		0.0	9.5	18.6	25.5	18.0
			0.0	0.0	1010	2010	1010
26	Revenue Requirement Net of Stretch Factor		3,609.3	3,538.8	3,642.0	3,325.8	2,552.4
20			3,009.3	3,538.8	3,042.0	3,325.8	2,002.4
	(line 24 - line 25)						
27	Amortization of Deferral & Variance Account Amounts		77.6	77.6	77.6	166.2	166.2
		+					
28	Revenue Requirement Net of Stretch Factor Plus Deferral &		2 606 0	26165	2 740 6	2 402 0	2 740 0
/X	Variance Account Amounts (line 26 + line 27)		3,686.9	3,616.5	3,719.6	3,492.0	2,718.6

For notes see Table 6a.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 6a

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Table 6a Notes to Table 6

2022 to 2026 Summary of Proposed Nuclear Revenue Requirement and Deferral and Variance Account Amortization Amounts (\$M)

Per Ex. I1-1-1, Table 1 unless otherwise noted. 1

2 Revised from Ex. I1-1-1, Table 1 to reflect adjustments identified at Ex. L-B1-01-Staff-024 and Ex. L-F4-01-Staff-269.

Revised from Ex. 11-11, Table 1 to reflect adjustments identified at Ex. L-B1-01-Staff-024 and Ex. L-F4-01-Staff-269. Line 1 (2022): PAO, App. A, Table 9, line 9, col. (f), less PAO, App. A, Table 9, line 6, col. (f), less PAO, App. A, Table 9, line 3, col. (f), less PAO, App. A, Table 9, line 6, col. (g), plus PAO, App. A, Table 9, line 3, col. (f), less PAO, App. A, Table 9, line 10, line 6, col. (g), plus PAO, App. A, Table 9, line 15, col. (f), less PAO, App. A, Table 9, line 12, col. (f), plus Ex. B3-3-1, Table 2, line 3, col. (f), less App. A, Table 9, line 14, col. (f), plus Ex. B3-41, Table 2, line 19, col. (f). Line 1 (2023): PAO, App. A, Table 9, line 15, col. (e), plus PAO, App. A, Table 9, line 15, col. (f), less Ex. B3-41, Table 2, line 12, col. (f), plus Ex. B3-3-1, Table 2, line 11, col. (f), less App. A, Table 10, line 18, col. (e), plus PAO, App. A, Table 9, line 15, col. (f), less PAO, App. A, Table 9, line 12, col. (f), plus Ex. B3-3-1, Table 2, line 11, col. (f), less App. A, Table 10, line 12, col. (f), plus Ex. B3-41, Table 2, line 27, col. (f), less PAO, App. A, Table 9, line 24, col. (f), less PAO, App. A, Table 9, line 21, col. (f), plus Ex. B3-41, Table 2, line 35, col. (f), line 12, col. (f), less PAO, App. A, Table 9, line 24, col. (h), less PAO, App. A, Table 9, line 21, col. (h), plus Ex. B3-41, Table 2, line 35, col. (f), line 12, col. (f), less PAO, App. A, Table 9, line 24, col. (h), less PAO, App. A, Table 9, line 24, col. (h), less PAO, App. A, Table 9, line 24, col. (h), less PAO, App. A, Table 9, line 30, col. (f), plus Ex. B3-3-1, Table 2, line 12, col. (f), less PAO, App. A, Table 9, line 33, col. (f), less PAO, App. A, Table 9, line 30, col. (f), plus Ex. B3-3-1, Table 2, line 27, col. (f), less PAO, App. A, Table 9, line 33, col. (f), less PAO, App. A, Table 9, line 33, col. (f), less PAO, App. A, Table 9, line 33, col. (f), less PAO, App. A, Table 9, line 33, col. (f), less PAO, App. A, Table 9, line 33, col. (f), less PAO, App. A, Table 9, line 33, col. (f), less PAO,

3 _____Revised from Ex. I1-1-1, Table 1 to reflect adjustments identified at Ex. L-D3-1-SEC-110, Ex. L-F3-02-Staff-264, and Ex. JT2.30, as follows:

	Description	2022	2023	2024	2025	2026
(a)	Per Ex. I1-1-1 Table 1, line 15	2,341.2	2,382.0	2,207.1	1,869.0	1,083.3
(b)	Adjustment per Ex. L-D3-1-SEC-110	-0.9	-0.9	-0.9	-0.9	-0.9
(c)	Adjustment per Ex. L-F3-02-Staff-264	-0.2	-0.2	-0.2	-0.2	-0.2
(d)	Adjustment per Ex. JT2.30	0.6	0.6	0.3	3.7	3.8
(e)	Per PAO Ann A Table 6 line 15	2 340 7	2 381 5	2 206 3	1 871 6	1 086 0

4 Revised from Ex. I1-1-1, Table 1 to reflect a reduction in the annual depreciation expense of \$1.5M identified in Ex. L-F4-01-Staff-269

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 7

Table 7 Calculation of Nuclear Stretch Factor January 1, 2022 to December 31, 2026 (\$M)

No. 1 2	Description Stretch Factor Applicable Nuclear OM&A Expenses	Note	2022	2023	2024	2025	
	Stretch Factor Applicable Nuclear OM&A Expenses		(a)	(b)	(c)	(d)	2026 (e)
	otreterri actor Applicable Nuclear Officia Expenses		(a)	(b)	(C)	(u)	(e)
	Darlington Nuclear OM&A Expenses						
	Base OM&A	1		576.2	582.8	578.6	616.3
	Project OM&A	2		74.0	70.6	70.9	62.0
2	Outage OM&A	3		187.2	94.7	192.6	61.3
4	Allocation of Corporate Costs	4		198.8	199.6	201.5	255.8
4 5	Asset Service Fees	4 9		25.4	26.8	201.3	49.3
6	Darlington Total OM&A Expenses Subject to Stretch Factor (sum of lines 1 to 5)	9		1.061.5	974.5	1.072.6	1.044.8
0	Danington Total Ow&A Expenses Subject to Stretch Factor (sum of lines 1 to 5)			1,001.5	974.5	1,072.0	1,044.0
	Pickering Total Nuclear OM&A Expenses						
7	Base OM&A	5		730.1	709.8	490.5	-
8	Project OM&A	6		11.0	10.0	5.8	-
9	Outage OM&A	7		157.4	104.0	-	-
10	Allocation of Corporate Costs	8		180.9	175.1	135.7	-
11	Asset Service Fees	9		28.9	29.5	23.9	-
12	Pickering Total OM&A Expenses Subject to Stretch Factor (sum of lines 7 to 11)			1,108.3	1,028.3	655.9	-
13	3% OM&A Reduction Settlement Adjustment	10		(65.1)	(60.1)	(51.9)	(31.3)
	Stretch Factor Applicable Nuclear Capital Related Revenue Requirement						
	Darlington and Operations & Project Support Capital Related Revenue Requirement						
14	Cost of Capital	11		136.1	156.6	170.2	183.1
15	Depreciation Expense	11		159.0	178.5	192.9	202.2
16	Income Tax Expense on Cost of Capital and Depreciation Expense	11		82.7	93.4	101.2	107.1
17	Total Darlington and Operations & Project Support Capital Related Revenue Requirement Subject to Stretch Factor (line 14 + line 15 + line 16)			377.7	428.5	464.4	492.5
	Pickering Capital Related Revenue Requirement						
18	Cost of Capital	12		8.7	4.5	2.3	0.0
19	Depreciation Expense	12		78.1	76.5	0.4	0.0
20	Income Tax Expense on Cost of Capital and Depreciation Expense	12		27.9	26.5	0.6	0.0
21	Total Pickering Capital Related Revenue Requirement Subject to Stretch Factor (line 18 + line 19 + line 20)			114.7	107.4	3.3	0.0
22	Income Tax Expense- Capital Cost Allowance	13		(101.9)	(92.1)	(100.1)	(95.9)
23	Total Revenue Requirement Amount Subject to Stretch Factor (line 6 + line 12 + line 13 + line 17 + line 21 + line 22)			2,495.3	2,386.6	2,044.2	1,410.0
24	Nuclear Stretch Factor	14		0.60%	0.60%	0.60%	0.30%
25	Nuclear Stretch Factor Revenue Requirement Adjustment	15		15.0	29.3	40.0	27.7

Notes: Refer to Table 7a

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 7a

Table 7a Notes to Table 7

Notes:

1 From Ex. F2-2-1, Table 1, line 1, col. (h)-(k) for 2023-2026, plus Ex. F2-2-1, Table 10-13, line 8, col. (a), respectively, for 2023-2026.

2 Ex. F2-3-1, Table 1, line 1, plus Darlington lines of Ex. F2-3-1, Table 1, Note 4. 3 From Ex. F2-4-1, Table 1, line 3.

4 From Ex. F3-1-1, Table 3a, line 11, cols. (h)-(k), as adjusted per PAO App. A, Table 6a, Note 3, lines (b) and (d).

From Ex. F2-21, Table 1, line 2, ones, (h)-(k) for 2023-2026, blue Ex. F2-2-1, Tables 10-13, line 8, col. (b), respectively, for 2023-2026.
 Ex. F2-31, Table 1, line 2, plus Pickering lines of Ex. F2-3-1, Table 1, Note 4.

7

From Ex. F2-4-1, Table 1, line 6. From Ex. F3-1-1, Table 3b, line 11, cols. (h)-(k), as adjusted per PAO App. A, Table 6a, Note 3, lines (b) and (d). 8 9 Calculated as follows, including settlement adjustments for removal of asset service fees relating to Clarington Corporate Campus and the impact of revised capital structure (Decision and Order, Schedule A, P. 25):

	2022	2023	2024	2025	2026
(a) OPG Proposed Asset Service Fees- Darlington	23.7	25.9	32.8	41.4	65.3
(b) OPG Proposed Asset Service Fees- Pickering	27.8	29.3	32.3	28.3	-
(c) OPG Proposed Nuclear Asset Service Fees- Ex. F2-1-1 Table 1, cols. (h)-(k), line 9	51.5	55.2	65.1	69.7	65.3
(d) OPG Proposed Asset Service Fees- Darlington - line (a)	23.7	25.9	32.8	41.4	65.3
(e) Adjustment per Ex. L-F3-02-Staff-264 (Darlington portion)	(0.1)	(0.1)	(0.1)	(0.1)	(0.2)
(f) Removal of Clarington Coprorate Campus asset service fees	-	-	(5.6)	(11.9)	(15.3)
(g) Adjustment to reflect OEB approved settlement proposal capital structure within the asset service fees	(0.3)	(0.3)	(0.3)	(0.3)	(0.5)
(h) Revised Asset Service Fees- Darlington	23.3	25.4	26.8	29.1	49.3
(i) OPG Proposed Asset Service Fees- Pickering - line (b)	27.8	29.3	32.3	28.3	-
(j) Adjustment per Ex. L-F3-02-Staff-264 (Pickering portion)	(0.1)	(0.1)	(0.1)	(0.1)	-
(k) Removal of Clarington Coprorate Campus asset service fees	-	-	(2.4)	(4.1)	-
(I) Adjustment to reflect OEB approved settlement proposal capital structure within the asset service fees	(0.3)	(0.4)	(0.3)	(0.2)	-
(m) Revised Asset Service Fees- Pickering	27.4	28.9	29.5	23.9	-

10 Calculated as -3% of lines 6 and 12 (Ex.O-1-1, P. 25). 11

Settlement adjusted cost of capital component of Darlington and Operations & Project Support Capital Related Revenue Requirement for 2023-2026 is calculated as follows:

		2023	2024	2025	2026
(a)	Darlington GS and Operations & Project Support Net Fixed Asset Rate Base excluding Net Fixed Asset Rate Base for which common equity is subject to return at the long-term debt rate. 2023: PAO App. A, Table 9, col. (f), lines 10, 14-15 less PAO App. A, Table 10, col. (e), lines 10, 14-15 less Line (b) below; 2024: PAO App. A, Table 9, col. (f), lines 19, 23-24 less Line (b) below; 2025: PAO App. A, Table 9, col. (f), lines 19, 23-24 less Line (b) below; 2025: PAO App. A, Table 9, col. (f), lines 37, 31-38 less PAO App. A, Table 10, col. (e), lines 28, 32-33 less Line (b) below; 2026: PAO App. A, Table 9, col. (f), lines 37, 41-42 less App. A Table 10, col. (e), lines 37, 41-42 less Line (b) below;	2,189.0	2,523.3	2,759.1	2,991.1
(b)	Darlington GS and Operations & Project Support Net Fixed Asset Rate Base for which common equity is subject to return at long-term debt rate (PAO App. A, Table 16, col. (e), lines 33 and 37 less PAO App. A, Table 16c, col. (e), lines 9, 13, 17, 21, 25, 29, 33 and 37)	242.0	213.8	186.8	162.1
(c)	Return on Equity at ROE Rate (line (a) x 45% x 8.66%)	85.3	98.3	107.5	116.6
	Return on Equity at Long-Term Debt Rate (line (b) x 45% x PAO App. A., Tables 12-15, col. (c), line 5)	3.8	3.5	3.1	2.7
(e)	Cost of Debt ((line (a) + line (b)) x 55% x PAO App. A, Tables 12-15, col. (c), line 4)	47.0	54.8	59.6	63.9
(f)	Total Cost of Capital (lines (c) + (d) + (e))	136.1	156.6	170.2	183.1
(g)	Depreciation Expense 2023: PAO App. A, Table 10, col. (b), lines 10, 14-15; 2024: PAO App. A Table 10, col. (b), lines 19, 23-24; 2025: PAO App. A, Table 10, col. (b), lines 28, 32-33; 2026: PAO App. A Table 10, col. (b), lines 37, 41-42	159.0	178.5	192.9	202.2
(h)	Net Regulatory Taxable Income Increase / (Decrease) (line (c) + line (d) + line (g))	248.1	280.3	303.5	321.4
(i)	Income Tax Expense (line (h) x 25% / (1 - 25%))	82.7	93.4	101.2	107.1

12 Settlement adjusted cost of capital component of Pickering Capital Related Revenue Requirement for 2023-2026 is calculated as follows:

	Pickering GS Net Fixed Asset Rate Base excluding Net Fixed Asset Rate Base for which common equity is subject to return at the long-term debt rate. 2023: PAO App. A, Table 9, col. (f), line 13 less PAO App. A, Table 10, col. (e), line 13 less Line (b) below; 2024: PAO App. A, Table 9, col. (f), line 22 less PAO App. A Table 10, col. (e), line 22 less Line (b) below; 2025: PAO App. A, Table 9, col. (f), line 31 less PAO App. A, Table 10, col. (e), line 31 less Line (b) below; 2026: PAO App. A, Table 9, col. (f), line 31 less PAO App. A, Table 10, col. (e), line 31 less Line (b) below; 2026: PAO App. A, Table 9, col. (f), line 31 less PAO App. A, Table 10, col. (e), line 40 less PAO App. A, Table 10, col. (e), line 40 less PAO App. A, Table 10, col. (e), line 40 less.	143.8	73.7	38.7	-
	Pickering GS Net Fixed Asset Rate Base for which Common Equity is Subject to Return at Long-Term Debt Rate (PAO App. A, Table 16, col. (e), line 36 less PAO App. A, Table 16c, col. (e), lines 12, 20, 28, 36)	9.1	3.0	-	-
(c)	Return on Equity at ROE Rate (line (a) x 45% x 8.66%)	5.6	2.9	1.5	-
(d)	Return on Equity at Long-Term Debt Rate (line (b) x 45% x PAO App. A., Tables 12-15, col. (c), line 5)	0.1	0.0	-	-
(e)	Cost of Debt ((line (a) + line (b)) x 55% x PAO App. A, Tables 12-15, col. (c), line 4)	3.0	1.5	0.8	-
(f)	Total Cost of Capital (lines (c) + (d) + (e))	8.7	4.5	2.3	-
(g)	Depreciation Expense PAO App. A, Table 10, col. (b), lines 13, 22, 31 and 40	78.1	76.5	0.4	-
(h)	Net Regulatory Taxable Income Increase / (Decrease) (line (c) + line (d) + line (g))	83.8	79.4	1.9	-
(i)	Income Tax Expense (line (h) x 25% / (1 - 25%))	27.9	26.5	0.6	-

(2)

(Storage Tax Expense (line (a) x 25% / (1 - 25%))	(101.9)	(,	(100.1)	(207.7)	
(*	⁴⁾ Capital Cost Allowance & Other Deductions (PAO App. A, Tables 18-21, col. (c), line 14 less Darlington Refurbishment Program CCA per Ex. F4-2-1 Table 3c, note 3 plus adjustment for the impact of the OEB Decision and Order on D2O	(305.7)	(276.3)	(300.2)	(287.7)	

Per OEB approved settlement proposal (Decision and Order, Schedule A, P. 19.)
 The nuclear stretch factor revenue requirement adjustment can be further broken down as follows:

		2023	2024	2025	2026
(a)	Darlington OM&A Stretch Factor Adjustment (line 6 x line 24) + Prior Year	6.4	12.2	18.7	21.8
(b)	Pickering OM&A Stretch Factor Adjustment (line 12 x line 24) + Prior Year $^{+}$	6.7	12.8	15.2	
(c)	3% OM&A Reduction Settlement Adjustment Stretch Factor Impact (line 13 x line 24) + Prior Year	(0.4)	(0.8)	(1.1)	(1.2)
(d)	OM&A Stretch Factor Adjustment (a) + (b) + (c)	12.6	24.3	32.8	20.6
(e)	Darlington GS and Operations & Project Support Capital Stretch Factor Adj. Before CCA (line 17 x line 24) + Prior Year	2.3	4.8	7.6	9.1
	Pickering GS Capital Stretch Factor Adjustment Before CCA (line 21 x line 24) + Prior Year ++	0.7	1.3	1.4	-
(g)	Income Tax Expense- Capital Cost Allowance (line 22 x line 24) + Prior Year	(0.6)	(1.2)	(1.8)	(2.1)
(h)	Total Nuclear Stretch Factor Revenue Requirement Adjustment (sum of lines (d) to (g))	15.0	29.3	40.0	27.7
	+ 2025 adjusted for removal of Pickering Units 1 & 4. 2026 adjusted for removal of Pickering Units 5-8.				

+ 2025 adjusted for removal of Pickering Units 1 ++ 2026 adjusted for removal of Pickering Units.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 8

 Table 8

 Summary of Revenue Deficiency - Nuclear

 January 1, 2022 to December 31, 2026

Line				Nuclear			
No.	Description	Note	2022	2023	2024	2025	2026
			(a)	(b)	(c)	(d)	(e)
1	Forecast Production (TWh)	1	33.6	31.2	34.0	31.1	21.9
2	2021 Payment Amount per EB-2016-0152 (\$/MWh)	2	89.70	89.70	89.70	89.70	89.70
3	Indicated Production Revenue (\$M) (line 1 x line 2)		3,013.9	2,801.1	3,049.8	2,788.7	1,965.4
4	Revenue Requirement Net of Stretch Factor (\$M)	3	3,515.5	3,430.0	3,518.3	3,197.6	2,439.5
5	Revenue Requirement Deficiency (\$M) (line 4 - line 3)		501.5	628.9	468.5	408.9	474.0

Notes:

1 Production forecast per OEB approved settlement proposal (Decision and Order, Schedule A, P. 25)

2 EB-2016-0152 Payment Amounts Order, App. C, Table 1, line 3, col. (e).

3 PAO App. A, Tables 1-5, line 26, col. (c).

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 9

Table 9 Continuity of Property, Plant and Equipment - Nuclear (\$M) Years Ending December 31, 2022 to 2026

Line No.	Prescribed Facility	Note	Gross Plant Opening Balance	In-Service Additions	Retirements, Transfers & Adjustments	(b)+(c) Net Change	(a)+(d) Closing Balance	(a+e)/2 Gross Plant Rate Base Amount
			(a)	(b)	(c)	(d)	(e)	(f)
	2022:	1						
1	Darlington NGS		2,517.0	457.6	0.0	457.6	2,974.7	2,692.2
2	Darlington Refurbishment Program - Excluding D2O		5,592.2	0.0	(134.6)	(134.6)	5,457.6	5,457.6
3	Heavy Water Storage Facility (D2O) - OEB Adjusted	3	395.6	0.0	0.0	0.0	395.6	395.6
4	Pickering NGS		2,657.5	12.0	0.0	12.0	2,669.5	2,663.5
5 6	Operations and Project Support	2	551.8 0.0	32.9 (59.9)	0.0	32.9	584.8 (59.9)	568.3
0 7	Settlement Adjustment Nuclear - Excluding Asset Retirement Costs	2	11,714.3	(59.9) 442.7	(134.6)	(59.9) 308.1	(59.9) 12,022.3	(29.9) 11,747.3
			,		(*****)		,	,.
8	Asset Retirement Costs		2,307.0	0.0	0.0	0.0	2,307.0	2,307.0
9	Total		14,021.2	442.7	(134.6)	308.1	14,329.3	14,054.3
	2023:		0.074.7	202.0	0.0	202.0	0.057.5	2.400.4
10 11	Darlington NGS Darlington Refurbishment Program - Excluding D2O		2,974.7 5,457.6	382.8 1.4	0.0	382.8 1.4	3,357.5 5,459.1	3,166.1 5,458.3
12	Heavy Water Storage Facility (D2O) - OEB Adjusted	3	395.6	0.0	0.0	0.0	395.6	395.6
13	Pickering NGS		2,669.5	2.0	0.0	2.0	2,671.4	2,670.5
14	Operations and Project Support		584.8	114.8	0.0	114.8	699.6	670.1
15	Settlement Adjustment	2	(59.9)	(61.9)	0.0	(61.9)	(121.8)	(90.8)
16	Nuclear - Excluding Asset Retirement Costs		12,022.3	439.1	0.0	439.1	12,461.4	12,269.8
17	Asset Retirement Costs		2,307.0	0.0	0.0	0.0	2,307.0	2,307.0
	Total		14,329.3	439.1	0.0	439.1	14,768.4	14,576.7
	2024:							
19	Darlington NGS		3,357.5	493.8	0.0	493.8	3,851.3	3,660.4
	Darlington Refurbishment Program - Excluding D2O	3	5,459.1	2,505.5	0.0	2,505.5	7,964.6	7,963.8
21 22	Heavy Water Storage Facility (D2O) - OEB Adjusted Pickering NGS	3	395.6 2,671.4	0.0	0.0	0.0	395.6 2,671.8	395.6 2,671.6
23	Operations and Project Support		699.6	29.2	0.0	29.2	728.8	714.2
24	Settlement Adjustment	2	(121.8)	(65.3)	0.0	(65.3)	(187.1)	(154.4)
25	Nuclear - Excluding Asset Retirement Costs		12,461.4	2,963.6	0.0	2,963.6	15,425.1	15,251.2
00	Asset Definement Ossta		0.007.0				0.007.0	0.007.0
26 27	Asset Retirement Costs		2,307.0	0.0	0.0	0.0	2,307.0	2,307.0
21	Total		14,768.4	2,963.6	0.0	2,963.6	17,732.0	17,558.2
	2025:							
28	Darlington NGS		3,851.3	476.6	0.0	476.6	4,327.9	4,081.1
29	Darlington Refurbishment Program - Excluding D2O		7,964.6	1,907.3	0.0	1,907.3	9,871.9	9,315.6
30	Heavy Water Storage Facility (D2O) - OEB Adjusted	3	395.6	0.0	0.0	0.0	395.6	395.6
	Pickering NGS		2,671.8 728.8	0.4 48.2	0.0	0.4 48.2	2,672.1	2,672.0
32 33	Operations and Project Support Settlement Adjustment	2	(187.1)	(64.4)	0.0	(64.4)	777.0 (251.5)	752.9 (219.3)
	Nuclear - Excluding Asset Retirement Costs	2	15,425.1	2,368.0	0.0	2,368.0	(231.3)	16,997.9
-	····· · · · · · · · · · · · · · · · ·							
35	Asset Retirement Costs		2,307.0	0.0	0.0	0.0	2,307.0	2,307.0
36	Total		17,732.0	2,368.0	0.0	2,368.0	20,100.1	19,304.9
	2020.							
37	2026: Darlington NGS		4,327.9	367.8	0.0	367.8	4,695.7	4,511.8
38	Darlington Refurbishment Program - Excluding D2O		9,871.9	2,028.3	0.0	2,028.3	11,900.2	10,294.5
39	Heavy Water Storage Facility (D2O) - OEB Adjusted	3	395.6	0.0	0.0	0.0	395.6	395.6
	Pickering NGS		2,672.1	0.0	0.0	0.0	2,672.1	2,672.1
41	Operations and Project Support		777.0	11.4	0.0	11.4	788.4	782.7
42	Settlement Adjustment	2	(251.5)	(46.8)	0.0	(46.8)	(298.3)	(274.9)
43	Nuclear - Excluding Asset Retirement Costs		17,793.1	2,360.7	0.0	2,360.7	20,153.7	18,381.8
44	Asset Retirement Costs		2,307.0	0.0	0.0	0.0	2,307.0	2,307.0
			/==::0	2.0	210	2.0	,	=,

Table 9a Notes to Table 9

Continuity of Property, Plant and Equipment - Nuclear (\$M)

Notes:

1 Lines 1-2, 4-5, 8, 10-11, 13-14, 17, 19-20, 22-23, 26, 28-29, 31-32, 35, 37-38 and 40-41, 44 per Ex. B3-3-1, Table 2.

The 13% reduction to the Nuclear Operations forecasted in-service capital additions and Methy reduction to Corporate Support Services forecasted in-service capital additions per OEB-approved settlement proposal (Decision and Order, Schedule A, P. 21) is calculated as:

		2022	2023	2024	2025	2026
(a)	Nuclear Operations (Ex. D2-1-3, Table 4b, cols. c, e, g, i, k, lines 14 and 26) x					
(a)	13%	56.5	60.0	63.6	62.1	45.3
(1-)	Corporate Support Services (Ex. D3-1-2, Table 5b, cols. c, e, g, i, k, lines 17,					
(b)	19, 25 and 27) x 5%	3.4	1.9	1.7	2.4	1.5
(c)	Total (a) + (b)	59.9	61.9	65.3	64.4	46.8

3 Gross plant rate base amount of \$395.6M for the D2O Storage Project is per line 3a below and reflects adjustments for the OEB Decision and Order findings as follows: disallowance of \$94M in costs incurred as of October 2014, disallowance of carrying costs incurred from May 2017 to March 2020, and a March 2020 in-service date for the full amount of the approved costs (Decision and Order, PP. 35,52).

		2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
3a	Gross Plant Opening Balance (col. (a) per Ex. B3-3-1, Table 1, line											
Ja	3, col. (a))	14.6	14.6	14.6	14.6	14.6	395.6	395.6	395.6	395.6	395.6	395.6
	In-Service Additions Using Approved In-Service Date, Prior to											
3b	Disallowance (col. (e) is the sum of Ex. B3-3-1, Table 1, col. (b):											
	line 3 + line 27 + line 35)	0.0	0.0	0.0	0.0	494.7	0.0	0.0	0.0	0.0	0.0	0.0
3c	Disallowance of \$94M (per Decision and Order, p. 52)					(94.0)						
3d	Disallowance of Carrying Costs Incurred From May 2017 to March											
Su	2020 (per Decision and Order, p. 52)					(19.7)						
3e	Gross Plant Closing Balance (line: 3a + 3b + 3c + 3d)	14.6	14.6	14.6	14.6	395.6	395.6	395.6	395.6	395.6	395.6	395.6
3f	Gross Plant Rate Base Amount (line 3a + 3e) / 2 (Note #)	14.6	14.6	14.6	14.6	300.4	395.6	395.6	395.6	395.6	395.6	395.6

Based on March 27, 2020 in-service date, the in-service additions at line 3b and the disallowances at lines 3c and 3d are assigned a weighting of 9 months for purposes of the 2020 rate base.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 10

Table 10

Continuity of Accumulated Depreciation and Amortization - Nuclear (\$M) Years Ending December 31, 2022 to 2026

Line No.	Prescribed Facility	Note	Opening Balance	Depreciation and Amortization	Retirements, Transfers & Adjustments	(a)+(b)+(c) Closing Balance	(a+e)/2 Accumulated Depreciation and Amortization Rate Base Amount
		1	(a)	(b)	(c)	(d)	(e)
	2022:						
1	Darlington NGS		697.9	101.2	0.0	799.2	748.5
2	Darlington Refurbishment Program - Excluding D2O	2	432.8	163.4	(34.8)	561.3	479.6
3	Heavy Water Storage Facility (D2O) - OEB Adjusted Pickering NGS	4	23.2 2,326.8	12.0 151.7	0.0	35.2 2,478.5	29.2 2,402.7
5	Operations and Project Support		399.0	38.1	0.0	437.0	418.0
6	Settlement Adjustment	3	0.0	(1.4)	0.0	(1.4)	(0.7)
7	Nuclear - Excluding Asset Retirement Costs		3,879.7	465.0	(34.8)	4,309.8	4,077.3
8	Asset Retirement Costs		2,023.9	82.2	0.0	2,106.1	2,065.0
9	Total		5,903.6	547.2	(34.8)	6,415.9	6,142.3
	2023:						
10	Darlington NGS		799.2	122.0	0.0	921.1	860.1
11	Darlington Refurbishment Program - Excluding D2O	2	561.3	163.4	0.0	724.7	643.0
12 13	Heavy Water Storage Facility (D2O) - OEB Adjusted	4	35.2 2,478.5	12.0 78.1	0.0	47.2 2,556.6	41.2 2.517.6
13	Pickering NGS Operations and Project Support		437.0	41.2	0.0	478.2	457.6
14	Settlement Adjustment	3	(1.4)	(4.1)	0.0	(5.5)	(3.5)
16	Nuclear - Excluding Asset Retirement Costs	5	4,309.8	412.4	0.0	4,722.3	4,516.0
			1				
17	Asset Retirement Costs		2,106.1	50.5	0.0	2,156.6	2,131.3
18	Total		6,415.9	462.9	0.0	6,878.8	6,647.4
19	2024: Darlington NGS		921.1	142.5	0.0	1,063.6	992.4
20	Darlington Refurbishment Program - Excluding D2O	2	724.7	249.8	0.0	974.5	849.6
21	Heavy Water Storage Facility (D2O) - OEB Adjusted	4	47.2	12.0	0.0	59.2	53.2
22	Pickering NGS		2,556.6	76.5	0.0	2,633.1	2,594.8
23 24	Operations and Project Support Settlement Adjustment	3	478.2 (5.5)	42.9 (6.9)	0.0	521.2 (12.5)	499.7 (9.0)
24	Nuclear - Excluding Asset Retirement Costs	3	4,722.3	516.9	0.0	(12.5)	(9.0) 4,980.7
			.,			-,	.,
26	Asset Retirement Costs		2,156.6	50.5	0.0	2,207.1	2,181.8
27	Total		6,878.8	567.4	0.0	7,446.2	7,162.5
	2025:						
28	Darlington NGS		1,063.6	160.7	0.0	1,224.3	1,144.0
29	Darlington Refurbishment Program - Excluding D2O	2	974.5	298.9	0.0	1,273.4	1,124.0
30	Heavy Water Storage Facility (D2O) - OEB Adjusted	4	59.2	12.0	0.0	71.2	65.2
31	Pickering NGS		2,633.1	0.4	0.0	2,633.4	2,633.3
32	Operations and Project Support		521.2	41.7	0.0	562.8	542.0
33 34	Settlement Adjustment Nuclear - Excluding Asset Retirement Costs	3	(12.5)	(9.4)	0.0	(21.8) 5,743.4	(17.2) 5,491.2
34	Nuclear - Excluding Asset Retirement Costs		5,239.1	504.3	0.0	5,743.4	5,491.2
35	Asset Retirement Costs		2,207.1	3.6	0.0	2,210.6	2,208.9
36	Total		7,446.2	507.8	0.0	7,954.0	7,700.1
	2026:						
37	Darlington NGS		1,224.3	173.2	0.0	1,397.5	1,310.9
38	Darlington Refurbishment Program - Excluding D2O	2	1,273.4	334.6	0.0	1,608.0	1,440.7
39 40	Heavy Water Storage Facility (D2O) - OEB Adjusted Pickering NGS	4	71.2 2,633.4	12.0 0.0	0.0	83.2 2,633.4	77.2 2,633.4
40	Operations and Project Support		562.8	40.8	0.0	603.6	583.2
42	Settlement Adjustment	3	(21.8)	(11.8)	0.0	(33.6)	(27.7)
43	Nuclear - Excluding Asset Retirement Costs		5,743.4	548.8	0.0	6,292.2	6,017.8
44	Asset Retirement Costs		2,210.6	3.6	0.0	2,214.2	2,212.4
45	Total		7,954.0	552.4	0.0	8,506.4	8,230.2

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 10a

Table 10a Notes to Table 10 Continuity of Accumulated Depreciation and Amortization - Nuclear (\$M)

Notes

- Lines 1-2, 4-5, 8, 10-11, 13-14, 17, 19-20, 22-23, 26 per Ex. B3-4-1, Table 2. Lines 28-29, 31-32, 35, 37-38, 40-41, 44 per Ex. B3-4-1, Table 3, subject to a \$1.5M downward adjustment to depreciation expense for Darlington Refurbishment Program Excluding D20 for each of 2021-2026 identified at Ex. L=F4-01-Staff-269 and the revised adjustment at line 2, col. (c) per Note 2. The 2021 downward adjustment to depreciation expense for Darlington Refurbishment Program Excluding D20 is reflected in the 2022 opening accumulated depreciation and amortization amount at line 2. 1
- A downward adjustment of \$34.8M is calculated as follows and is assigned a 12/12 weighting: \$36.3M per Ex. L-B1-01-Staff-024, Chart 1 less \$1.5M downward adjustment to depreciation expense for 2021 that is refelcted in the 2022 opening accumulated depreciation and amortization amount per Note 1.
- 3 Represents the depreciation impact of the 13% reduction in Nuclear Operations and 5% reduction in Corporate Support Services forecast capital in-service additions at App. A, Table 9, lines 6, 15, 24, 33 and 42. The depreciation impact is calculated assuming the 13% in-service reduction is applied to the Nuclear Operations component of each of Darlington NGS, Pickering NGS and Operations and Project Support and the 5% in-service reduction is applied to the Corporate Support Services component of each of Darlington NGS, Pickering NGS and Operations and Project Support.
- Depreciation and amoritization amounts at Lines 3, 12, 21, 30, and 39 are the sum of line 4b and line 4c, for each respective year, in the table below. These amounts reflect adjustments for the OEB Decision and Order findings as follows: disallowance of \$94M in costs incurred as of October 2014, disallowance of carrying costs incurred from May 2017 to March 2020, and a March 2020 in-service date for the full amount of the approved costs (Decision and Order, PP. 35,52). Depreciation and amoritization amounts are calculated over an average service life to December 31, 2052, consistent with OPG's application. 4

		2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)
4a	Accumulated Depreciation and Amortization Opening Balance (col. (a) per Ex. B3-4-1, Table 1, line 3, col. (a))	0.5	0.9	1.3	1.7	2.0	11.2	23.2	35.2	47.2	59.2	71.2
4b	Depreciation and Amortization Using Approved In-Service Date, Prior to Disallowance (cols. (a) to (d) per Ex. B3-4-1, Table 1, line 3, col. (b). Cols. (e) to (k) per Note #)	0.4	0.4	0.4	0.4	11.7	15.5	15.5	15.5	15.5	15.5	15.5
4c	Depreciation and Amortization Adjustment for Project Cost Disallowance (Note &)	0.0	0.0	0.0	0.0	(2.6)	(3.5)	(3.5)	(3.5)	(3.5)	(3.5)	(3.5)
4d	Accumulated Depreciation and Amortization Closing Balance (line 4a + 4b + 4c)	0.9	1.3	1.7	2.0	11.2	23.2	35.2	47.2	59.2	71.2	83.2
4e	Accumulated Depreciation and Amortization Rate Base Amount (line 4a + line 4d)/2	0.7	1.1	1.5	1.9	6.6	17.2	29.2	41.2	53.2	65.2	77.2

Depreciation and amortiation amounts using approved in-service date of March 2020, prior to disallowance, are calculated on in-service additions of \$494.7M in 2020 (PAO App. A, Table 9a, line 3b) and opening gross plant balance of \$14.6M in 2020 (PAO App. A, Table 9a, line 3a), as follows: #

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1#	March 2020 In-service Amount Prior to Disallowance (PAO App. A, Table 9a, Note 3, line 3b)	494.7
2#	Annual Depreciation on 2020 In-service Amount Prior to Disallowance (line 1# / 32.75 yrs)	15.1
3#	Depreciation on Opening Balance (line 4b, col. (a))	0.4
4#	Total Annual Depreciation Prior to Disallowances (2021-2026) (line 2# + line 3#)	15.5
5#	Depreciation for 2020 Prior to Disallowance (line 2# * 9/12 mos + line 3#)	11.7
&	The impact to depreciation and amortization amounts from disallowed project costs is calculated as	follows:
1&	Disallowance of \$94M (PAO App. A, Table 9a, Note 3, line 3c)	(94.0)
	Disallowance of Carrying Costs Incurred From May 2017 to March 2020 (PAO App. A, Table 9a,	
2&	Note 3, line 3c)	(19.7)
3&	Annual Depreciation and Amortization Adjustment ((line 1& + line 2&) / 32.75 yrs)	(3.5)
4&	Depreciation and Amortization Adjustment for 2020 (line 3& * 9/12 mos.)	(2.6)

Table 11 Summary of Nuclear Capitalization and Cost of Capital <u>Calendar Year Ending December 31, 2022</u>

Line			Principal	Component	Cost Rate	Cost of
No.	Capitalization	Note	(\$M)	(%)	(%)	Capital (\$M)
			(a)	(b)	(c)	(d)
	Capitalization and Return on Capital:					
1	Short-term Debt	1, 2	50.8	0.6%	0.47%	2.9
2	Existing/Planned Long-Term Debt	1, 2	2,000.0	23.5%	3.61%	72.1
3	Other Long-Term Debt Provision	1	2,638.9	30.9%	3.61%	95.1
4	Total Debt	3	4,689.7	55.0%	3.63%	170.1
5	Common Equity at Long-Term Debt Rate	1, 4	128.8	1.5%	3.61%	4.6
5a	Common Equity at ROE Rate	1, 8	3,708.2	43.5%	8.66%	321.1
5b	Total Equity	3	3,837.0	45.0%	8.49%	325.8
6	Rate Base Financed by Capital Structure	5	8,526.7	99.1%	5.82%	495.9
7	Adjustment for Lesser of UNL or ARC	1, 6	73.6	0.9%	4.89%	3.6
8	Rate Base	7	8,600.3	100%	5.81%	499.5

Notes:

- 1 Long- and short-term debt cost rates, return on equity rate and cost rate for adjustment for Lesser of UNL or ARC as proposed by OPG, per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 2 Col. (a) is calculated by multiplying the total principal (Ex. C1-1-1, Table 4, col. (a)) by the ratio of nuclear rate base financed by capital structure to total rate base financed by capital structure. Nuclear proportion of total rate base is calculated as line 6 divided by the sum of line 6, Ex. JT3.6, Att. 1, Table 1, line 1, col. (f) and cash working capital amount and materials and supplies applicable to regulated hydroelectric facilities.
- 3 The Debt / Equity ratio of 55% debt, 45% equity as per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until the end of 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). Col. (a) is calculated as 45% of PAO App. A, Table 16, line 40, col. (e) less PAO App. A, Table 16c, line 8, col. (e).
- 5 Col. (a) is the sum of lines 4 (Total Debt) and 5b (Total Equity).
- 6 Col. (a) from Ex. C2-1-1 Table 2, line 30. Cost rate from Ex. C2-1-1, Section 4.1.4.
- 7 Col. (a) is per PAO App. A, Table 1, line 4, col. (c).
- 8 The ROE rate of 8.66% in col. (c) is per the OEB 2022 Cost of Capital Parameter Update Letter, October 28, 2021.

Table 12 Summary of Nuclear Capitalization and Cost of Capital <u>Calendar Year Ending December 31, 2023</u>

Line			Principal	Component	Cost Rate	Cost of
No.	Capitalization	Note	(\$M)	(%)	(%)	Capital (\$M)
			(a)	(b)	(c)	(d)
	Capitalization and Return on Capital:					
1	Short-term Debt	1, 2	50.4	0.6%	0.78%	3.0
2	Existing/Planned Long-Term Debt	1, 2	2,089.8	24.3%	3.49%	72.8
3	Other Long-Term Debt Provision	1	2,598.1	30.2%	3.49%	90.5
4	Total Debt	3	4,738.2	55.0%	3.51%	166.4
5	Common Equity at Long-Term Debt Rate	1, 4	113.0	1.3%	3.49%	3.9
5a	Common Equity at ROE Rate	1, 8	3,763.7	43.7%	8.66%	325.9
5b	Total Equity	3	3,876.7	45%	8.51%	329.9
6	Rate Base Financed by Capital Structure	5	8,615.0	100.0%	5.76%	496.3
7	Adjustment for Lesser of UNL or ARC	1, 6	0.0	0.0%	4.89%	0.0
8	Rate Base	7	8,615.0	100%	5.76%	496.3

Notes:

- 1 Long- and short-term debt cost rates, return on equity rate and cost rate for adjustment for Lesser of UNL or ARC as proposed by OPG, per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 2 Col. (a) is calculated by multiplying the total principal (Ex. C1-1-1, Table 4, col. (a)) by the ratio of nuclear rate base financed by capital structure to total rate base financed by capital structure. Nuclear proportion of total rate base is calculated as line 6 divided by the sum of line 6, Ex. JT3.6, Att. 1, Table 1, line 1, col. (f) and cash working capital amount and materials and supplies applicable to regulated hydroelectric facilities.
- 3 The Debt / Equity ratio of 55% debt, 45% equity as per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until the end of 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). Col. (a) is calculated as 45% of PAO App. A, Table 16, line 40, col. (e) less PAO App. A, Table 16c, line 16, col. (e).
- 5 Col. (a) is the sum of lines 4 (Total Debt) and 5b (Total Equity).
- 6 Principal from Ex. C2-1-1 Table 2, line 30. Cost rate from Ex. C2-1-1, Section 4.1.4.
- 7 Col. (a) is per PAO App. A, Table 2, line 4, col. (c).
- 8 The ROE rate of 8.66% in col. (c) is per the OEB 2022 Cost of Capital Parameter Update Letter, October 28, 2021.

Table 13 Summary of Nuclear Capitalization and Cost of Capital <u>Calendar Year Ending December 31, 2024</u>

Line			Principal	Component	Cost Rate	Cost of
No.	Capitalization	Note	(\$M)	(%)	(%)	Capital (\$M)
			(a)	(b)	(c)	(d)
	Capitalization and Return on Capital:					
1	Short-term Debt	1, 2	55.9	0.5%	1.16%	3.6
2	Existing/Planned Long-Term Debt	1, 2	2,161.6	19.6%	3.61%	78.1
3	Other Long-Term Debt Provision	1	3,850.9	34.9%	3.61%	139.2
4	Total Debt	3	6,068.4	55.0%	3.64%	220.8
5	Common Equity at Long-Term Debt Rate	1, 4	97.6	0.9%	3.61%	3.5
5a	Common Equity at ROE Rate	1, 8	4,867.4	44.1%	8.66%	421.5
5b	Total Equity	3	4,965.0	45%	8.56%	425.0
6	Rate Base Financed by Capital Structure	5	11,033.4	100.0%	5.85%	645.9
7	Adjustment for Lesser of UNL or ARC	1, 6	0.0	0.0%	4.89%	0.0
8	Rate Base	7	11,033.4	100%	5.85%	645.9

Notes:

- 1 Long- and short-term debt cost rates, return on equity rate and cost rate for adjustment for Lesser of UNL or ARC as proposed by OPG, per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 2 Col. (a) is calculated by multiplying the total principal (Ex. C1-1-1, Table 4, col. (a)) by the ratio of nuclear rate base financed by capital structure to total rate base financed by capital structure. Nuclear proportion of total rate base is calculated as line 6 divided by the sum of line 6, Ex. JT3.6, Att. 1, Table 1, line 1, col. (f) and cash working capital amount and materials and supplies applicable to regulated hydroelectric facilities.
- 3 The Debt / Equity ratio of 55% debt, 45% equity as per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until the end of 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). Col. (a) is calculated as 45% of PAO App. A, Table 16, line 40, col. (e) less PAO App. A, Table 16c, line 24, col. (e).
- 5 Col. (a) is the sum of lines 4 (Total Debt) and 5b (Total Equity).
- 6 Principal from Ex. C2-1-1 Table 2, line 30. Cost rate from Ex. C2-1-1, Section 4.1.4.
- 7 Col. (a) is per PAO App. A, Table 3, line 4, col. (c).
- 8 The ROE rate of 8.66% in col. (c) is per the OEB 2022 Cost of Capital Parameter Update Letter, October 28, 2021.

Table 14 Summary of Nuclear Capitalization and Cost of Capital <u>Calendar Year Ending December 31, 2025</u>

Line			Principal	Component	Cost Rate	Cost of
No.	Capitalization	Note	(\$M)	(%)	(%)	Capital (\$M)
			(a)	(b)	(c)	(d)
	Capitalization and Return on Capital:					
1	Short-term Debt	1, 2	57.3	0.5%	1.66%	3.9
2	Existing/Planned Long-Term Debt	1, 2	2,170.4	17.8%	3.65%	79.3
3	Other Long-Term Debt Provision	1	4,476.1	36.7%	3.65%	163.5
4	Total Debt	3	6,703.8	55.0%	3.68%	246.8
5	Common Equity at Long-Term Debt Rate	1, 4	84.1	0.7%	3.65%	3.1
5a	Common Equity at ROE Rate	1, 8	5,400.9	44.3%	8.66%	467.7
5b	Total Equity	3	5,485.0	45%	8.58%	470.8
6	Rate Base Financed by Capital Structure	5	12,188.8	100.0%	5.89%	717.5
7	Adjustment for Lesser of UNL or ARC	1, 6	0.0	0.0%	4.89%	0.0
8	Rate Base	7	12,188.8	100%	5.89%	717.5

Notes:

- 1 Long- and short-term debt cost rates, return on equity rate and cost rate for adjustment for Lesser of UNL or ARC as proposed by OPG, per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 2 Col. (a) is calculated by multiplying the total principal (Ex. C1-1-1, Table 4, col. (a)) by the ratio of nuclear rate base financed by capital structure to total rate base financed by capital structure. Nuclear proportion of total rate base is calculated as line 6 divided by the sum of line 6, Ex. JT3.6, Att. 1, Table 1, line 1, col. (f) and cash working capital amount and materials and supplies applicable to regulated hydroelectric facilities.
- 3 The Debt / Equity ratio of 55% debt, 45% equity as per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until the end of 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). Col. (a) is calculated as 45% of PAO App. A, Table 16, line 40, col. (e) less PAO App. A, Table 16c, line 32, col. (e).
- 5 Col. (a) is the sum of lines 4 (Total Debt) and 5b (Total Equity).
- 6 Principal from Ex. C2-1-1 Table 2, line 30. Cost rate from Ex. C2-1-1, Section 4.1.4.
- 7 Col. (a) is per PAO App. A, Table 4, line 4, col. (c).
- 8 The ROE rate of 8.66% in col. (c) is per the OEB 2022 Cost of Capital Parameter Update Letter, October 28, 2021.

Table 15 Summary of Nuclear Capitalization and Cost of Capital <u>Calendar Year Ending December 31, 2026</u>

Line			Principal	Component	Cost Rate	Cost of
No.	Capitalization	Note	(\$M)	(%)	(%)	Capital (\$M)
			(a)	(b)	(c)	(d)
	Capitalization and Return on Capital:					
1	Short-term Debt	1, 2	57.9	0.4%	2.23%	4.3
2	Existing/Planned Long-Term Debt	1, 2	2,186.7	16.8%	3.65%	79.9
3	Other Long-Term Debt Provision	1	4,900.9	37.7%	3.65%	179.1
4	Total Debt	3	7,145.5	55.0%	3.68%	263.3
5	Common Equity at Long-Term Debt Rate	1, 4	73.0	0.6%	3.65%	2.7
5a	Common Equity at ROE Rate	1, 8	5,773.4	44.4%	8.66%	500.0
5b	Total Equity	3	5,846.3	45%	8.60%	502.6
6	Rate Base Financed by Capital Structure	5	12,991.8	100.0%	5.90%	765.9
7	Adjustment for Lesser of UNL or ARC	1, 6	0.0	0.0%	4.89%	0.0
8	Rate Base	7	12,991.8	100%	5.90%	765.9

Notes:

- 1 Long- and short-term debt cost rates, return on equity rate and cost rate for adjustment for Lesser of UNL or ARC as proposed by OPG, per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 2 Col. (a) is calculated by multiplying the total principal (Ex. C1-1-1, Table 4, col. (a)) by the ratio of nuclear rate base financed by capital structure to total rate base financed by capital structure. Nuclear proportion of total rate base is calculated as line 6 divided by the sum of line 6, Ex. JT3.6, Att. 1, Table 1, line 1, col. (f) and cash working capital amount and materials and supplies applicable to regulated hydroelectric facilities.
- 3 The Debt / Equity ratio of 55% debt, 45% equity as per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 24)
- 4 Represents the portion of rate base financed by common equity that is subject to return at the long-term debt rate until the end of 2036 per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 23). Col. (a) is calculated as 45% of PAO App. A, Table 16, line 40, col. (e) less PAO App. A, Table 16c, line 40, col. (e).
- 5 Col. (a) is the sum of lines 4 (Total Debt) and 5b (Total Equity).
- 6 Principal from Ex. C2-1-1 Table 2, line 30. Cost rate from Ex. C2-1-1, Section 4.1.4.
- 7 Col. (a) is per PAO App. A, Table 5, line 4, col. (c).
- 8 The ROE rate of 8.66% in col. (c) is per the OEB 2022 Cost of Capital Parameter Update Letter, October 28, 2021.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 16

Table 16

Continuity of Property, Plant and Equipment Subject to Long-Term Debt Rate- Nuclear (\$M) Years Ending December 31, 2017 to 2021

Line No.	Prescribed Facility Category	Gross Plant Opening Balance	In-Service Additions	Retirements, Transfers & Adjustments	(b)+(c) Net Change	(a)+(d) Closing Balance	(a+e)/2 Gross Plant Rate Base Amount
		(a)	(b)	(c)	(d)	(e)	(f)
			Note 1				
	2017 Actual:	0.0	(40.0)		(40.0)	(40.0)	(01.0)
1	Darlington NGS	0.0	(43.2)	0.0	(43.2)	(43.2)	(21.6)
2	Darlington Refurbishment Program - Excluding D2O Heavy Water Storage Facility (D2O)	0.0	0.0	0.0	0.0	0.0	0.0
4	Pickering NGS	0.0	(12.7)	0.0	(12.7)	(12.7)	(6.4)
5	Operations and Project Support	0.0	44.9	0.0	44.9	44.9	22.5
6	Nuclear - Excluding Asset Retirement Costs	0.0	(11.0)	0.0	(11.0)	(11.0)	(5.5)
	-						
7	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0	0.0
8	Total	0.0	(11.0)	0.0	(11.0)	(11.0)	(5.5)
	2018 Actual:						
9	Darlington NGS	(43.2)	44.3	0.0	44.3	1.1	(21.1)
10	Darlington Refurbishment Program - Excluding D2O	0.0	0.0	0.0	0.0	0.0	0.0
11 12	Heavy Water Storage Facility (D2O) Pickering NGS	0.0 (12.7)	0.0 (12.3)	0.0	0.0 (12.3)	0.0 (25.0)	0.0 (18.9)
12	Operations and Project Support	(12.7) 44.9	(12.3) 38.0	0.0	(12.3) 38.0	(25.0) 82.9	(18.9) 63.9
13	Nuclear - Excluding Asset Retirement Costs	(11.0)	70.0	0.0	70.0	59.0	24.0
14	Nuclear - Excluding Asset Nethement Costs	(11.0)	70.0	0.0	10.0	00.0	24.0
15	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0	0.0
16	Total	(11.0)	70.0	0.0	70.0	59.0	24.0
-		(- /					
	2019 Actual:						
17	Darlington NGS	1.1	(36.8)	0.0	(36.8)	(35.8)	(17.3)
18	Darlington Refurbishment Program - Excluding D2O	0.0	0.0	0.0	0.0	0.0	0.0
19	Heavy Water Storage Facility (D2O)	0.0	0.0	0.0	0.0	0.0	0.0
20	Pickering NGS	(25.0)	20.0	0.0	20.0	(5.0)	(15.0)
	Operations and Project Support	82.9	11.7	0.0	11.7	94.6	88.8
22	Nuclear - Excluding Asset Retirement Costs	59.0	(5.1)	0.0	(5.1)	53.9	56.4
23	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0	0.0
24	Total	59.0	(5.1)	0.0	(5.1)	53.9	56.4
21		00.0	(0.1)	0.0	(0.1)	00.0	00.1
	2020 Budget:						
25	Darlington NGS	(35.8)	24.8	0.0	24.8	(10.9)	(23.3)
26	Darlington Refurbishment Program - Excluding D2O	0.0	0.0	0.0	0.0	0.0	0.0
27	Heavy Water Storage Facility (D2O)	0.0	0.0	0.0	0.0	0.0	0.0
28	Pickering NGS	(5.0)	30.1	0.0	30.1	25.1	10.1
29	Operations and Project Support	94.6	34.2	0.0	34.2	128.8	111.7
30	Nuclear - Excluding Asset Retirement Costs	53.9	89.2	0.0	89.2	143.1	98.5
24	Accest Batimement Costs		0.0			0.0	
31	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0	0.0
32	Total	53.9	89.2	0.0	89.2	143.1	98.5
	2024 Dudest						
33	2021 Budget: Darlington NGS	(10.9)	142.2	0.0	142.2	131.3	60.2
33 34	Darlington Refurbishment Program - Excluding D20	(10.9)	0.0	0.0	0.0	0.0	0.0
	Heavy Water Storage Facility (D20)	0.0	0.0	0.0	0.0	0.0	0.0
	Pickering NGS	25.1	(2.4)	0.0	(2.4)	22.7	23.9
	Operations and Project Support	128.8	75.2	0.0	75.2	204.0	166.4
	Nuclear - Excluding Asset Retirement Costs	143.1	215.0	0.0	215.0	358.0	250.5
39	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0	0.0
40	Total	143.1	215.0	0.0	215.0	358.0	250.5

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 16b

Table 16b

Continuity of Accumulated Depreciation and Amortization for In-service Amounts Subject to Long-Term Debt Rate- Nuclear (\$M) <u>Years Ending December 31, 2017 to 2021</u>

(a+e)/2 Accumulated Depreciation and Retirements, (a)+(b)+(c)+(d) Amortization Depreciation Line Opening and Transfers & Closing Rate Base **Prescribed Facility Category** Balance Amortization Adjustments Balance No. Amount (a) (b) (c) (d) (e) Note 2 2017 Actual: 1 Darlington NGS 0.0 (0.7) 0.0 (0.7) (0.4) Darlington Refurbishment Program - Excluding D2O 2 0.0 0.0 0.0 0.0 0.0 3 Heavy Water Storage Facility (D2O) 0.0 0.0 0.0 0.0 0.0 Pickering NGS 4 0.0 (0.8) 0.0 (0.8) (0.4) **Operations and Project Support** 5 0.0 2.2 0.0 2.2 1.1 Nuclear - Excluding Asset Retirement Costs 6 0.0 0.7 0.0 0.7 0.3 Asset Retirement Costs 0.0 0.0 0.0 7 0.0 0.0 8 Total 0.0 0.7 0.0 0.7 0.3 2018 Actual: Darlington NGS (0.7) 0.0 9 (0.7)(1.4)(1.1)Darlington Refurbishment Program - Excluding D2O 10 0.0 0.0 0.0 0.0 0.0 11 Heavy Water Storage Facility (D2O) 0.0 0.0 0.0 0.0 0.0 (2.6) 12 Pickering NGS (0.8) 0.0 (3.5)(2.2)13 **Operations and Project Support** 2.2 6.6 0.0 8.9 5.6 Nuclear - Excluding Asset Retirement Costs 0.7 3.3 0.0 3.9 2.3 14 15 Asset Retirement Costs 0.0 0.0 0.0 0.0 0.0 16 0.7 3.3 0.0 3.9 2.3 Total 2019 Actual: 17 Darlington NGS (1.4) (0.6) 0.0 (2.0) (1.7) 18 Darlington Refurbishment Program - Excluding D2O 0.0 0.0 0.0 0.0 0.0 19 Heavy Water Storage Facility (D2O) 0.0 0.0 0.0 0.0 0.0 (3.5)(1.8) 0.0 (5.3)(4.4)20 Pickering NGS 21 **Operations and Project Support** 8.9 9.6 0.0 18.5 13.7 0.0 22 Nuclear - Excluding Asset Retirement Costs 3.9 7.3 11.2 7.6 23 Asset Retirement Costs 0.0 0.0 0.0 0.0 0.0 24 Total 3.9 7.3 0.0 11.2 7.6 2020 Budget: 25 Darlington NGS (2.0)(0.8) 0.0 (2.8) (2.4)Darlington Refurbishment Program - Excluding D2O 26 0.0 0.0 0.0 0.0 0.0 Heavy Water Storage Facility (D2O) 0.0 27 0.0 0.0 0.0 0.0 Pickering NGS 28 (5.3)3.4 0.0 (1.9)(3.6)Operations and Project Support 29 18.5 12.3 0.0 30.8 24.6 30 Nuclear - Excluding Asset Retirement Costs 11.2 14.9 0.0 26.1 18.7 31 Asset Retirement Costs 0.0 0.0 0.0 0.0 0.0 14.9 32 Total 11.2 0.0 26.1 18.7 2021 Budget: 33 Darlington NGS (2.8) (1.8) 2.0 0.0 (0.9) Darlington Refurbishment Program - Excluding D2O 34 0.0 0.0 0.0 0.0 0.0 35 Heavy Water Storage Facility (D2O) 0.0 0.0 0.0 0.0 0.0 36 Pickering NGS (1.9) 6.4 0.0 4.5 1.3 37 Operations and Project Support 30.8 19.6 0.0 50.3 40.5 Nuclear - Excluding Asset Retirement Costs 38 26.1 27.9 0.0 54.0 40.0 Asset Retirement Costs 39 0.0 0.0 0.0 0.0 0.0 40 Total 54.0 26.1 27.9 0.0 40.0

Notes: Refer to Table 16d

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 16c

Table 16c

Continuity of Accumulated Depreciation and Amortization for In-service Amounts Subject to Long-Term Debt Rate- Nuclear (\$M)
<u>Years Ending December 31, 2022 to 2026</u>

Line No.	Prescribed Facility Category	Opening Balance	Depreciation and Amortization	Retirements, Transfers & Adjustments	(a)+(b)+(c)+(d) Closing Balance	(a+e)/2 Accumulated Depreciation and Amortization Rate Base Amount
		(a)	(b)	(c)	(d)	(e)
	2022 Plan:		Note 2			
1	Darlington NGS	(0.9)	4.3	0.0	3.4	1.3
2	Darlington Refurbishment Program - Excluding D2O	0.0	0.0	0.0	0.0	0.0
3	Heavy Water Storage Facility (D2O)	0.0	0.0	0.0	0.0	0.0
4	Pickering NGS	4.5	6.1	0.0	10.6	7.6
5	Operations and Project Support	50.3	25.1	0.0	75.5	62.9
6	Nuclear - Excluding Asset Retirement Costs	54.0	35.5	0.0	89.5	71.7
7	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0
8	Total	54.0	35.5	0.0	89.5	71.7
		04.0	00.0	5.0		,
	2023 Plan:					
9	Darlington NGS	3.4	4.3	0.0	7.7	5.6
	Darlington Refurbishment Program - Excluding D2O	0.0	0.0	0.0	0.0	0.0
	Heavy Water Storage Facility (D2O)	0.0	0.0	0.0	0.0	0.0
	Pickering NGS	10.6	6.1	0.0	16.7	13.6
-	Operations and Project Support	75.5	24.6	0.0	100.1	87.8
14	Nuclear - Excluding Asset Retirement Costs	89.5	34.9	0.0	124.4	106.9
15	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0
16	Total	89.5	34.9	0.0	124.4	106.9
		00.0	0.1.0	0.0		
	2024 Plan:					
17	Darlington NGS	7.7	4.3	0.0	12.0	9.8
	Darlington Refurbishment Program - Excluding D2O	0.0	0.0	0.0	0.0	0.0
	Heavy Water Storage Facility (D2O)	0.0	0.0	0.0	0.0	0.0
20 21	Pickering NGS Operations and Project Support	16.7 100.1	6.1 23.2	0.0	22.7 123.3	19.7 111.7
21	Nuclear - Excluding Asset Retirement Costs	124.4	33.5	0.0	123.3	141.2
~~~	Ruclear - Excluding Asset Retrement 00313	127.7	55.5	0.0	107.0	141.2
23	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0
24	Total	124.4	33.5	0.0	157.9	141.2
	2025 Plan:					
	Darlington NGS Darlington Refurbishment Program - Excluding D2O	12.0 0.0	4.3	0.0	16.2	14.1
26	Darlington Refurbishment Program - Excluding D20 Heavy Water Storage Facility (D20)	0.0	0.0	0.0	0.0	0.0
	Pickering NGS	22.7	0.0	0.0	22.7	22.7
	Operations and Project Support	123.3	22.3	0.0	145.5	134.4
30	Nuclear - Excluding Asset Retirement Costs	157.9	26.5	0.0	184.5	171.2
31	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0
	Total	157.9	26.5	0.0	184.5	171.2
33	2026 Plan: Darlington NGS	16.2	4.3	0.0	20.5	18.4
	Darlington Refurbishment Program - Excluding D2O	0.0	0.0	0.0	0.0	0.0
35	Heavy Water Storage Facility (D2O)	0.0	0.0	0.0	0.0	0.0
	Pickering NGS	22.7	0.0	0.0	22.7	22.7
	Operations and Project Support Nuclear - Excluding Asset Retirement Costs	145.5 184.5	18.6 22.9	0.0	164.2 207.4	154.9 195.9
აბ	nuclear - Excluding Asset Retirement Costs	184.5	22.9	0.0	207.4	195.9
39	Asset Retirement Costs	0.0	0.0	0.0	0.0	0.0
40	Total	184.5	22.9	0.0	207.4	195.9

Notes: Refer to Table 16d

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 16d

#### Table 16d

#### Notes to Table 16, 16b and 16c Continuity of Property, Plant and Equipment Subject to Long-Term Debt Rate- Nuclear (\$M)

Notes:

1 In-service capital additions for 2017-2021 forming part of the portion of rate base financed by common equity that is subject to return at the longterm debt rate until 2036 are calculated as follows per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 36):

Line	Facility	Reference	2017	2018	2019	2020	2021	Total
no	Facility	Releience	Actual	Actual	Actual	Budget	Plan	
	In-service Capital Additions Varia	nce to EB-2016-0152, Ex. J21.1, Attachment 2:						
1	Darlington NGS	EB-2020-0290 Ex. B3-3-1, Table 1, col. (b), lines 9, 17, 25, 33, 41 less EB-2016-0152 PAO App. A, Table 9, col. (b), lines 1, 11, 21, 31, 41	(57.2)	31.1	(54.4)	14.8	135.0	69.3
2	Pickering NGS	EB-2020-0290 Ex. B3-3-1, Table 1, col. b) lines 12, 20, 28, 36, 44 less EB-2016-0152 PAO, App. A, Table 9 col. (b) lines 3, 13, 23, 33, 43	(23.4)	(17.2)	18.4	28.2	(4.0)	2.1
3	Operations and Project Support	EB-2020-0290 Ex. B3-3-1, Table 1, col. (b), lines 13, 21, 29, 37, 45 less EB-2016-0152 PAO, App. A, Table 9, col. (b), lines 4, 14, 24, 34, 44	44.1	37.5	11.2	33.8	74.7	201.2
4	Total		(36.5)	51.4	(24.8)	76.7	205.8	272.6
	50% of EB-2016-0152 Forecast Ir	n-service Additions Reduction:						
5	Darlington NGS	EB-2016-0152 PAO, App. A, Table 9, col. (b), lines 1, 11, 21, 31, 41 x 50%	14.0	13.2	17.6	10.1	7.2	62.0
6	Pickering NGS	EB-2016-0152 PAO, App. A, Table 9. col. (b), lines 3, 13, 23, 33, 43 x 50%	10.6	4.9	1.6	1.9	1.6	20.6
7	Operations and Project Support	EB-2016-0152 PAO, App. A, Table 9, col. (b), lines 4, 14, 24, 34, 44 x 50%	0.8	0.5	0.5	0.5	0.5	2.8
8	Total		25.4	18.6	19.7	12.5	9.2	85.4
	In-service Capital Additions Subje	ect to Return on Equity at the Long-Term Debt Rate:						
9	Darlington NGS	Line 1 + Line 5	(43.2)	44.3	(36.8)	24.8	142.2	131.3
10	Pickering NGS	Line 2 + Line 6	(12.7)	(12.3)	20.0	30.1	(2.4)	22.7
11	Operations and Project Support	Line 3 + Line 7	44.9	38.0	11.7	34.2	75.2	204.0
12	Total		(11.0)	70.0	(5.1)	89.2	215.0	358.0

2 Represents the depreciation impact associated with in-service capital additions for 2017-2021 forming part of the portion of rate base financed by common equity that is subject to return at the long-term debt rate until 2036 (App. A, Table 16, col. (b)). The depreciation impact is calculated by applying the corresponding weighted average depreciation rates to each of Darlington NGS, Pickering NGS and Operations and Project Support, inclusive of Nuclear Operations and Corporate Support Services capital.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 17

#### 2022 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities (\$M)

Line					
No.	Particulars	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
	Determination of Regulatory Taxable Income				
1	Regulatory Earnings Before Tax	2,3	236.7	(34.8)	201.9
	Additions for Regulatory Tax Purposes:				
2	Depreciation and Amortization	4	553.0	(5.8)	547.2
2	Nuclear Waste Management Expenses	4	57.3	0.0	57.3
4	Receipts from Nuclear Segregated Funds		82.5	0.0	82.5
4 5	Pension and OPEB Accrual		311.7	0.0	311.7
6	Regulatory Asset Amortization - Bruce Lease Net Revenues Variance Account		28.0	0.0	28.7
-	Regulatory Asset Amortization - Drace Lease Net Nevendes Variance Account			-	
7	Differential Deferral Act		152.9	0.0	152.9
8	Regulatory Liability Amortization - Income and Other Taxes Variance Account		(1.6)	0.0	(1.6)
9	Reversal of Niagara Tunnel Disallowance		0.0	0.0	0.0
10	Adjustment Related to Financing Cost for Nuclear Liabilities		3.6	0.0	3.6
11	Taxable SR&ED Investment Tax Credits of Prior Periods & Current Provincial Portion		17.4	0.0	17.4
12	Other	5	73.2	(0.5)	72.6
13	Total Additions		1,278.0	(5.6)	1,272.3
	Deductions for Regulatory Tax Purposes:				
14	CCA	6	839.5	(17.7)	821.8
15	Cash Expenditures for Nuclear Waste & Decommissioning	Ŭ	269.6	0.0	269.6
16	Contributions to Nuclear Segregated Funds and Earnings		244.4	0.0	244.4
17	Pension Plan Contributions		148.5	0.0	148.5
18	OPEB Payments		98.0	0.0	98.0
19	Reversal of Return on Rate Base Recorded in Deferral and Variance Accounts		0.0	0.0	0.0
20	Deductible SR&ED Qualifying Expenditures		35.0	0.0	35.0
21	Other		0.0	0.0	0.0
	Total Deductions		1,634.9	(17.7)	1,617.2
23	Regulatory Taxable Income Before Tax Loss Carry-Over (line 1 + line 13 - line 22)		(120.3)	(22.7)	(143.0)
24	Tax Loss Carry-Over / (Applied)	7	120.3	22.7	143.0
25	Regulatory Taxable Income After Tax Loss Carry-Over (line 23 + line 24)		0.0	0.0	0.0
26	Regulatory Income Taxes - Federal (line 24 x line 30)		0.0	0.0	0.0
	Regulatory income Taxes - Provincial (line 24 x line 30) Regulatory Income Taxes - Provincial (line 24 x line 31)		0.0	0.0	0.0
	Regulatory income Taxes - Provincial (line 24 x line 31) Regulatory Income Taxes - SR&ED Investment Tax Credits		(16.5)	0.0	(16.5)
	Total Regulatory Income Taxes (line 26 + line 27 + line 28)		(16.5)	0.0	(16.5)
20			(10.0)	5.0	(10.0)
	Income Tax Rate:				
30	Federal Tax		15.00%	0.00%	15.00%
31	Provincial Tax net of Manufacturing & Processing Profits Deduction		10.00%	0.00%	10.00%
-	Total Income Tax Rate		25.00%	0.00%	25.00%

For notes see Table 17a.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 17a

# Table 17a Notes to Table 17 Calculation of Regulatory Income Taxes for Prescribed Nuclear Facilities Year Ending December 31, 2022

Notes:

- 1 As per Ex. F4-2-1, Table 3a, cols. (a) (e) updated on March 12, 2021.
- 2 Regulatory Earnings Before Tax are calculated as follows:

Line					0.55
No.	Item	Reference for OEB Approved	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 2a		
1a	After Tax Return on Equity - Prescribed Nuclear Facilities	PAO App. A, Table 1, line 12 and line 12a	360.6	(34.8)	325.8
2a	Less: Bruce Lease Net Revenues	PAO App. A, Table 1, line 20	(45.6)	0.0	(45.6)
3a		line 1a - line 2a	406.2	(34.8)	371.4
4a	Additions for Regulatory Tax Purposes	line 13	1,278.0	(5.6)	1,272.3
5a	Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def Act	PAO App. D Table 1, Lines 15-17	152.9	0.0	152.9
6a	Deductions for Regulatory Tax Purposes	line 22	1,634.9	(17.7)	1,617.2
7a		line 3a + line 4a - line 5a - line 6a	(103.7)	(22.7)	(126.4)
8a	Regulatory Income Taxes - Federal	(lines 7a + 14a + 28) x line 30/ (1 - line 32)	(18.0)	(3.4)	(21.4)
9a	Regulatory Income Taxes - Provincial	(lines 7a + 14a + 28) x line 31 / (1 - line 32)	(12.0)	(2.3)	(14.3)
10a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(16.5)	0.0	(16.5)
11a	Total Regulatory Income Taxes Before Loss Carry-Over	line 8a + line 9a + line 10a	(46.6)	(5.7)	(52.3)
12a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Federal	line 24 x line 30	18.0	3.4	21.4
13a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Provincial	line 24 x line 31	12.0	2.3	14.3
14a	Reduction in Total Regulatory Income Taxes Due to Loss Carry-Over	line 12a + line 13a	30.1	5.7	35.7
15a	Regulatory Income Taxes After Tax Loss Carry-Over - Federal	line 8a + line 12a	(0.0)	0.0	0.0
16a	Regulatory Income Taxes After Tax Loss Carry-Over - Provincial	line 9a + line 13a	(0.0)	0.0	0.0
17a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(16.5)	0.0	(16.5)
18a	Total Regulatory Income Taxes After Tax Loss Carry-Over	line 15a + line 16a + line 17a	(16.5)	0.0	(16.5)
19a	After Tax Return on Equity	line 1a	360.6	(34.8)	325.8
20a	Less: Bruce Lease Net Revenues	line 2a	(45.6)	0.0	(45.6)
21a	Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def Act	line 5a	152.9	0.0	152.9
22a	Add: Total Regulatory Income Taxes After Tax Loss Carry-Over	line 17a	(16.5)	0.0	(16.5)
23a	Regulatory Earnings Before Tax	lines 19a - 20a - 21a + 22a	236.7	(34.8)	201.9

^{2a} Amounts from Ex. F4-2-1, Table 3c, updated on March 12, 2021.

3 Adjustment to After Tax ROE for Prescribed Nuclear Facilities per PAO App. A, Table 1, col. (c), lines 12 and 12a.

4 OEB Approved is per PAO App. A, Table 1, col. (c), line 17.

5 Reflects the impact of adjusted fuel expense per PAO App. A, Table 1a, Note 6, line (g) on fifty per cent of nuclear fuel expense incurred in a given year which is not deductible for tax purposes until the following year.

6 Adjusted to reflect changes to Capital Cost Allowance resulting from adjustments to capital in-service additions included in the OEB approved settlement proposal (Decision and Order, Schedule A, P. 21) and the OEB's disallowance of D2O Storage Project costs (OEB Decision and Order, P.35).

7 As discussed in Ex. F4-2-1, section 3.1, in a situation where a tax loss is forecast in a given year(s) of the IR term, the loss is applied (carried back or carried forward) to reduce the nuclear business unit's taxable income in other years of the IR term, with any remaining tax losses carried forward to future test periods. See PAO App. A, Table 22, col. (a), line 4 for loss carryforward.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 18

#### 2023 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities (\$M)

Line					
No.	Particulars	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
	Determination of Regulatory Taxable Income				
1	Regulatory Earnings Before Tax	2,3	236.0	(36.6)	199.3
	Additions for Regulatory Tax Purposes:				
2	Depreciation and Amortization	4	471.5	(8.6)	462.9
3	Nuclear Waste Management Expenses		68.9	0.0	68.9
4	Receipts from Nuclear Segregated Funds		104.3	0.0	104.3
5	Pension and OPEB Accrual		294.1	0.0	294.1
6	Regulatory Asset Amortization - Bruce Lease Net Revenues Variance Account		28.0	0.7	28.7
7	Regulatory Asset Amortization - Pension & OPEB Cash Versus Accrual Differential Deferral Act		152.9	0.0	152.9
8	Regulatory Liability Amortization - Income and Other Taxes Variance Account		(1.6)	0.0	(1.6)
9	Reversal of Niagara Tunnel Disallowance		0.0	0.0	0.0
10	Adjustment Related to Financing Cost for Nuclear Liabilities		0.0	0.0	0.0
11	Taxable SR&ED Investment Tax Credits of Prior Periods & Current Provincial Portion		16.5	0.0	16.5
12	Other	5	76.2	0.1	76.3
13	Total Additions		1,210.9	(7.8)	1,203.1
	Deductions for Regulatory Tax Purposes:				
14	CCA	6	878.8	(22.4)	856.4
15	Cash Expenditures for Nuclear Waste & Decommissioning		262.7	0.0	262.7
16	Contributions to Nuclear Segregated Funds and Earnings		100.6	0.0	100.6
17	Pension Plan Contributions		151.5	0.0	151.5
18	OPEB Payments		101.4	0.0	101.4
19	Reversal of Return on Rate Base Recorded in Deferral and Variance Accounts		0.0	0.0	0.0
20	Deductible SR&ED Qualifying Expenditures		34.2	0.0	34.2
21	Other		0.0	0.0	0.0
22	Total Deductions		1,529.2	(22.4)	1,506.8
23	Regulatory Taxable Income Before Tax Loss Carry-Over (line 1 + line 13 - line 22)		(82.3)	(22.0)	(104.3)
	Tax Loss Carry-Over / (Applied)	7	82.3	22.0	104.3
	Regulatory Taxable Income After Tax Loss Carry-Over (line 23 + line 24)		0.0	0.0	0.0
	Regulatory Income Taxes - Federal (line 24 x line 30)		0.0	0.0	0.0
	Regulatory Income Taxes - Provincial (line 24 x line 31)		0.0	0.0	0.0
	Regulatory Income Taxes - SR&ED Investment Tax Credits		(16.3)	0.0	(16.3)
29	Total Regulatory Income Taxes (line 26 + line 27 + line 28)		(16.3)	0.0	(16.3)
	Income Tax Rate:				
30	Federal Tax		15.00%	0.00%	
31	Provincial Tax net of Manufacturing & Processing Profits Deduction		10.00%	0.00%	10.00%
32	Total Income Tax Rate		25.00%	0.00%	25.00%

For notes see Table 18a.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 18a

#### Table 18a Notes to Table 18 Calculation of Regulatory Income Taxes for Prescribed Nuclear Facilities <u>Year Ending December 31, 2023</u>

Notes:

1 As per Ex. F4-2-1, Table 3a, col. (a) - (e) updated on March 12, 2021.

2 Regulatory Earnings Before Tax are calculated as follows:

Line No.	Item	Reference for OEB Approved	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 2a	(U)	(0)
1a	After Tax Return on Equity - Prescribed Nuclear Facilities	PAO App. A, Table 2, line 12 and line 12a	366.5	(36.6)	329.9
2a	Less: Bruce Lease Net Revenues	PAO App. A, Table 2, line 20	(38.7)	0.0	(38.7)
3a		line 1a - line 2a	405.2	(36.6)	368.6
4a	Additions for Regulatory Tax Purposes	line 13	1,210.9	(7.8)	1,203.1
5a	Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def Act	PAO App. D Table 1, Lines 15-17	152.9	0.0	152.9
6a	Deductions for Regulatory Tax Purposes	line 22	1,529.2	(22.4)	1,506.8
7a		line 3a + line 4a - line 5a - line 6a	(66.0)	(22.0)	(88.0)
8a	Regulatory Income Taxes - Federal	(lines 7a + 14a + 28) x line 30/ (1 - line 32)	(12.3)	(3.3)	(15.6)
9a	Regulatory Income Taxes - Provincial	(lines 7a + 14a + 28) x line 31 / (1 - line 32)	(8.2)	(2.2)	(10.4)
10a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(16.3)	0.0	(16.3)
11a	Total Regulatory Income Taxes Before Loss Carry-Over	line 8a + line 9a + line 10a	(36.9)	(5.5)	(42.4)
12a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Federal	line 24 x line 30	12.3	3.3	15.6
13a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Provincial	line 24 x line 31	8.2	2.2	10.4
14a	Reduction in Total Regulatory Income Taxes Due to Loss Carry-Over	line 12a + line 13a	20.6	5.5	26.1
					0.0
15a	Regulatory Income Taxes After Tax Loss Carry-Over - Federal	line 8a + line 12a	0.0	0.0	0.0
16a	Regulatory Income Taxes After Tax Loss Carry-Over - Provincial	line 9a + line 13a	0.0	0.0	0.0
17a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(16.3)	0.0	(16.3)
18a	Total Regulatory Income Taxes After Tax Loss Carry-Over	line 15a + line 16a + line 17a	(16.3)	0.0	(16.3)
19a	After Tax Return on Equity	line 1a	366.5	(36.6)	329.9
19a 20a	Less: Bruce Lease Net Revenues	line 2a	(38.7)	(30.0)	(38.7)
-	Less: Bruce Lease Net Revenues Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def		( )		( /
21a	Act	line 5a	152.9	0.0	152.9
22a	Add: Total Regulatory Income Taxes After Tax Loss Carry-Over	line 17a	(16.3)	0.0	(16.3)
23a	Regulatory Earnings Before Tax	lines 19a - 20a - 21a + 22a	236.0	(36.6)	199.3

2a Amounts from Ex. F4-2-1, Table 3c, updated on March 12, 2021.

3 Adjustment to After Tax ROE for Prescribed Nuclear Facilities per PAO App. A, Table 2, col. (c), lines 12 and 12a.

4 OEB Approved is per PAO App. A, Table 2, col. (c), line 17.

5 Reflects the impact of adjusted fuel expense per PAO App. A, Table 2a, Note 6, line (g) on fifty per cent of nuclear fuel expense incurred in a given year which is not deductible for tax purposes until the following year.

6 Adjusted to reflect changes to Capital Cost Allowance resulting from adjustments to capital in-service additions included in the OEB approved settlement proposal (Decision and Order, Schedule A, P. 21) and the OEB's disallowance of D2O Storage Project costs (OEB Decision and Order, P.35).

7 As discussed in Ex. F4-2-1, section 3.1, in a situation where a tax loss is forecast in a given year(s) of the IR term, the loss is applied (carried back or carried forward) to reduce the nuclear business unit's taxable income in other years of the IR term, with any remaining tax losses carried forward to future test periods. See PAO App. A, Table 22, col. (b), line 4 for loss carryforward.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 19

Table 19

## 2024 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities (\$M)

Line					
No.	Particulars	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
	Determination of Regulatory Taxable Income				
1	Regulatory Earnings Before Tax	2,3	348.4	(44.5)	303.9
	Additions for Regulatory Tax Purposes:				
2	Depreciation and Amortization	4	578.7	(11.4)	567.4
3	Nuclear Waste Management Expenses		72.3	0.0	72.3
4	Receipts from Nuclear Segregated Funds		136.4	0.0	136.4
5	Pension and OPEB Accrual		272.8	0.0	272.8
6	Regulatory Asset Amortization - Bruce Lease Net Revenues Variance Account		28.0	0.7	28.7
7	Regulatory Asset Amortization - Pension & OPEB Cash Versus Accrual Differential Deferral Act		152.9	0.0	152.9
8	Regulatory Liability Amortization - Income and Other Taxes Variance Account		(1.6)	0.0	(1.6)
9	Reversal of Niagara Tunnel Disallowance		0.0	0.0	0.0
10	Adjustment Related to Financing Cost for Nuclear Liabilities		0.0	0.0	0.0
11	Taxable SR&ED Investment Tax Credits of Prior Periods & Current Provincial Portion		16.3	0.0	16.3
12	Other	5	35.5	0.5	36.0
13	Total Additions	Ŭ	1,291.4	(10.2)	1,281.3
	Deductions for Regulatory Tax Purposes:				
14	CCA	6	834.1	(23.7)	810.4
15	Cash Expenditures for Nuclear Waste & Decommissioning		306.1	0.0	306.1
16	Contributions to Nuclear Segregated Funds and Earnings		100.6	0.0	100.6
17	Pension Plan Contributions		152.1	0.0	152.1
18	OPEB Payments		103.2	0.0	103.2
19	Reversal of Return on Rate Base Recorded in Deferral and Variance Accounts		0.0	0.0	0.0
20	Deductible SR&ED Qualifying Expenditures		34.4	0.0	34.4
21	Other		6.1	0.0	6.1
22	Total Deductions		1,536.7	(23.7)	1,513.0
23	Regulatory Taxable Income Before Tax Loss Carry-Over (line 1 + line 13 - line 22)		103.2	(31.0)	72.1
24	Tax Loss Carry-Over / (Applied)	7	(103.2)	31.0	(72.1)
25	Regulatory Taxable Income After Tax Loss Carry-Over (line 23 + line 24)		0.0	0.0	0.0
26	Regulatory Income Taxes - Federal (line 24 x line 30)		0.0	0.0	0.0
27	Regulatory Income Taxes - Provincial (line 24 x line 31)		0.0	0.0	0.0
28	Regulatory Income Taxes - SR&ED Investment Tax Credits		(16.4)	0.0	(16.4)
29	Total Regulatory Income Taxes (line 26 + line 27 + line 28)		(16.4)	0.0	(16.4)
	Income Tax Rate:				
30	Federal Tax		15.00%	0.00%	15.00%
31	Provincial Tax net of Manufacturing & Processing Profits Deduction		10.00%	0.00%	10.00%
32	Total Income Tax Rate		25.00%	0.00%	25.00%

For notes see Table 19a.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 19a

#### Table 19a Notes to Table 19 Calculation of Regulatory Income Taxes for Prescribed Nuclear Facilities <u>Year Ending December 31, 2024</u>

Notes:

1 As per Ex. F4-2-1, Table 3a, col. (a) - (e) updated on March 12, 2021.

2 Regulatory Earnings Before Tax are calculated as follows:

				r	
Line No.	Item	Reference for OEB Approved	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 2a		
1a	After Tax Return on Equity - Prescribed Nuclear Facilities	PAO App. A, Table 3, line 12 and line 12a	469.6	(44.5)	425.0
2a	Less: Bruce Lease Net Revenues	PAO App. A, Table 3, line 20	(48.1)	0.0	(48.1)
3a		line 1a - line 2a	517.7	(44.5)	473.2
4a	Additions for Regulatory Tax Purposes	line 13	1,291.4	(10.2)	1,281.3
5a	Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def Act	PAO App. D Table 1, Lines 15-17	152.9	0.0	152.9
6a	Deductions for Regulatory Tax Purposes	line 22	1,536.7	(23.7)	1,513.0
7a		line 3a + line 4a - line 5a - line 6a	119.6	(31.0)	88.5
8a	Regulatory Income Taxes - Federal	(lines 7a + 14a + 28) x line 30/ (1 - line 32)	15.5	(4.7)	10.8
9a	Regulatory Income Taxes - Provincial	(lines 7a + 14a + 28) x line 31 / (1 - line 32)	10.3	(3.1)	7.2
10a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(16.4)	0.0	(16.4)
11a	Total Regulatory Income Taxes Before Loss Carry-Over	line 8a + line 9a + line 10a	9.4	(7.8)	1.6
12a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Federal	line 24 x line 30	(15.5)	4.7	(10.8)
13a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Provincial	line 24 x line 31	(10.3)	3.1	(7.2)
14a	Reduction in Total Regulatory Income Taxes Due to Loss Carry-Over	line 12a + line 13a	(25.8)	7.8	(18.0)
15a	Regulatory Income Taxes After Tax Loss Carry-Over - Federal	line 8a + line 12a	(0.0)	0.0	0.0
16a	Regulatory Income Taxes After Tax Loss Carry-Over - Provincial	line 9a + line 13a	(0.0)	0.0	0.0
17a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(16.4)	0.0	(16.4)
18a	Total Regulatory Income Taxes After Tax Loss Carry-Over	line 15a + line 16a + line 17a	(16.4)	0.0	(16.4)
19a	After Tax Return on Equity	line 1a	469.6	(44.5)	425.0
20a	Less: Bruce Lease Net Revenues	line 2a	(48.1)	0.0	(48.1)
20a 21a	Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def Act	line 5a	(40.1)	0.0	152.9
22a	Add: Total Regulatory Income Taxes After Tax Loss Carry-Over	line 17a	(16.4)	0.0	(16.4)
	Regulatory Earnings Before Tax	lines 19a - 20a - 21a + 22a	348.4	(44.5)	303.9

^{2a} Amounts from Ex. F4-2-1, Table 3c, updated on March 12, 2021.

3 Adjustment to After Tax ROE for Prescribed Nuclear Facilities per PAO App. A, Table 3, col. (c), lines 12 and 12a.

4 OEB Approved is per PAO App. A, Table 3, col. (c), line 17.

5 Reflects the impact of adjusted fuel expense per PAO App. A, Table 3a, Note 6, line (g) on fifty per cent of nuclear fuel expense incurred in a given year which is not deductible for tax purposes until the following year.

6 Adjusted to reflect changes to Capital Cost Allowance resulting from adjustments to capital in-service additions included in the OEB approved settlement proposal (Decision and Order, Schedule A, P. 21) and the OEB's disallowance of D2O Storage Project costs (OEB Decision and Order, P.35).

7 As discussed in Ex. F4-2-1, section 3.1, in a situation where a tax loss is forecast in a given year(s) of the IR term, the loss is applied (carried back or carried forward) to reduce the nuclear business unit's taxable income in other years of the IR term, with any remaining tax losses carried forward to future test periods. See PAO App. A, Table 22, col. (c), line 3 for loss applied.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 20

#### Table 20

## 2025 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities (\$M)

Line					
No.	Particulars	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
	Determination of Regulatory Taxable Income				
1	Regulatory Earnings Before Tax	2,3	441.5	(49.1)	392.3
	Additions for Denudetory Teo Domesses				
0	Additions for Regulatory Tax Purposes:		501.0	(40.0)	507.0
2	Depreciation and Amortization	4	521.6	(13.8)	507.8
3	Nuclear Waste Management Expenses		52.1	0.0	52.1
4	Receipts from Nuclear Segregated Funds		284.2 228.2	0.0	284.2
5	Pension and OPEB Accrual Pension and OPEB Accrual Pension Account		-		
6	Regulatory Asset Amortization - Bruce Lease Net Revenues Variance Account		21.1	0.0	21.1
7	Regulatory Asset Amortization - Pension & OPEB Cash Versus Accrual Differential Deferral Act		108.8	0.0	108.8
8	Regulatory Liability Amortization - Income and Other Taxes Variance Account		0.0	0.0	0.0
9	Reversal of Niagara Tunnel Disallowance		0.0	0.0	0.0
10	Adjustment Related to Financing Cost for Nuclear Liabilities		0.0	0.0	0.0
11	Taxable SR&ED Investment Tax Credits of Prior Periods & Current Provincial Portion		16.3	0.0	16.3
12	Other	5	4.4	0.6	5.0
13	Total Additions		1,236.7	(13.2)	1,223.5
	Deductions for Regulatory Tax Purposes:		000.0	(07.4)	
14	CCA	6	860.2	(27.4)	832.8
15	Cash Expenditures for Nuclear Waste & Decommissioning		463.9	0.0	463.9
16	Contributions to Nuclear Segregated Funds and Earnings		0.0	0.0	0.0
17	Pension Plan Contributions		151.7	0.0	151.7
18	OPEB Payments		103.8	0.0	103.8
19	Reversal of Return on Rate Base Recorded in Deferral and Variance Accounts		0.0	0.0	0.0
20 21	Deductible SR&ED Qualifying Expenditures Other		6.3	0.0	33.1 6.3
	Total Deductions		1,619.2	(27.4)	1,591.7
22	Total Deductions		1,019.2	(27.4)	1,091.7
23	Regulatory Taxable Income Before Tax Loss Carry-Over (line 1 + line 13 - line 22)		59.0	(34.9)	24.1
	Tax Loss Carry-Over / (Applied)	7	(59.0)	34.9	(24.1)
	Regulatory Taxable Income After Tax Loss Carry-Over (line 23 + line 24)		0.0	0.0	0.0
26	Regulatory Income Taxes - Federal (line 24 x line 30)		0.0	0.0	0.0
	Regulatory Income Taxes - Provincial (line 24 x line 31)		0.0	0.0	0.0
28	Regulatory Income Taxes - SR&ED Investment Tax Credits		(16.1)	0.0	(16.1)
29	Total Regulatory Income Taxes (line 26 + line 27 + line 28)		(16.1)	0.0	(16.1)
	la sense Tau Data				
20	Income Tax Rate:		45.000/	0.000/	45.000/
30	Federal Tax		15.00%	0.00%	15.00%
31	Provincial Tax net of Manufacturing & Processing Profits Deduction	ł	10.00%	0.00%	10.00%
32	Total Income Tax Rate		25.00%	0.00%	25.00%

For notes see Table 20a.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 20a

#### Table 20a Notes to Table 20 Calculation of Regulatory Income Taxes for Prescribed Nuclear Facilities Year Ending December 31, 2025

#### Notes:

- 1 As per Ex. F4-2-1, Table 3a, col. (a) (e) updated on March 12, 2021.
- 2 Regulatory Earnings Before Tax are calculated as follows:

Line					
Line No.	Item	Reference for OEB Approved	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 2a	()	(-)
1a	After Tax Return on Equity - Prescribed Nuclear Facilities	PAO App. A, Table 4, line 12 and line 12a	519.9	(49.1)	470.8
2a	Less: Bruce Lease Net Revenues	PAO App. A, Table 4, line 20	(46.5)	0.0	(46.5)
3a		line 1a - line 2a	566.4	(49.1)	517.3
			0.0		
4a	Additions for Regulatory Tax Purposes	line 13	1,236.7	(13.2)	1,223.5
5a	Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def Act	PAO App. D Table 1, Lines 15-17	108.8	0.0	108.8
6a	Deductions for Regulatory Tax Purposes	line 22	1,619.2	(27.4)	1,591.7
7a		line 3a + line 4a - line 5a - line 6a	75.2	(34.9)	40.2
8a	Regulatory Income Taxes - Federal	(lines 7a + 14a + 28) x line 30/ (1 - line 32)	8.9	(5.2)	3.6
9a	Regulatory Income Taxes - Provincial	(lines 7a + 14a + 28) x line 31 / (1 - line 32)	5.9	(3.5)	2.4
10a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(16.1)	0.0	(16.1)
11a	Total Regulatory Income Taxes Before Loss Carry-Over	line 8a + line 9a + line 10a	(1.3)	(8.7)	(10.1)
12a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Federal	line 24 x line 30	(8.9)	5.2	(3.6)
13a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Provincial	line 24 x line 31	(5.9)	3.5	(2.4)
14a	Reduction in Total Regulatory Income Taxes Due to Loss Carry-Over	line 12a + line 13a	(14.8)	8.7	(6.0)
15a	Regulatory Income Taxes After Tax Loss Carry-Over - Federal	line 8a + line 12a	0.0	0.0	0.0
	Regulatory Income Taxes After Tax Loss Carry-Over - Provincial	line 9a + line 13a	0.0	0.0	0.0
17a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(16.1)	0.0	(16.1)
18a	Total Regulatory Income Taxes After Tax Loss Carry-Over	line 15a + line 16a + line 17a	(16.1)	0.0	(16.1)
10		line de	<b>510</b> -	(10.1)	170 -
	After Tax Return on Equity	line 1a	519.9	(49.1)	470.8
20a	Less: Bruce Lease Net Revenues	line 2a	(46.5)	0.0	(46.5)
21a	Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def Act	line 5a	108.8	0.0	108.8
22a	Add: Total Regulatory Income Taxes After Tax Loss Carry-Over	line 17a	(16.1)	0.0	(16.1)
23a	Regulatory Earnings Before Tax	lines 19a - 20a - 21a + 22a	441.5	(49.1)	392.3

^{2a} Amounts from Ex. F4-2-1, Table 3c, updated on March 12, 2021.

3 Adjustment to After Tax ROE for Prescribed Nuclear Facilities per PAO App. A, Table 4, col. (c), lines 12 and 12a.

4 OEB Approved is per PAO App. A, Table 4, col. (c), line 17.

5 Reflects the impact of adjusted fuel expense per PAO App. A, Table 4a, Note 6, line (g) on fifty per cent of nuclear fuel expense incurred in a given year which is not deductible for tax purposes until the following year.

6 Adjusted to reflect changes to Capital Cost Allowance resulting from adjustments to capital in-service additions included in the OEB approved settlement proposal (Decision and Order, Schedule A, P. 21) and the OEB's disallowance of D2O Storage Project costs (OEB Decision and Order, P.35).

7 As discussed in Ex. F4-2-1, section 3.1, in a situation where a tax loss is forecast in a given year(s) of the IR term, the loss is applied (carried back or carried forward) to reduce the nuclear business unit's taxable income in other years of the IR term, with any remaining tax losses carried forward to future test periods. See PAO App. A, Table 22, col. (d), line 3 for loss applied.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 21

Table 21

## 2026 Summary of Changes in Regulatory Income Taxes for Prescribed Nuclear Facilities (\$M)

Line					
No.	Particulars	Note	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 1		
	Determination of Regulatory Taxable Income				
1	Regulatory Earnings Before Tax	2,3	468.7	(52.5)	416.2
	Additions for Regulatory Tax Purposes:				
2	Depreciation and Amortization	4	568.6	(16.2)	552.4
3	Nuclear Waste Management Expenses		47.1	0.0	47.1
4	Receipts from Nuclear Segregated Funds		529.3	0.0	529.3
5	Pension and OPEB Accrual		183.5	0.0	183.5
6	Regulatory Asset Amortization - Bruce Lease Net Revenues Variance Account		21.1	0.0	21.1
7	Regulatory Asset Amortization - Pension & OPEB Cash Versus Accrual Differential Deferral Act		108.8	0.0	108.8
8	Regulatory Liability Amortization - Income and Other Taxes Variance Account		0.0	0.0	0.0
9	Reversal of Niagara Tunnel Disallowance		0.0	0.0	0.0
10	Adjustment Related to Financing Cost for Nuclear Liabilities		0.0	0.0	0.0
11	Taxable SR&ED Investment Tax Credits of Prior Periods & Current Provincial Portion		16.1	0.0	16.1
12	Other	5	(69.3)	(0.7)	(70.0)
13	Total Additions		1,405.3	(16.9)	1,388.3
	Deductions for Regulatory Tax Purposes:				
14	CCA	6	828.5	(27.5)	801.0
15	Cash Expenditures for Nuclear Waste & Decommissioning		638.4	0.0	638.4
16	Contributions to Nuclear Segregated Funds and Earnings		0.0	0.0	0.0
17	Pension Plan Contributions		123.0	0.0	123.0
18	OPEB Payments		104.2	0.0	104.2
19	Reversal of Return on Rate Base Recorded in Deferral and Variance Accounts		0.0	0.0	0.0
20	Deductible SR&ED Qualifying Expenditures		32.3	0.0	32.3
21	Other		6.9	0.0	6.9
22	Total Deductions		1,733.2	(27.5)	1,705.7
23	Regulatory Taxable Income Before Tax Loss Carry-Over (line 1 + line 13 - line 22)		140.7	(41.9)	98.8
	Tax Loss Carry-Over / (Applied)	7	(140.7)	41.9	(98.8)
	Regulatory Taxable Income After Tax Loss Carry-Over (line 23 + line 24)		0.0	0.0	0.0
	Regulatory Income Taxes - Federal (line 24 x line 30)		0.0	0.0	0.0
	Regulatory Income Taxes - Provincial (line 24 x line 31)		0.0	0.0	0.0
	Regulatory Income Taxes - SR&ED Investment Tax Credits		(15.9)	0.0	(15.9)
29	Total Regulatory Income Taxes (line 26 + line 27 + line 28)		(15.9)	0.0	(15.9)
	Income Tax Rate:		45.000	0.000	45.000
30	Federal Tax		15.00%	0.00%	15.00%
31	Provincial Tax net of Manufacturing & Processing Profits Deduction		10.00%	0.00%	10.00%
32	Total Income Tax Rate		25.00%	0.00%	25.00%

For notes see Table 21a.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix A Table 21a

## Table 21a Notes to Table 21 Calculation of Regulatory Income Taxes for Prescribed Nuclear Facilities Year Ending December 31, 2026

Notes:

1 As per Ex. F4-2-1, Table 3a, col. (a) - (e) updated on March 12, 2021.

2 Regulatory Earnings Before Tax are calculated as follows:

Line					
No.	ltem	Reference for OEB Approved	OPG Proposed	OEB Adjustment	OEB Approved
			(a)	(b)	(c)
			Note 2a	(-)	(-)
1a	After Tax Return on Equity - Prescribed Nuclear Facilities	PAO App. A, Table 5, line 12 and line 12a	555.1	(52.5)	502.6
2a	Less: Bruce Lease Net Revenues	PAO App. A, Table 5, line 20	(38.3)	0.0	(38.3)
3a		line 1a - line 2a	593.4	(52.5)	540.9
4a	Additions for Regulatory Tax Purposes	line 13	1,405.3	(16.9)	1,388.3
	Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def		,	, ,	,
5a	Act	PAO App. D Table 1, Lines 15-17	108.8	0.0	108.8
6a	Deductions for Regulatory Tax Purposes	line 22	1,733.2	(27.5)	1,705.7
7a		line 3a + line 4a - line 5a - line 6a	156.6	(41.9)	114.7
8a	Regulatory Income Taxes - Federal	(lines 7a + 14a + 28) x line 30/ (1 - line 32)	21.1	(6.3)	14.8
9a	Regulatory Income Taxes - Provincial	(lines 7a + 14a + 28) x line 31 / (1 - line 32)	14.1	(4.2)	9.9
10a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(15.9)	0.0	(15.9)
11a	Total Regulatory Income Taxes Before Loss Carry-Over	line 8a + line 9a + line 10a	19.3	(10.5)	8.8
12a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Federal	line 24 x line 30	(21.1)	6.3	(14.8)
13a	Decrease in Regulatory Income Taxes Due to Tax Loss Carry-Over - Provincial	line 24 x line 31	(14.1)	4.2	(9.9)
14a	Reduction in Total Regulatory Income Taxes Due to Loss Carry-Over	line 12a + line 13a	(35.2)	10.5	(24.7)
15a	Regulatory Income Taxes After Tax Loss Carry-Over - Federal	line 8a + line 12a	0.0	0.0	0.0
	Regulatory Income Taxes After Tax Loss Carry-Over - Provincial	line 9a + line 13a	0.0	0.0	0.0
17a	Regulatory Income Taxes - SR&ED Investment Tax Credits	line 28	(15.9)	0.0	(15.9)
18a	Total Regulatory Income Taxes After Tax Loss Carry-Over	line 15a + line 16a + line 17a	(15.9)	0.0	(15.9)
19a	After Tax Return on Equity	line 1a	555.1	(52.5)	502.6
20a	Less: Bruce Lease Net Revenues	line 2a	(38.3)	0.0	(38.3)
21a	Less: Regulatory Asset Amort - Pension & OPEB Cash Vs Accrual Diff Def Act	line 5a	108.8	0.0	108.8
22a	Add: Total Regulatory Income Taxes After Tax Loss Carry-Over	line 17a	(15.9)	0.0	(15.9)
	Regulatory Earnings Before Tax	lines 19a - 20a - 21a + 22a	468.7	(52.5)	416.2

2a Amounts from Ex. F4-2-1, Table 3c, updated on March 12, 2021.

3 Adjustment to After Tax ROE for Prescribed Nuclear Facilities per PAO App. A, Table 5, col. (c), lines 12 and 12a.

4 OEB Approved is per PAO App. A, Table 5, col. (c), line 17.

5 Reflects the impact of adjusted fuel expense per PAO App. A, Table 5a, Note 6, line (g) on fifty per cent of nuclear fuel expense incurred in a given year which is not deductible for tax purposes until the following year.

6 Adjusted to reflect changes to Capital Cost Allowance resulting from adjustments to capital in-service additions included in the OEB approved settlement proposal (Decision and Order, Schedule A, P. 21) and the OEB's disallowance of D2O Storage Project costs (OEB Decision and Order, P.35).

7 As discussed in Ex. F4-2-1, section 3.1, in a situation where a tax loss is forecast in a given year(s) of the IR term, the loss is applied (carried back or carried forward) to reduce the nuclear business unit's taxable income in other years of the IR term, with any remaining tax losses carried forward to future test periods. See PAO App. A, Table 22, col. (e), line 3 for loss applied.

Line							
No.	Particulars	Note	2022	2023	2024	2025	2026
			(a)	(b)	(C)	(d)	(e)
1	Loss Brought Forward	1	(321.1)	(464.1)	(568.4)	(496.2)	(472.1)
2	Income/(Loss) for the Year	2	(143.0)	(104.3)	0.0	0.0	0.0
3	Tax Loss Applied	2	0.0	0.0	72.1	24.1	98.8
	Loss Carried Forward						
4	(line 1 + line 2 + line 3)		(464.1)	(568.4)	(496.2)	(472.1)	(373.4)

 Table 22

 2022 - 2026 Summary of Nuclear Regulatory Tax Losses (\$M)

Notes:

1 2022: Loss Carried Forward per EB-2016-0152 PAO App. A, Table 22, line 4, col. (e).

2 PAO App. A, Table 17, line 23, col. (c) for 2022; Table 18, line 23, col. (c) for 2023; Table 19, line 23, col. (c) for 2024; Table 20, line 23, col. (c) for 2025; Table 21, line 23, col. (c) for 2026.

#### Table 1 Payment Amounts - Nuclear January 1, 2022 to December 31, 2026

Line							
No.	Description	Note	2022	2023	2024	2025	2026
			(a)	(b)	(c)	(d)	(e)
	PAYMENT AMOUNT:						
1	Revenue Requirement Net of Stretch Factor (\$M)	1	3,515.5	3,430.0	3,518.3	3,197.6	2,439.5
2	Forecast Production (TWh)	2	33.6	31.2	34.0	31.1	21.9
3	Smoothed Nuclear Payment Amount (\$/MWh)	3	104.06	107.79	103.48	102.85	111.33
4	Forecast Nuclear Revenue Received (line 2 x line 3)		3,496.4	3,366.0	3,518.3	3,197.6	2,439.5
5	Nuclear Revenue Requirement Deferred (line 1 - line 4)		19.0	64.0	0.0	0.0	0.0

Notes:

PAO App. A, Tables 1 to 5, line 26, col. (c).
 Per OEB approved settlement proposal (Decision and Order, Schedule A, P. 25)
 PAO App. B, Table 3, line 4.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix B Table 2A

#### Table 2A

#### Annualized Residential Consumer Impact January 1, 2022 to December 31, 2026

Line			2022	2023	2024	2025	2026	
No.	Description	Note	Amount	Amount	Amount	Amount	Amount	Average
			(a)	(b)	(c)	(d)	(e)	(f)
1	Typical Consumption (kWh/Month)	1	737	737	737	737	737	737
2	Typical Usage of OPG Generation (kWh/Month) (line 1 x line 11)		363	350	365	349	299	345
3	Typical Bill (\$/Month)	1	115.11	115.11	115.11	115.11	115.11	115.11
4	Typical Bill Impact (\$/Month) (line 2 x line 8 / 1000)		1.30	0.26	(0.32)	0.08	(0.36)	0.19
5	Typical Bill Impact (%) (line 4 / line 3)		1.13%	0.23%	-0.28%	0.07%	-0.31%	0.17%
6	Prior Year OPG Weighted Average Total Payments (\$/MWh)	2	71.76	75.35	76.10	75.23	75.44	74.78
7	Current Year OPG Weighted Average Total Payments (\$/MWh)	2	75.35	76.10	75.23	75.44	74.25	75.27
8	Change in OPG Weighted Average Total Payments (\$/MWh) (line 7 - line 6)		3.59	0.75	(0.88)	0.22	(1.20)	0.50
9	Total OPG Regulated Production (TWh)	3	66.6	64.2	67.0	64.1	54.9	63.3
10	Forecast of 2022 Provincial Demand (TWh)	4	135.2	135.2	135.2	135.2	135.2	135.2
11	OPG Proportion of Consumer Usage (line 9 / line 10)		49.2%	47.5%	49.5%	47.4%	40.6%	46.9%

Notes:

1 Typical monthly consumption (700 kWh) and typical monthly bill are based on the OEB "Bill Calculator" for estimating monthly electricity bills (using Time of Use pricing), available at: http://www.ontarioenergyboard.ca/OEB/Consumers/Electricity/Your+Electricity+Utility, accessed December 1, 2020 Typical Consumption includes line losses (Assumed loss factor of 1.0525)

2 PAO App. B, Table 3, line 9.

3 PAO App. B, Table 3, line 3 and line 6.

4 Based on forecast demand for 2022 (135.2 TWh) from Table 3-1 of IESO Reliability Outlook Update from July 2021 to December 2022, released June 2021.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix B Table 2B

Table 2B

Annualized Bill Impact for Typical Alectra (PowerStream) Consumers 2022-2026

			20	22	20	23	20	)24	20	25	20	26
Line No.	Description	Note	Medium/Large Business	Large Industrial								
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Typical Consumer Usage (kWh/Month)	1	82,952	2,840,600	82,952	2,840,600	82,952	2,840,600	82,952	2,840,600	82,952	2,840,600
2	Total Forecast Production (TWh)	2	66.6	66.6	64.2	64.2	67.0	67.0	64.1	64.1	54.9	54.9
3	OPG Portion of Consumer Usage	3	49.2%	49.2%	47.5%	47.5%	49.5%	49.5%	47.4%	47.4%	40.6%	40.6%
			10.010	4 000 704	00.000	1 0 40 0 40	44,000	4 407 405	00.007	4 0 40 005	00.070	4 450 005
4	Consumer Usage of OPG Generation (kWh/Month)		40,848	1,398,794	39,392	1,348,948	41,093	1,407,195	39,307	1,346,035	33,676	1,153,205
	(line 1 x line 3)											
5	Typical Monthly Consumer Bill (\$)	1	13,443	420,075	13.443	420,075	13,443	420,075	13.443	420.075	13.443	420,075
5	Typical Monthly Consumer Bill (\$)		13,443	420,075	13,443	420,075	13,443	420,075	13,443	420,075	13,443	420,075
-	EB-2016-0152/EB-2018-0243/EB-2020-0210 to EB-2020-0290:											
-												
6	Increase in OPG Weighted Average Total Payments (\$/MWh)	4	3.59	3.59	0.75	0.75	(0.88)	(0.88)	0.22	0.22	(1.20)	(1.20)
7	Percentage Increase in Consumer Bills		1.09%	1.19%	0.22%	0.24%	-0.27%	-0.29%	0.06%	0.07%	-0.30%	-0.33%
	(line 6 x (line 4/1000) / line 5)											
8	Dollar Increase in Consumer Bills (\$) (line 5 x line 7)		146.56	5,018.87	29.68	1,016.41	(35.96)	(1,231.39)	8.51	291.48	(40.29)	(1,379.53)

Notes:

Current Approved Rates and Usage (adjusted for line losses) are taken from the Alectra EB-2020-0002 proceeding, Excel File: dec_rate order_Alectra_RGM PRZ_20201217 GS > 50 customer, consumption 80,000 kWh, loss factor 3.69% Large User customer, consumption 2,800,000 kWh, loss factor 1.45%

Per PAO App. B, Table 3, line 3 and line 6.
 Per PAO App. B, Table 2A, line 11.

4 Per PAO App. B, Table 2A, line 8.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix B Table 2C

Table 2C Annualized Bill Impact for Typical Hydro One Networks Consumers 2022-2026

			20	22	20	123	20	)24	20	)25	20	026
Line			Medium/Large	Large Industrial								
No.	Description	Note	Business									
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Typical Consumer Usage (kWh/Month)	1	38,306	1,655,471	38,306	1,655,471	38,306	1,655,471	38,306	1,655,471	38,306	1,655,471
2	Total Forecast Production (TWh)	2	66.6	66.6	64.2	64.2	67.0	67.0	64.1	64.1	54.9	54.9
3	OPG Portion of Consumer Usage	3	49.2%	49.2%	47.5%	47.5%	49.5%	49.5%	47.4%	47.4%	40.6%	40.6%
4	Consumer Usage of OPG Generation (kWh/Month)		18,863	815,202	18,191	786,152	18,976	820,098	18,152	784,455	15,551	672,076
	(line 1 x line 3)											
5	Typical Monthly Consumer Bill (\$)	1	8,413	269,489	8,413	269,489	8,413	269,489	8,413	269,489	8,413	269,489
	EB-2016-0152/EB-2018-0243/EB-2020-0210 to EB-2020-0290:											
6	Increase in OPG Weighted Average Total Payments (\$/MWh)	4	3.59	3.59	0.75	0.75	(0.88)	(0.88)	0.22	0.22	(1.20)	(1.20)
-							()	()		-	( - )	( - /
7	Percentage Increase in Consumer Bills		0.80%	1.09%	0.16%	0.22%	-0.20%	-0.27%	0.05%	0.06%	-0.22%	-0.30%
	(line 6 x (line 4/1000) / line 5)											
8	Dollar Increase in Consumer Bills (\$) (line 5 x line 7)		67.68	2,924.95	13.71	592.35	(16.61)	(717.64)	3.93	169.87	(18.60)	(803.98)
			67.68	2,924.95	13.71	592.35	(16.61)	(717.64)	3.93	169.87	(18.60)	

Notes:

Current Approved Rates and Usage (adjusted for line losses) are taken from EB-2019-0043, Excel file: Exhibit 4.0 - 2020 Bill Impact Medium/Large Business: GSd customer, consumption 35,000 kWh, loss factor 6.1% Large Industrial: ST customer, consumption 1,601,036 kWh, loss factor 3.4%

Per PAO App. B, Table 3, line 3 and line 6.
 Per PAO App. B, Table 2A, line 11.

4 Per PAO App. B, Table 2A, line 8.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix B Table 2D

Table 2D Annualized Bill Impact for Typical Toronto Hydro Consumers 2022-2026

			20	22	20	23	20	24	20	25	20	26
Line No.	Description	Note	Medium/Large Business	Large Industrial								
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1	Typical Consumer Usage (kWh/Month)	1	81,331	4,170,520	81,331	4,170,520	81,331	4,170,520	81,331	4,170,520	81,331	4,170,520
2	Total Forecast Production (TWh)	2	66.6	66.6	64.2	64.2	67.0	67.0	64.1	64.1	54.9	54.9
3	OPG Portion of Consumer Usage	3	49.2%	49.2%	47.5%	47.5%	49.5%	49.5%	47.4%	47.4%	40.6%	40.6%
-	Consumer Usage of OPG Generation (kWh/Month) (line 1 x line 3)		40,050	2,053,686	38,623	1,980,502	40,290	2,066,020	38,539	1,976,226	33,018	1,693,116
	(inte 1 x line 3)											
5	Typical Monthly Consumer Bill (\$)	1	13,786	705,268	13,786	705,268	13,786	705,268	13,786	705,268	13,786	705,268
	EB-2016-0152/EB-2018-0243/EB-2020-0210 to EB-2020-0290:											
6	Increase in OPG Weighted Average Total Payments (\$/MWh)	4	3.59	3.59	0.75	0.75	(0.88)	(0.88)	0.22	0.22	(1.20)	(1.20)
7	Percentage Increase in Consumer Bills		1.04%	1.04%	0.21%	0.21%	-0.26%	-0.26%	0.06%	0.06%	-0.29%	-0.29%
	(line 6 x (line 4/1000) / line 5)	_										
8	Dollar Increase in Consumer Bills (\$) (line 5 x line 7)		143.70	7,368.62	29.10	1,492.27	(35.26)	(1,807.91)	8.35	427.95	(39.50)	(2,025.41)

Notes:

 Current Approved Rates and Usage (adjusted for line losses) are taken from EB-2020-0057, excel file THESL_T05_S_01_OEB_Appendix_2-W_Bill Impacts - Updated_20201202 Medium/Large Business: GS 50-999 customer, consumption 79,000 kWh, loss factor 2.95% Large Industrial : Large Use customer, consumption 4,100,000 kWh, loss factor 1.72%

2 Per PAO App. B, Table 3, line 3 and line 6.

3 Per PAO App. B, Table 2A, line 11.

4 Per PAO App. B, Table 2A, line 8.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix B Table 3

Table 3 Computation of Percentage Change in Payment Amounts EB-2016-0152/EB-2018-0243/EB-2020-0210 to EB-2020-0290

Line No.	Description	Note	2021	2022	2023	2024	2025	2026
NO.	Description	Note	(a)	(b)	(c)	(d)	(e)	(f)
1	Hydroelectric Payment Amount (HPA) (\$/MWh)	1	43.88	43.88	43.88	43.88	43.88	43.88
2	Hydroelectric Payment Rider (HPR) (\$/MWh)	2	2.05	1.03	1.03	1.03	0.69	0.69
3	Hydroelectric Production Forecast (HPF) TWh	3	33.0	33.0	33.0	33.0	33.0	33.0
4	Nuclear Payment Amount (NPA) (\$/MWh)	4	89.70	104.06	107.79	103.48	102.85	111.33
5	Nuclear Payment Rider (NPR) (\$/MWh)	5	6.13	1.16	1.25	1.15	5.34	7.58
6	Nuclear Production Forecast (NPF) TWh	6	35.4	33.6	31.2	34.0	31.1	21.9
7	Regulated Hydroelectric Portion of Weighted Average Payment Amount (\$/MWh) (HPA + HPR) x HPF / (NPF+HPF)		22.15	22.24	23.07	22.11	22.94	26.78
8	Nuclear Portion of Weighted Average Payment Amount (\$/MWh) (NPA + NPR) x NPF / (NPF+HPF)		49.61	53.10	53.04	53.11	52.50	47.47
9	Weighted Average Payment Amount (\$/MWh) ((NPA + NPR) x NPF) + (HPA + HPR) x HPF) / (NPF + HPF)		71.76	75.35	76.10	75.23	75.44	74.25
10	Percentage Change in Weighted Average Payment Amount (Year over Year)			5.0%	1.0%	-1.2%	0.3%	-1.6%

Notes

1 Col. (a) is per EB-2020-0210 Payment Amounts Order.

Col. (b) to (f) are set equal to the 2021 HPA approved in EB-2020-0210, per EB-2020-0290 Payment Amounts Order, P. 3.

2 Col. (a) is the EB-2018-0243 approved hydroelectric rider in effect until December 31, 2021. Col. (b) to (f) are EB-2020-0290 approved hydroelectric riders per PAO App. C, Table 1.

3 Regulated Hydroelectric production is the 2014 and 2015 average OEB-approved hydroelectric production per EB-2013-0321 Decision and Order P. 9, and EB-2016-0152 PAO, App. I, Table 2, line 3.

4 Col. (a) is per EB-2016-0152 Payment Amounts Order, P. 10.

Col. (b) to (f) as calculated in PAO, App. H.

5 Col. (a) is the EB-2018-0243 approved nuclear rider in effect until December 31, 2021.

Col. (b) to (f) are EB-2020-0290 approved nuclear riders per PAO App. D, Table 1.

6 Col. (a) is per EB-2016-0152 Payment Amounts Order, P. 9.

Col. (b) to (f) is per EB-2020-0290 Payment Amounts Order, P. 3.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix C Table 1

Table 1 Calculation of Deferral and Variance Account Recovery Payment Rider - Regulated Hydroelectric (\$M)

		Audited	EB-2016-0152	EB-2018-0243	(a)-(b)-(c) 2019	Amounts	(d)-(e) Amounts							(h)+(i)+(i)+(k)+(l)	(d)-(m)
		Year End		OEB-Approved	Balance Less	Deferred to	Recoverable	Recovery	Amortization	Amortization	Amortization	Amortization	Amortization	Amortization	Unamortized
Line		Balance	Amortization	Amortization	Approved	Future	in Current	Period	Jan - Dec		Balance				
No. Account	Note	2019	(2020)	(2020-2021)	Amortization	Applications	Application	(months)	2022	2023	2024	2025	2026		
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	Ű	(k)	(I)	(m)	(n)
		Note 1	Note 2	Note 3		Note 11		Note 12							
1 Hydroelectric Water Conditions Variance		(215.8)	(6.1)	(100.6)	(109.1)	0.0	(109.1)	36	(36.4)	(36.4)	(36.4)	0.0	0.0	(109.1)	0.0
2 Ancillary Services Net Revenue Variance - Hydroelectric		(62.1)	(4.6)	(24.1)	(33.4)	0.0	(33.4)	36	(11.1)	(11.1)	(11.1)	0.0	0.0	(33.4)	0.0
3 Hydroelectric Incentive Mechanism Variance		(0.0)	(0.0)	(0.0)	0.0	0.0	0.0	36	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4 Hydroelectric Surplus Baseload Generation Variance		447.7	28.9	210.5	208.3	40.0	168.3	36	56.1	56.1	56.1	0.0	0.0	168.3	40.0
5 Income and Other Taxes Variance - Hydroelectric		(2.6)	(0.0)	0.0	(2.6)	0.0	(2.6)	36	(0.9)	(0.9)	(0.9)	0.0	0.0	(2.6)	0.0
6 Capacity Refurbishment Variance - Hydroelectric		26.2	1.1	0.0	25.0	25.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	25.0
7 Niagara Tunnel Project Pre-December 2008 Disallowance Variance Account		8.2	0.0	4.4	3.8	0.0	3.8	36	1.3	1.3	1.3	0.0	0.0	3.8	0.0
8 Pension and OPEB Cost Variance - Hydroelectric - Future	9	6.3	0.7	2.4	3.2	0.0	3.2	36	1.1	1.1	1.1	0.0	0.0	3.2	0.0
9 Pension and OPEB Cost Variance - Hydroelectric - Post 2012 Additions		15.3	4.1	11.2	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0
10 Pension & OPEB Cash Versus Accrual Differential Deferral - Hydroelectric - Registered Pension Plan (RP 0243 Approved	P) - EB-2018- 8	41.3	0.0	0.0	41.3	0.0	41.3	60	8.3	8.3	8.3	8.3	8.3	41.3	0.0
11 Pension & OPEB Cash Versus Accrual Differential Deferral - Hydroelectric - Non - RPP - EB-2018-0243 Ap	oproved 9	34.9	0.0	14.0	21.0	0.0	21.0	36	7.0	7.0	7.0	0.0	0.0	21.0	0.0
12 Pension & OPEB Cash Versus Accrual Differential Deferral - Hydroelectric - Post-2017 Additions		44.1	0.0	0.0	44.1	0.0	44.1	60	8.8	8.8	8.8	8.8	8.8	44.1	0.0
13 Pension & OPEB Cash Payment Variance - Hydroelectric		(59.9)	1.5	(22.8)	(38.6)	0.0	(38.6)	36	(12.9)	(12.9)	(12.9)	0.0	0.0	(38.6)	0.0
14 Pension and OPEB Forecast Accrual versus Actual Cash Differential - Carrying Charges - Hydroelectric		(0.1)	0.0	0.0	(0.1)	0.0	(0.1)	36	(0.0)	(0.0)	(0.0)	0.0	0.0	(0.1)	0.0
15 Hydroelectric Deferral and Variance Over/Under Recovery Variance		17.3	4.7	9.2	3.4	0.0	3.4	36	1.1	1.1	1.1	0.0	0.0	3.4	0.0
16 Total		300.8	30.4	104.1	166.3	65.0	101.3		22.4	22.4	22.4	17.1	17.1	101.3	65.0
17 Tax on Pension & OPEB Cash Versus Accrual Differential Deferral - Hydroelectric - RPP - EB-2018-0243 A	Approved 5, 8				13.8	0.0	13.8	60	2.8	2.8	2.8	2.8	2.8	13.8	0.0
18 Tax on Pension & OPEB Cash Versus Accrual Differential Deferral - Hydroelectric - Non RPP - EB-2018-0 Approved	<b>243</b> 6,9				7.0	0.0	7.0	36	2.3	2.3	2.3			7.0	0.0
19 Tax on Pension & OPEB Cash Versus Accrual Differential Deferral - Hydroelectric - Post-2017 Additions	7				14.7	0.0	14.7	60	2.9	2.9	2.9	2.9	2.9	14.7	0.0
20 Settlement Adjustment: COVID-19 Impacts	10						10.9	36	3.6	3.6	3.6	0.0	0.0	10.9	0.0
21 Total Recoverable Amount					201.8	65.0	147.7		34.0	34.0	34.0	22.8	22.8	147.7	65.0
22 Forecast Production (TWh)	4								33.0	33.0	33.0	33.0	33.0		<u>                                     </u>
23 Regulated Hydroelectric Payment Rider (\$/MWh) (line 21 / line 22)									1.03	1.03	1.03	0.69	0.69		

Notes:

1 From Ex. H1-1-1 Table 1, col. (c).

From EB-2016-04243, Settlement Proposal, Att. A, Table 1, col. (j).
 From EB-2016-04243, Settlement Proposal, Att. A, Table 1, col. (j) and (k), which forms the basis of the payment amounts approved in the Decision and Payment Amounts Order dated February 21, 2019.

4 From PAO, App. B, Table 3, line 3.

5 Calculated as: line 10 * tax rate / (1 - tax rate). Tax rate from PAO App. A, Table 17, line 32, col. (c).

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9 Nint acad you are period to decrited 31, 2024 as per Exposition (b), provided 34, 2024 as per Exposition (b), pror

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix D Table 1

Table 1 Calculation of Deferral and Variance Account Recovery Payment Rider - Nuclear (\$M)

Line Account	Note	Audited Year End Balance 2019	EB-2016-0152 OEB-Approved Amortization (2020)	EB-2018-0243 OEB-Approved Amortization (2020-2021)	(a)-(b)-(c) 2019 Balance Less Approved Amortization	OEB Adjustments	Amounts Deferred to Future Applications	(d)+(d1)-(e) Amounts Recoverable in Current Application	Recovery Period (months)	Amortization Jan - Dec 2022	Amortization Jan - Dec 2023	Amortization Jan - Dec 2024	Amortization Jan - Dec 2025	Amortization Jan - Dec 2026	(h)+(i)+(j)+(k)+(l) Amortization	(d)+(d1)-(m) Unamortized Balance
		(a)	(b)	(c)	(d)	(d1)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)
		Note 1	Note 2	Note 3												
· · · · · · · · · · · · · · · · · · ·		12.4		12.4				0.0		0.0	0.0	0.0		0.0	0.0	0.0
1 Nuclear Liability Deferral	12	(92.3)	0.0	12.4 (92.3)	0.0		0.0	0.0	36	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Impact Resulting from Changes in Station End-of-Life Dates (December 31, 2015) Deferral     Nuclear Development Variance	12	(92.3)	0.6	0.2	4.4		0.7	3.7	36	1.2	1.2	1.2	0.0	0.0	3.7	0.0
4 Ancillary Services Net Revenue Variance - Nuclear		(1.1)	0.3	2.2	(3.6)		0.0	(3.6)	36	(1.2)	(1.2)	(1.2)	0.0	0.0	(3.6)	0.0
5 Capacity Refurbishment Variance - Nuclear - DRP - Excluding D2O Project	15	38.3	(17.4)	0.0	55.7	10.3	65.9	0.0	30	0.0	0.0	0.0	0.0	0.0	0.0	65.9
Capacity Refurbishment Variance - Nuclear - DRP - Excluding D20 Project     Capacity Refurbishment Variance - Nuclear - Non-DRP	15	(102.9)	(6.8)	0.0	(96.1)	10.5	0.0	(96.1)	36	(32.0)	(32.0)	(32.0)	0.0	0.0	(96.1)	0.0
Capacity Refurbishment Variance - Nuclear - Accelerated Investment Incentive CCA - DRP     Capacity Refurbishment Variance - Nuclear - Accelerated Investment Incentive CCA - DRP		(19.2)	0.0	0.0	(19.2)		0.0	(19.2)	36	(6.4)	(6.4)	(6.4)	0.0	0.0	(19.2)	0.0
Capacity Refurbishment Variance - Nuclear - Accelerated Investment Incentive CCA - DRP     Capacity Refurbishment Variance - Nuclear - D2O Project	14	58.0	0.0	0.0	58.0	(57.9)	0.0	0.1	36	0.0	0.0	0.0	0.0	0.0	0.1	0.0
9 Bruce Lease Net Revenues Variance - Derivative Sub-Account	14	(26.9)	(24.0)	(0.7)	0.0	(07.0)	0.0	0.0	36	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Dide Lease Net Revenues Valiance - Derivative SubAccoulit	13	( /	,	· · /												
10 Bruce Lease Net Revenues Variance - Non-Derivative Sub-Account - EB-2018-0243/EB-2016-0152 Approved	10	168.8	7.2	56.4	105.3		0.0	105.3	60	21.1	21.1	21.1	21.1	21.1	105.3	0.0
11 Bruce Lease Net Revenues Variance - Non-Derivative Sub-Account - Post-2017 Additions	10	23.1	0.0	0.0	23.1		0.0	23.1	36	7.7	7.7	7.7	0.0	0.0	23.1	0.0
12 Income and Other Taxes Variance - Nuclear		(21.1)	(1.5)	(5.1)	(14.5)		0.0	(14.5)	36	(4.8)	(4.8)	(4.8)	0.0	0.0	(14.5)	0.0
13 Pension and OPEB Cost Variance - Nuclear - Euture	9	136.9	15.0	57.5	64.4		0.0	64.4	36	21.5	21.5	21.5	0.0	0.0	64.4	0.0
14 Pension and OPEB Cost Variance - Nuclear - Post 2012 Additions	-	331.5	79.2	252.4	0.0		0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0
- Pension & OPEB Cash Versus Accrual Differential Deferral - Nuclear - Registered Pension Plan (RPP)		266.0	0.0	0.0	266.0		0.0	266.0	60	53.2	53.2	53.2	53.2	53.2	266.0	0.0
¹⁵ - EB-2018-0243 Approved	8	266.0	0.0	0.0	200.0		0.0	200.0	60	53.2	53.Z	53.Z	53.Z	53.2	200.0	0.0
16 Pension & OPEB Cash Versus Accrual Differential Deferral - Nuclear - Non - RPP - EB-2018-0243 Approved	9	220.4	0.0	88.2	132.2		0.0	132.2	36	44.1	44.1	44.1	0.0	0.0	132.2	0.0
17 Pension & OPEB Cash Versus Accrual Differential Deferral - Nuclear - Post-2017 Additions		278.2	0.0	0.0	278.2		0.0	278.2	60	55.6	55.6	55.6	55.6	55.6	278.2	0.0
18 Pension & OPEB Cash Payment Variance - Nuclear		(288.6)	8.2	(122.6)	(174.2)		0.0	(174.2)	36	(58.1)	(58.1)	(58.1)	0.0	0.0	(174.2)	0.0
19 Pension and OPEB Forecast Accrual versus Actual Cash Differential - Carrying Charges - Nuclear		(0.6)	0.0	0.0	(0.6)		0.0	(0.6)	36	(0.2)	(0.2)	(0.2)	0.0	0.0	(0.6)	0.0
20 Nuclear Deferral and Variance Over/Under Recovery Variance	13	19.8	15.4	27.3	(25.1)		0.0	(25.1)	36	(8.4)	(8.4)	(8.4)	0.0	0.0	(25.1)	0.0
21 Fitness for Duty Deferral		0.5	0.0	0.0	0.5		0.5	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.5
22 SR&ED ITC Variance		(15.1)	0.0	(3.0)	(12.1)		0.0	(12.1)	36	(4.0)	(4.0)	(4.0)	0.0	0.0	(12.1)	0.0
23 Rate Smoothing Deferral		104.3	0.0	0.0	104.3		104.3	0.0		0.0	0.0	0.0	0.0	0.0	0.0	104.3
24 Impact Resulting from Changes to Pickering Station End-of-Life Dates (December 31, 2017) Deferral		(245.8)	0.0	0.0	(245.8)		0.0	(245.8)	36	(81.9)	(81.9)	(81.9)	0.0	0.0	(245.8)	0.0
25 Total		849.8	76.3	272.7	500.8	(47.7)	171.4	281.8		7.3	7.3	7.3	129.9	129.9	281.8	171.4
26 Tax on Pension & OPEB Cash Versus Accrual Differential Deferral - Nuclear - RPP - EB-2018-0243 Approved	5, 8				88.7		0.0	88.7	60	17.7	17.7	17.7	17.7	17.7	88.7	0.0
27 Tax on Pension & OPEB Cash Versus Accrual Differential Deferral - Nuclear - Non RPP - EB-2018-0243 Approved	6, 9				44.1		0.0	44.1	36	14.7	14.7	14.7	0.0	0.0	44.1	0.0
28 Tax on Pension & OPEB Cash Versus Accrual Differential Deferral - Nuclear - Post-2017 Additions 29 Settlement Adjustment: COVID-19 Impacts	7				92.7		0.0	92.7 (57.5)	60 36	18.5 (19.2)	18.5 (19.2)	18.5 (19.2)	18.5	18.5	92.7 (57.5)	0.0
29 Settlement Adjustment: COVID-19 Impacts 30 Total Recoverable Amount	11		+		726.3	(47.7)	171.4	(57.5) 449.7	30	(19.2) 39.1	(19.2) 39.1	(19.2) 39.1	0.0	0.0	(57.5) 449.7	0.0
v i utar recoverable Almount			1		120.3	(47.7)	17.1.4	449.1		39.1	39.1	39.1	100.2	100.2	449./	17.1.4
31 Energast Production (TWb)	4									33.6	31.2	34.0	31.1	21.9		
	4		1							33.0	31.2	34.U	31.1	21.9		
32 Nuclear Payment Rider (\$/MWh) (line 30 / line 31)										1.16	1.25	1.15	5.34	7.58		

Notes:

1 From Ex. H1-1-1 Table 1, col. (c).

From EB-2018-0152 PAO, App. E, Table 1, col. (g).
 From EB-2018-01243, Settlement Proposal, Attatchment A, Table 2, cols. (j) and (k), which forms the basis of the payment amounts approved in the Decision and Payment Amounts Order dated February 21, 2019.

From PAO, App. B, Table 3, line 6.

5 Calculated as: line 15 * tax rate / (1 - tax rate). Tax rate from PAO App. A. Table 17, line 32, col, (c).

Calculated as: line 16 * tax rate / (1 - tax rate). Tax rate from PAO App. A, Table 17, line 32, col. (c).

Calculated as: line 17 * tax rate / (1 - tax rate). Tax rate from PAO App. A, Table 17, line 32, col. (c).

8 The December 31, 2017 balance of the Pension & OPEB Cash Vs Accrual Differential Deferral Account related to Nuclear - RPP (line 15) and the associated income tax impacts (line 26) were accepted as part of the EB-2018-0243 Settlement Proposal (p. 10). The recovery was deferred to this application.

Amortized over the period to December 31, 2024 as per EB-2018-2043 Settlement Proposal, Attachment A, Table 2, which forms the basis of the payment amounts approved in the Decision and Payment Amounts Order dated February 21, 2019. 9

Amotized over the period to December 31, 2024 as per EB-2018-0243 Settlement Proposal, Attachment A, Table 2, which forms the basis of the payment amounts approved in the Decision and Payment Amounts Order dated February 21, 2019.
 Amotized over the period to December 31, 2026 as per EB-2018-0243 Settlement Proposal, Attachment A, Table 2, which forms the basis of the payment amounts approved in the Decision and Payment Amounts Order dated February 21, 2019.
 Represents credit to customers of the Nuclear facilities portion of the COVID-19 related amounts per the OEB approved settlement proposal (Decision and Order, Schedule A, P. 19). Amount in col. (f) is per Ex. LA2-02-CCC-013, Att. 1: line 7, col. (a), plus line 7, col. (d), less line 10, col. (d).
 Account is terminated effective January 1, 2022. Its remaining balance and approved amotization shall be transferred to the Nuclear Deferral and Variance Oxer/Under Recovery Variance Account beginning in 2022 and are reflected on this basis at lines 9 and 20, col. (d)/(n).
 Adjustment in col. (f) reflects comprised disalburghances of 594M in costs in curred as of October 2014 and the campring costs incurred from May 2017 to March 2020 in service date for the full amount of the approved costs (Decision and Order, PP. 35.2).
 The adjusted account entries comprising the Capacity Relutivishment Variance Account - D20 Project balance recoverable in this application are calculated in PAO App. D, Table 2.

15 The income tax impact of the Capital Cost Allowance related to the D2O Storage Project is included within the overall Darlington Refurbishment Variances in the Capacity Refurbishment Variance Account - DRP - Excluding D2O Project balance and the Capacity Refurbishment Variance Account - DRP - Accelerated Investment Incentive CCA - DRP balance (Ex. H1-1-1, Table 16, Note 3). Adjustment in col. (d1) reflects the reduction in past Capital Cost Allowance amounts arising from the disallowance of expenditures per the OEB's findings regarding the D2O Storage Project.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix D Table 2

## Table 2 Capacity Refurbishment Variance Account - Nuclear - D2O Storage Project Component - Adjusted for OEB's Findings Summary of Account Transactions - 2016, 2017, 2018 and 2019 (\$M)

Line No.	Particulars	Note	Actual 2016	Actual Jan - May 2017	Actual Jun - Dec 2017	(b) + (c) Actual 2017	Actual 2018	Actual 2019	(a)+(d)+(e)+(f) Total 2016-2019
			(a)	(b)	(c)	(d)	(e)	(f)	(g)
	Capital Addition to Variance Account:								
1	Forecast Cost of Capital Amount	1	0.7	0.3	0.5		0.9	0.8	
2	Actual Net Plant Rate Base Amount	2	13.9	13.5	13.5		13.2	12.8	
3	Weighted Average Cost of Capital	3	6.85%	6.85%	6.65%		6.50%	6.46%	
4	Actual Cost of Capital Amount		1.0	0.4	0.5	0.9	0.9	0.8	
5	Cost of Capital Variance (line 4 - line 1)		0.3	0.1	0.0	0.1	0.0	0.0	
6	Forecast Depreciation	4	0.6	0.2	0.2	0.5	0.4	0.4	
7	Actual Depreciation	5	0.4	0.2	0.2	0.4	0.4	0.4	
8	Depreciation Variance (line 7 - line 6)		(0.2)	(0.1)	0.0	(0.1)	0.0	0.0	
	Income Tax Impact:								
9	Net (Decrease) Increase in Regulatory Taxable Income		(0.0)	(0.0)	0.0	(0.0)	0.0	0.0	
10	Income Tax Rate		25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	
11	Income Tax Impact (line 9 x line 10 / (1 - line 10))		(0.0)	(0.0)	0.0	(0.0)	0.0	0.0	
12	Total Capital Additon to Variance Account - Nuclear (line 5 + 8 + 11)		0.1	0.0	0.0	0.0	0.0	0.0	0.1

Notes:

1 From Ex. H1-1-1, Table 16, line 1.

2 Calculated as PAO App. A: Table 9a, Note 3, line 3f less Table 10a, Note 4, line 4e for corrsponding years.

3 From Ex. H1-1-1, Table 16, line 3.

4 From Ex. H1-1-1, Table 16, line 6.

5 Calculated as PAO App. A, Table 10a, Note 4: line 4b plus line 4c for corresponding years.

Appendix E: Clearance and Continuation of Existing Deferral and 1 Variance Accounts 2 3 4 1.0 **CLEARANCE OF EXISTING DEFERRAL AND VARIANCE ACCOUNTS** 5 With respect to the deferral and variance accounts established by Ontario Regulation 53/05 6 ("O. Reg. 53/05") and the OEB's decisions and orders in EB-2007-0905, EB-2009-0174, EB-7 2010-0008, EB-2011-0090, EB-2012-0002, EB-2013-0321, EB-2014-0369, EB-2014-0370, 8 EB-2015-0374, EB-2016-0152, EB-2018-0002 and EB-2018-0243, the OEB approves: 9 10 1) A disposition debit amount of \$101.3M (App. C, Table 1, col. (m), line 16) for this proceeding from regulated hydroelectric deferral and variance accounts, reflecting 11 12 OPG's approved recovery of the applicable audited December 31, 2019 balances in 13 deferral and variance accounts (App. C, Table 1, col. (a)) less amortization amounts 14 for 2020 and 2021 approved in EB-2016-0152 (App. C, Table 1, col. (b)) and EB-2018-15 0243 (App. C, Table 1, col. (c)), plus additional net amounts totaling \$46.4M for the 16 income tax impact associated with the recovery of the Pension & OPEB Cash Versus 17 Accrual Differential Deferral Account and the settlement adjustment related to OPG's COVID-19 impacts, for a grand total recoverable amount of \$147.7M (App. C, Table 1, 18 19 col. (m), line 21); and 20 21 2) A disposition debit amount of \$281.8M (App. D, Table 1, col. (m), line 25) for this 22 proceeding from nuclear deferral and variance accounts, reflecting OPG's approved 23 recovery of the applicable audited December 31, 2019 balances in deferral and 24 variance accounts (App. D, Table 1, col. (a), as adjusted by App. D, Table 1, col. (d1)) 25 less amortization amounts for 2020 and 2021 approved in EB-2016-0152 (App. D. 26 Table 1, col. (b)) and EB-2018-0243 (App. D, Table 1, col. (c)), plus additional net 27 amounts totaling \$168.0M for the income tax impact associated with the recovery of 28 the Pension & OPEB Cash Versus Accrual Differential Deferral Account and the 29 settlement adjustment related to OPG's COVID-19 impacts, for a grand total 30 recoverable amount of \$449.7M (App. D, Table 1, col. (m), line 30).

The OEB approves recovery of the above approved balances in the regulated hydroelectric
deferral and variance accounts, together with the above additional amounts, using payment
riders of \$1.03/MWh from January 1, 2022 to December 31, 2024 and \$0.69/MWh from
January 1, 2025 to December 31, 2026, as determined in App. C, Table 1, line 23.

5

6 The OEB approves recovery of the above approved balances in the nuclear deferral and 7 variance accounts, together with the above additional amounts, using payment riders of 8 \$1.16/MWh for 2022, \$1.25/MWh for 2023, \$1.15/MWh for 2024, \$5.34/MWh for 2025, and 9 \$7.58/MWh for 2026, as determined in App. D, Table 1, line 32.

10

OPG shall continue to record entries into the deferral and variance accounts established by O. Reg. 53/05 and the EB-2016-0152, EB-2018-0002, EB-2018-0243 and EB-2020-0248 decision and orders of the OEB pursuant to the methodologies established by O. Reg. 53/05 and the above proceedings until the effective date of this payment amounts order. The descriptions for continuing deferral and variance accounts provided below are effective as of the effective date of this Payment Amounts Order.

17

## 18 2.0 CONTINUING DEFERRAL AND VARIANCE ACCOUNTS

19 Unless otherwise stated in this Payment Amounts Order, as of the effective date of the 20 payment amounts established in this proceeding, OPG shall continue to record entries in the 21 deferral and variance accounts authorized by O. Reg. 53/05 and the applicable decisions and 22 orders of the OEB pursuant to the methodologies established by O. Reg. 53/05 and such 23 decisions and orders, as set out below.

24

25 All references to the "regulated hydroelectric facilities" shall mean the 54 OPG hydroelectric 26 generation stations subject to OEB rate regulation, as specified in O. Reg. 53/05. These 27 facilities consist of five generation stations in the Niagara Region (Sir Adam Beck I and Sir 28 Adam Beck II generating stations, Sir Adam Beck Pump Generating Station and DeCew Falls 29 I and DeCew Falls II generating stations) and the R.H. Saunders generating station, all of 30 which have been subject to rate regulation by the OEB since 2008 ("previously regulated 31 hydroelectric facilities"), and the 48 hydroelectric generation stations that became subject to 32 OEB rate regulation effective July 1, 2014 ("newly regulated hydroelectric facilities").

## 1 2.1 Hydroelectric Water Conditions Variance Account

The Hydroelectric Water Conditions Variance Account was originally established by O. Reg. 53/05 and was approved by the OEB in EB-2007-0905 and all subsequent OPG applications. This account shall continue to record the financial impact of differences, including changes in gross revenue charge ("GRC") costs, between the actual production amount for the regulated hydroelectric facilities and the reference production values, arising from changes in actual water conditions.

8

9 For the previously regulated hydroelectric facilities, OPG will determine the hydroelectric 10 production impact of changes in water conditions by entering the actual flow values into the 11 same production forecast models used to calculate the OEB-approved production forecast, 12 holding all other variables constant. OPG shall continue to use the average of the monthly 13 forecasts for 2014 and 2015 underpinning the EB-2013-0321 payment amounts as the 14 reference values against which to measure production variances due to changes in water 15 conditions arising for the corresponding months.

16

17 For the newly regulated hydroelectric facilities, 21 of 48 facilities listed in Ex. H1-1-1, Att. 3 use 18 computer models to forecast production. The models convert forecast water availability to 19 monthly energy production forecasts using historical median monthly flows. Similar to the 20 previously regulated hydroelectric facilities, for these 21 facilities, OPG shall continue to 21 compute deviations of actual monthly flows from historical median monthly flows in order to 22 determine the production variance. In calculating deviations from forecast for January 1 to June 23 30 of each year, OPG shall use the corresponding monthly production forecasts for 2015 24 underpinning the EB-2013-0321 payment amounts. In calculating such deviations for July 1 to 25 December 31 of each year, OPG shall use the average of the corresponding monthly 26 production forecasts for 2014 and 2015 underpinning the EB-2013-0321 payment amounts.

27

The revenue impact of the production variance recorded in this account will continue to be determined by multiplying the deviation from forecast by the approved hydroelectric payment amount in effect. OPG shall also record in this account changes in GRC costs from those that underpin the payment amounts that were approved by the OEB, as a result of differences in energy production calculated as above. Amounts recorded in the account in respect of these costs shall be determined by multiplying the production deviation as described above by the
 applicable GRC rates.

3

OPG shall also record in this account any variances in amounts payable to the St. Lawrence
Seaway Management Corporation for the conveyance of water in the Welland Ship Canal, as
well as any variances in amounts payable to the Government of Quebec for water rentals, from
those reflected in the payment amounts for regulated hydroelectric facilities that were approved
by the OEB in EB-2013-0321.

9

## 10 2.2 Ancillary Services Net Revenue Variance Account

The Ancillary Services Net Revenue Variance Account was originally established by O. Reg. 53/05. It was subsequently approved by the OEB in EB-2007-0905 and has been approved in all subsequent OPG applications. The account shall continue to be divided into the Ancillary Services Net Revenue Variance Account – Hydroelectric and Ancillary Services Net Revenue Variance Account – Nuclear sub-accounts.

16

Ancillary services for regulated hydroelectric operations include black start capability,
operating reserve, regulation service, and reactive support/voltage control service. Ancillary
services for nuclear operations include reactive support/voltage control service.

20

To determine additions in the Hydroelectric Sub-Account, OPG shall compare actual regulated hydroelectric ancillary services net revenue to the forecast amounts reflected in the hydroelectric revenue requirement approved by the OEB. Such monthly reference amount shall continue to be 1/12 of the average annual 2014 and 2015 forecast underpinning the revenue requirement approved by the OEB in EB-2013-0321, or \$4.62M.¹

26

To determine additions in the Nuclear Sub-Account, OPG shall compare actual nuclear ancillary services net revenue to the forecast amount reflected in the nuclear revenue requirement approved by the OEB. Such monthly reference amount shall be 1/12 of the corresponding annual amounts reflected in the revenue requirement approved by the OEB in

¹ EB-2016-0152 Payment Amounts Order, Appendix G, p. 5.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 5 of 20

- 1 this proceeding. Such annual amounts are \$5.8M for 2022, \$6.3M for 2023, \$6.1M for 2024,
- 2 \$6.5M for 2025 and \$3.5M for 2026.² The resulting monthly reference amounts shall be \$0.48M
- 3 for 2022, 0.53M for 2023, 0.51M for 2024, 0.54M for 2025 and 0.29M for 2026.
- 4

## 5 2.3 Hydroelectric Incentive Mechanism Variance Account

6 The Hydroelectric Incentive Mechanism Variance Account was originally approved in EB-2010-7 0008 in conjunction with OPG's hydroelectric incentive mechanism ("HIM") and has been 8 approved in all subsequent OPG applications. OPG shall continue to record in the variance 9 account a credit to ratepayers equal to 50% of its total regulated HIM net revenues above the 10 annual threshold of \$54.5M. This threshold reflects the average of the 2014 annual threshold 11 of \$51M and the 2015 threshold of \$58M approved in EB-2013-0321.

12

## 13 2.4 Hydroelectric Surplus Baseload Generation Variance Account

The Hydroelectric Surplus Baseload Generation Variance Account was originally approved in EB-2010-0008 and has been approved in all subsequent OPG applications. This account shall continue to record the financial impact of foregone production at the previously regulated hydroelectric facilities and the 21 newly regulated hydroelectric facilities listed Ex. H1-1-1, Att. 3 due to surplus baseload generation ("SBG") conditions.

19

Entries in the account shall continue to be calculated by multiplying the foregone production volume due to SBG conditions (in MWh), determined as per below, by the approved hydroelectric payment amount in effect. The amount recorded in the account shall be net of the avoided GRC costs calculated by multiplying the foregone production volume by the applicable GRC rates.

25

As detailed in EB-2013-0321, Ex. E1-2-1, Section 3.2 and set out in the EB-2016-0152 Payment Amounts Order,³ OPG shall continue to calculate foregone production due to SBG

28 by starting with the total volume of spill and subtracting the volume of spill due to:

² Ex. G2-1-1, Table 1, line 8, as increased by 10% as part of the settled amount of other revenues (EB-2020-0290 Decision and Order, Schedule A, p. 27).

³ EB-2016-0152 Payment Amounts Order, Appendix G, p. 6.

1 water conveyance constraints (e.g., Sir Adam Beck Generating Stations tunnel capacity 2 constraints); 3 production capability constraints (e.g., unit outages; operating regulatory requirements 4 etc.); 5 market constraints (i.e., IESO dispatch constraints: market or transmission system); and 6 contractual obligations (e.g., regulation service). • 7 8 The remaining spill volume is identified as potential SBG spill. From this potential spill volume, 9 OPG excludes spill that occurs when the Ontario market price is above the level of the GRC. 10 The volume of spill remaining after this adjustment is the foregone production due to SBG that 11 is used to record entries in this account. 12 13 OPG shall also record in this account any variances in amounts payable to the St. Lawrence 14 Seaway Management Corporation for the conveyance of water in the Welland Ship Canal and 15 in the amounts payable to the Government of Quebec for water rentals, as a result of foregone 16 production due to SBG conditions. 17

## 18 2.5 Income and Other Taxes Variance Account

The Income and Other Taxes Variance Account was originally approved in EB-2007-0905 and has been approved in all subsequent OPG applications. This account shall continue to record the financial impact on the revenue requirement approved by the OEB of the following, with the exception of the impact of any of the following as it relates to Scientific Research and Experimental Development investment tax credits ("SR&ED ITCs") and the income taxes payable thereon for the nuclear facilities, which shall continue to be recorded in the SR&ED ITC Variance Account:

Any differences in payments in lieu of corporate income or capital taxes that result from
 a legislative or regulatory change to the tax rates or rules of the *Income Tax Act* (Canada)
 and the *Taxation Act*, 2007 (Ontario) (formerly the *Corporations Tax Act* (Ontario), as
 modified by the regulations under the *Electricity Act*, 1998, and any differences in
 payments in lieu of property tax to the Ontario Electricity Financial Corporation that result
 from changes to the regulations under the *Electricity Act*, 1998;

- Any differences in municipal property taxes that result from a legislative or regulatory
   change to the tax rates or rules for OPG's prescribed assets under the Assessment Act,
   1990;
- Any differences in payments in lieu of corporate income or capital taxes that result from
   a change in, or a disclosure of, a new assessing or administrative policy that is published
   in the public tax administration or interpretation bulletins by relevant federal or provincial
   tax authorities, or court decisions on other taxpayers; and
- Any differences in payments in lieu of income or capital taxes that result from
   assessments or re-assessments (including re-assessments associated with the
   application of the tax rates and rules to OPG's regulated operations or changes in
   assessing or administrative policy including those arising from court decisions on other
   taxpayers).
- 13

14 The income tax provision and the underlying inputs reflected in the revenue requirement 15 approved by the OEB shall be used to calculate any variances in income taxes recorded in the 16 Income and Other Taxes Variance Account. Such reference amounts for the regulated 17 hydroelectric facilities shall be those reflected in the average 2014 and 2015 income tax 18 provision approved by the OEB in EB-2013-0321 and shown in the Payment Amounts Order 19 Appendix A, Table 7 and Table 8 of that proceeding, as adjusted for the removal of the 20 application of the nuclear facilities' tax loss to the regulated hydroelectric facilities in 2015. As 21 in the EB-2016-0152 Payment Amounts Order, the resulting monthly reference amount for the 22 regulated hydroelectric facilities shall be \$6.52M, or 1/24 of the adjusted total income tax 23 provision for 2014 and 2015 of \$156.4M.⁴

24

The reference amount to be used in determining variances for the nuclear facilities shall be the corresponding annual income tax provision reflected in the nuclear revenue requirement approved by the OEB in this proceeding, as calculated in Appendix A, Tables 17-21, col. (c), line 29. The monthly reference amount for the nuclear facilities shall be (\$1.38M) for 2022,

⁴ As per EB-2016-0152 Payment Amounts Order, Appendix G, p. 8, calculated as the sum of: 2014 Income Taxes for Previously and Newly Regulated Hydroelectric Facilities of \$47.4M and \$21.4 respectively (EB-2013-0321 Payment Amounts Order, Appendix A, line 23 col. (c) of Tables 1 and 2 respectively) and 2015 Income Taxes of \$53.2M and \$34.4M for Previously and Newly Regulated Hydroelectric Facilities respectively (EB-2016-0152, Ex. I1-2-1 Table 2a, col (a) and (b), line 14).

- (\$1.36M) for 2023, (\$1.37M) for 2024, (\$1.34M) for 2025 and (\$1.33M) for 2026, being 1/12 of
  the annual amounts reflected in the approved revenue requirements for 2022-2026.
- 3

## 4 2.6 Capacity Refurbishment Variance Account

5 The Capacity Refurbishment Variance Account ("CRVA") was originally approved in EB-2007-6 0905 and has been approved in all subsequent OPG applications. Pursuant to Section 6(2)4 7 of O. Reg. 53/05, this account shall continue to record the financial impacts of variances 8 between the actual capital and non-capital costs and firm financial commitments incurred to 9 increase the output of, refurbish or add operating capacity to a prescribed generation facility 10 referred to in Section 2 of O. Reg. 53/05 and those forecast costs and firm financial 11 commitments reflected in the revenue requirement approved by the OEB. The account shall 12 continue to include assessment costs and pre-engineering costs and commitments as required 13 by O. Reg. 53/05 s. 6(2)4. In 2015, O. Reg. 53/05 was amended to affirm that the scope of the 14 account includes the capital and non-capital costs and firm financial commitments incurred in 15 respect of the Darlington Refurbishment Program ("DRP").

16

17 For the regulated hydroelectric facilities, the CRVA will record entries relative to the annual 18 reference amount of \$1.0M reflected in the revenue requirement for 2014 and 2015 approved 19 by the OEB in EB-2013-0321 as escalated by the price cap index applied to adjust the 20 hydroelectric payment amounts approved by the OEB for 2018 through 2021.⁵ Additionally, 21 OPG shall be entitled to recover amounts recorded in the CRVA effective January 1, 2022 in 22 relation to the regulated hydroelectric facilities to the extent that total capital in-service 23 additions for these facilities exceed the funding available for capital expenditures through the 24 hydroelectric payment amounts established in this proceeding. The annual capital funding 25 implicit in the hydroelectric payment amounts shall be \$153.0M, as determined by escalating 26 the average 2014 and 2015 OEB-approved depreciation of \$143.3M, being the annual average 27 of the depreciation expense for the regulated hydroelectric facilities reflected in the revenue 28 requirement approved by the OEB for 2014 and 2015 in EB-2013-0321, by the price cap index 29 applied to adjust the hydroelectric payment amounts approved by the OEB for 2018 through

⁵ As per EB-2016-0152 Payment Amounts Order, Appendix G, p. 9, the annual reference amount prior to escalation at the price cap index was \$0.9M.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 9 of 20

1 2021.⁶ In line with the approved hydroelectric payment amount in effect for 2022 through 2026 2 pursuant to Section 6(2)13 of O. Reg. 53/05, the annual capital funding implicit in the 3 hydroelectric payment amounts for this period shall be equal to the 2021 value of \$153.0M, 4 and the annual reference amount shall be equal to the 2021 value of \$1.0M. The resulting 5 monthly funding amount shall be \$12.75M, and the resulting monthly reference amount shall 6 be \$0.08M.

7

8 For the nuclear facilities, the account shall continue to record entries relative to the non-capital 9 and capital reference amounts reflected in the annual revenue requirement approved by the 10 OEB for this proceeding. The monthly reference amounts for the DRP non-capital component 11 shall be 1/12 of \$24.2M in 2022, \$23.6M in 2023, \$29.3M in 2024, \$25.0M in 2025 and \$8.4M 12 in 2026, as reflected in the nuclear revenue requirements approved by the OEB in this 13 proceeding.⁷ The monthly reference amounts for the non-DRP non-capital component shall be 14 1/12 of \$52.3M in 2022, \$23.6M in 2023, \$19.4M in 2024, \$0.4M in 2025 and \$0.0M in 2026, as reflected in the nuclear revenue requirements approved by the OEB in this proceeding.8 15 16 The monthly reference amounts for the DRP capital component shall be 1/12 of \$443.6M for 17 2022, \$418.8M for 2023, \$705.7M for 2024, \$850.3M for 2025, and \$951.2M for 2026, as 18 reflected in the nuclear revenue requirements approved by the OEB in this proceeding.⁹ The 19 monthly reference amounts for the non-DRP capital component shall be 1/12 of \$12.7M for 20 2022, \$12.1M for 2023, \$11.6M for 2024, (\$0.1M) for 2025, and (\$0.4M) for 2026, as reflected 21 in the nuclear revenue requirements approved by the OEB in this proceeding.¹⁰ The resulting 22 monthly reference amounts for the above components shall be:

- For the DRP non-capital component: \$2.0M for 2022, \$2.0M for 2023, \$2.4M for 2024,
  \$2.1M for 2025, and \$0.7M for 2026;
- For the non-DRP non-capital component: \$4.4M for 2022, \$2.0M for 2023, \$1.6M for
   2024, \$0.0M for 2025, and \$0.0M for 2026;

⁶ This process is summarized at Ex. H1-1-1, Chart 1.

⁷ Ex. F2-7-1, Table 1, line 1.

⁸ Ex. L-H1-01-Staff-328, Chart 1, lines 4 and 9.

⁹ Refer to Attachment 1.

¹⁰ The reference amount for the non-DRP capital component is equal to the revenue requirement impact of forecast Pickering Extended Operations capital as presented at Ex. L-H1-01-Staff-328, Chart 3, updated for the settled capital structure (EB-2020-0290 Decision and Order, Schedule A, pp. 24-25) and the 2022 Return on Equity rate as specified by the OEB pursuant to the Cost of Capital Parameter Update Letter, October 28, 2021.

1	٠	For the DRP capital component: \$37.0M for 2022, \$34.9M for 2023, \$58.8M for 2024,
2		\$70.9M for 2025, and \$79.3M for 2026 (as calculated in Attachment 1); and
3	•	For the non-DRP capital component: \$1.1M for 2022, \$1.0M for 2023, \$1.0M for 2024,
4		\$0.0M for 2025, and \$0.0M for 2026.
5		

#### 6 2.7 Pension and OPEB Cost Variance Account

The Pension and OPEB Cost Variance Account was originally approved in EB-2011-0090 and was continued in subsequent proceedings. This account records the difference between (i) the pension and other post employment benefit ("OPEB") costs, plus related income tax PILs, reflected in the revenue requirement approved by the OEB; and (ii) OPG's actual pension and OPEB costs, and associated tax impacts, for the prescribed generation facilities. Actual pension and OPEB costs used in the calculation of the difference are calculated on an accrual basis using the same accounting standards as those used to derive the reference amount.

14

15 In EB-2012-0002, the approved December 31, 2012 balance in the Pension and OPEB Cost 16 Variance Account was split into the Historic Recovery and Future Recovery components. In 17 EB-2013-0321, a third component was identified, which comprised additions recorded in the 18 account subsequent to December 31, 2012 and up to November 1, 2014 (Post-2012 19 Additions). As at December 31, 2021, the Historic Recovery and Post-2021 Additions 20 component will have been fully amortized. OPG shall continue to track the Future Recovery 21 component separately until it is fully amortized by December 31, 2024, as previously approved 22 by the OEB.¹¹

23

As the revenue requirements approved by the OEB in this proceeding reflect pension and OPEB costs calculated on an accrual basis, OPG shall resume recording additions to the account for the nuclear facilities. The monthly reference amount for pension and OPEB costs shall be 1/12 of \$311.7M in 2022, \$294.1M in 2023, \$272.7M in 2024, \$228.2M in 2025, and \$183.5M in 2026.¹² The resulting monthly reference amount for pension and OPEB costs shall be \$26.0M for 2022, \$24.5M for 2023, \$22.7M for 2024, \$19.0M for 2025, and \$15.3M for

¹¹ EB-2016-0152 Payment Amounts Order, Appendix G, p. 11, as continued in EB-2018-0243 (Ex. M1, Attachment A, Table 1, line 8 and Table 2, line 10).

¹² Per Ex. F4-3-2, Chart 1.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 11 of 20

2026. The monthly reference amount for the associated income tax PILs impacts shall be 1/12
of \$21.7M for 2022, \$13.7M for 2023, \$5.8M for 2024, \$(9.1)M for 2025, and \$(14.6)M for
2026.¹³ The resulting monthly reference amount for the associated income tax PILs impacts
shall be \$1.8M for 2022, \$1.1M for 2023, \$0.5M for 2024, \$(0.8)M for 2025, and \$(1.2)M for
2026.

6

For the regulated hydroelectric facilities, OPG shall continue to record only amortization in the account, as the hydroelectric revenue requirements approved for 2014 and 2015 by the OEB in EB-2013-0321 that underpin the approved hydroelectric payment amounts in this proceeding do not include pension and OPEB costs calculated on an accrual basis and instead reflect forecast registered pension plan ("RPP") contributions and OPEB plan payments (including the long-term disability benefit plan).

13

OPG shall not record any interest on the balance of this account as previously ordered by theOEB.

16

#### 17 2.8 Hydroelectric Deferral and Variance Over/Under Recovery Variance Account

The Hydroelectric Deferral and Variance Over/Under Recovery Variance Account was originally approved in EB-2009-0174 and has been approved in all subsequent OPG applications. This account shall continue to record the differences between the amounts approved for recovery in the hydroelectric deferral and variance accounts and the actual amounts recovered based on the actual regulated hydroelectric production and approved riders. The account shall also continue to include the transfer of the hydroelectric portions of the balances remaining in other accounts as they expire from time to time.

25

#### 26 2.9 Gross Revenue Charge Variance Account

The Gross Revenue Charge Variance Account was originally approved in EB-2013-0321 and continued in all subsequent OPG applications. The account will continue to record the cost impact of a GRC reduction under Ontario Regulation 124/02, once approved by the Ontario Ministry of Natural Resources and Forestry, pertaining to production increases at OPG's Sir

¹³ Income tax PILs impacts are determined by multiplying additions to and deductions from regulatory earnings before tax (Appendix A, Tables 17-21: line 5 less line 17 less line 18) by 25% / (1 - 25%).

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 12 of 20

Adam Beck plants due to the operation of the new Niagara tunnel. The impact, if any, shall be determined by applying the approved reduction to the forecast GRC costs included in the hydroelectric revenue requirement for 2014 and 2015 approved by the OEB in EB-2013-0321, averaged as applicable, holding all other variables constant. The impact shall be calculated as of the later of November 1, 2014 and the effective date of the approved GRC reduction.

6

#### 7 2.10 Pension & OPEB Cash Payment Variance Account

8 The Pension & OPEB Cash Payment Variance Account was approved in EB-2013-0321 and 9 continued in all subsequent OPG applications. For the regulated hydroelectric facilities, the 10 account shall continue to record the difference between OPG's actual RPP contributions and 11 OPEB plan payments (including the long-term disability benefit plan), and such forecast 12 amounts underpinning the revenue requirement approved by the OEB.

13

14 For the regulated hydroelectric facilities, such monthly reference amount for OPG's RPP 15 contributions shall continue to be 1/12 of the average annual forecast of \$45.1M¹⁴ reflected in 16 the revenue requirement for 2014 and 2015 approved by the OEB in EB-2013-0321. The 17 resulting monthly reference amount shall be \$3.76M. For OPG's OPEB payments, the monthly 18 reference amount for the regulated hydroelectric facilities shall continue to be 1/12 of the 19 annual average forecast of \$12.8M¹⁵ reflected in the revenue requirement for 2014 and 2015 20 approved by the OEB in EB-2013-0321. The resulting monthly reference amount shall be 21 \$1.07M.

22

For the nuclear facilities, the account shall only record amortization and interest as the approved revenue requirements in this proceeding do not include RPP contributions and OPEB plan payments and instead reflect pension and OPEB costs calculated on an accrual basis.

¹⁴ Ex. H1-1-1, Table 7, line 1 and EB-2016-0152 Payment Amounts Order, Appendix G, p. 12.

¹⁵ Ex. H1-1-1, Table 7, line 1 and EB-2016-0152 Payment Amounts Order, Appendix G, p. 12.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 13 of 20

#### 1 2.11 Pension and OPEB Cash Versus Accrual Differential Deferral Account

The Pension & OPEB Cash Versus Accrual Differential Deferral Account was approved in EB-2013-0321 and was continued in subsequent proceedings. For the regulated hydroelectric facilities, the account will continue to record differences between: (i) OPG's actual pension and OPEB costs for its prescribed generating facilities determined using the accrual accounting method applied in OPG's audited consolidated financial statements; and, (ii) OPG's actual RPP contributions and OPEB plan payments (including the long-term disability benefit plan) attributed to OPG's prescribed generating facilities.

9

10 The account was originally established to record the above amounts for both regulated 11 hydroelectric and nuclear facilities pending the outcome of an OEB generic proceeding on the 12 regulatory treatment of pension and OPEB costs, in recognition that the OEB-approved 13 revenue requirements during this period included RPP contributions and OPEB plan payments 14 instead of pension and OPEB costs calculated on an accrual basis.

15

As the approved nuclear revenue requirements in this proceeding reflect pension and OPEB
costs calculated on an accrual basis, the account shall only record amortization for the nuclear
facilities.

19

Pursuant to the OEB's decision in EB-2013-0321 and subsequent proceedings, no interest is
recorded in the account.

22

23 2.12 Pension and OPEB Forecast Accrual versus Actual Cash Payment Differential
 24 Variance Account

25 The Pension and OPEB Forecast Accrual versus Actual Cash Payment Differential Variance 26 Account was established by the OEB on a generic basis in EB-2015-0040. The EB-2015-0040 27 Report of the OEB: Regulatory Treatment of Pension and Other Post-Employment Benefits 28 (OPEBs) Costs determined that the account will track the differences between the forecast 29 pension and OPEB accrual amounts recovered in rates and the actual cash payments made 30 for both pension and OPEB plans. The Report also determined that, for utilities for which the 31 OEB previously established accounts to capture the difference between cash and accrual 32 methods as an interim measure pending the outcome of the EB-2015-0040 consultation, this

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 14 of 20

variance account would also record amounts collected relating to these previously approved
 accounts.

3

4 This account shall continue to have three sub-accounts, as described below.

5

6 For the nuclear facilities, the Primary Sub-account shall track the differences between actual 7 pension and OPEB costs on an accrual basis¹⁶ and OPG's actual RPP contributions and OPEB plan payments (including the long-term disability benefit plan) (i.e., cash payments). The sub-8 9 account shall also track amortization amounts for the Pension and OPEB Cash Versus Accrual 10 Differential Deferral Account, for both regulated hydroelectric and nuclear facilities. When the 11 cumulative accrual amount (including amortization amounts from the Pension and OPEB Cash 12 Versus Accrual Differential Deferral Account) exceeds the cumulative actual cash payments, 13 the sub-account will hold a credit balance. The opening monthly balance of the sub-account 14 for each of regulated hydroelectric and nuclear facilities will only accrue carrying charges - in 15 favour of ratepayers in the Carrying Charges Sub-Account – when it is in a credit position. The 16 Contra Sub-Account shall continue to record offsetting entries with the Primary Sub-Account 17 to enable book-keeping with offsetting entries. Carrying charges do not apply to this sub-18 account. The Carrying Charges Sub-Account shall continue to record interest at the OEB's 19 prescribed Construction Work In Progress rate.

20

As tracking accounts, neither the Primary Sub-Account nor the Contra Sub-Account are
subject to disposition. The Carrying Charges Sub-Account is subject to disposition. No interest
shall be recorded on the balance of the Carrying Charges Sub-Account.

24

#### 25 2.13 Niagara Tunnel Project Pre-December 2008 Disallowance Variance Account

The Niagara Tunnel Project Pre-December 2008 Disallowance Variance Account was approved in EB-2014-0369 and continued in all subsequent OPG applications. The account shall continue to record the difference between the annual revenue requirement impact of the original Niagara Tunnel Project rate base addition disallowance of \$28.0 million ordered in EB-

¹⁶ The actual amount of pension and OPEB costs on an accrual basis is used as the basis for entries in the Primary Sub-Account in order to account for the interaction of this account with the Pension and OPEB Cost Variance Account.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 15 of 20

- 1 2013-0321 and the varied disallowance of \$6.4 million per EB-2014-0369. The payment
- 2 amounts for the regulated hydroelectric facilities approved in this proceeding reflect the EB-
- 3 2013-0321 disallowance and do not reflect the impact of the varied disallowance.
- 4

#### 5 2.14 Nuclear Liability Deferral Account

6 The Nuclear Liability Deferral Account was originally approved in EB-2007-0905 pursuant to 7 O. Reg. 53/05 and has been approved in all subsequent OPG applications. This account shall continue to record the revenue requirement impact on the prescribed facilities of any change 8 9 in OPG's nuclear decommissioning and used fuel and waste management liabilities ("nuclear 10 liabilities") arising from an approved reference plan under the Ontario Nuclear Funds 11 Agreement ("ONFA"), measured against the forecast impact reflected in the revenue 12 requirement approved by the OEB.¹⁷ OPG shall not record the revenue requirement impact of 13 a change in its nuclear liabilities related to the Bruce facilities in this account. In 2022, OPG 14 shall record the return on rate base in the account using the weighted average accretion rate 15 of 4.89%.¹⁸ As the average unfunded nuclear liabilities are lesser than the asset retirement 16 cost beginning in 2023, OPG shall record the return on rate base in the account in 2023-2026 17 using the OEB-approved weighted average cost of capital rates.¹⁹

18

19 OPG shall not record any interest on the balance of the Nuclear Liability Deferral Account.

20

#### 21 2.15 Nuclear Development Variance Account

The Nuclear Development Variance Account was originally approved in EB-2007-0905 pursuant to O. Reg. 53/05 and has been approved in all subsequent OPG applications. Inclusive of the amendments to O. Reg. 53/05 filed on November 5, 2021 that come into force on January 1, 2022, this account shall record the revenue requirement impact of the variances between the actual non-capital and capital costs incurred and firm financial commitments made for proposed new nuclear generation facilities and those forecast costs and firm financial

¹⁷ O. Reg. 53/05 also specifies that the balance recorded in the account is to be recovered on a straight-line basis over a period not to exceed three years (subsection 6(2)7).

¹⁸ Appendix A, Table 11, line 7, col. (c).

¹⁹ Appendix A, Tables 12-15: line 4, col. (b) x col. (c) + line 5a, col. (b) x col. (c).

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 16 of 20

commitments reflected in the revenue requirement approved by the OEB.²⁰ As required by Section 6(2)4.1, such costs and firm financial commitments shall include planning, preparation and technology identification for the new facilities, as well as design, development and construction of the new facilities. Monthly reference amounts shall be \$0.18M in 2022, \$0.18M in 2023, \$0.19M in 2024, \$0.19M in 2025 and \$0.19M in 2026, being 1/12 of the corresponding annual amounts of \$2.2M, \$2.2M, \$2.3M, \$2.3M, \$2.3M reflected in the approved revenue requirements for 2022-2026.²¹

8

9 As found by the OEB in the EB-2020-0290 Decision and Order, the costs that OPG proposed,
10 in this proceeding, to record in the Nuclear Development Variance Account with respect to the
11 planning and preparation for the development of a new small modular reactor facility at
12 Darlington shall be included in the variance account.

13

#### 14 2.16 Bruce Lease Net Revenues Variance Account

The Bruce Lease Net Revenues Variance Account was originally approved in EB-2007-0905 in order to ensure that the actual difference between OPG's revenues and costs for the Bruce facilities is ultimately reflected in the payment amounts and riders and that OPG recovers its actual costs associated with the Bruce facilities. This account has been approved in all subsequent OPG applications.

20

This account shall continue to record differences between (i) the forecast revenues and costs related to the Bruce lease that are factored into the nuclear revenue requirement approved by the OEB, and (ii) OPG's actual revenues and costs in respect of the Bruce facilities. Such costs will continue to include the impact of any changes in OPG's liabilities for decommissioning the Bruce nuclear generating facilities and the management of nuclear waste and nuclear fuel related to the Bruce stations.

 $^{^{20}}$  O. Reg. 53/05 also specifies that the balance recorded in the account is to be recovered on a straight-line basis over a period not to exceed three years (subsection 6(2)7.1).

²¹ Ex. F2-1-1, Table 1, line 6, cols. (g) to (k).

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 17 of 20

1 The variance recorded in the account shall be determined by comparing (i) the quotient of the 2 annual forecast amount of (\$45.6M), (\$38.7M), (\$48.1M), (\$46.5M) and (\$38.3M) reflected in 3 the revenue requirement approved by the OEB for each respective year from 2022 to 2026²² 4 and the approved nuclear production forecast for the corresponding year of 33.6 TWh, 5 31.2 TWh, 34.0 TWh, 31.1 TWh, and 21.9 TWh for each respective year from 2022 to 2026²³ 6 ("rate of recovery"), multiplied by OPG's actual nuclear production from 2022 to 2026, and (ii) 7 OPG's actual revenues and costs in respect of the Bruce facilities. The rate of recovery shall 8 be (\$1.36)/MWh in 2022, (\$1.24)/MWh in 2023, (\$1.42)/MWh in 2024, (\$1.50)/MWh in 2025, 9 and (\$1.75)/MWh in 2026.

10

The Derivative Sub-Account related to the previously existing derivative liability for the conditional supplemental rent rebate provision of the Bruce lease. As noted in the EB-2016-0152 Payment Amounts Order, the provision for a conditional supplemental rent rebate has now been removed and the derivative liability eliminated.²⁴ As of the effective date of the payment amounts established in this proceeding, OPG shall terminate the Derivative Sub-Account and transfer the remaining balance to, and record its subsequent amortization in the Nuclear Deferral and Variance Over/Under Recovery Variance Account.

18

#### 19 2.17 Nuclear Deferral and Variance Over/Under Recovery Variance Account

The Nuclear Deferral and Variance Over/Under Recovery Variance Account was originally approved in EB-2009-0174 and has been approved in all subsequent OPG applications. The account shall continue to record the difference between the amounts approved for recovery in the nuclear deferral and variance accounts and the actual amounts recovered based on the actual nuclear production and approved riders. The account shall also continue to include the transfer of the nuclear portions of the balances remaining in other accounts as they expire from time to time.

²² Appendix A, Tables 1 to 5: line 20, for 2022 to 2026, respectively.

²³ Appendix A, Table 8, line 1.

²⁴ EB-2016-0152 Payment Amounts Order, Appendix G, p. 16.

# 12.18Impact Resulting from Changes to Pickering Station End-of-Life Dates2(December 31, 2017) Deferral Account

The Impact Resulting from Changes to Pickering Station End-of-Life Dates (December 31, 2017) Deferral Account was approved in EB-2018-0002. The account recorded the revenue requirement impact arising from changes to nuclear liabilities and depreciation and amortization expense resulting from changes to Pickering station end-of-life dates that became effective December 31, 2017.

8

9 Pursuant to the EB-2018-0002 Decision and Order, the account entries were to continue until 10 the effective date of this payment amounts order.²⁵ As such, no further additions are to be 11 recorded to the account subsequent to the effective date of the nuclear payment amounts 12 established in this proceeding, which incorporate the above changes to the Pickering station 13 end-of-life dates. Only amortization is to be recorded in this account.

14

No interest shall be recorded in this account pursuant to the EB-2018-0002 Decision andOrder.

17

#### 18 2.19 SR&ED ITC Variance Account

19 The SR&ED ITC Variance Account was approved in EB-2016-0152. The account shall 20 continue to record the difference between actual SR&ED ITCs attributed to the nuclear facilities 21 as determined after any tax audits and the forecast SR&ED ITCs included in the nuclear 22 revenue requirement approved by the OEB, including the tax on the difference. Such monthly 23 reference amount shall be 1/12 of the corresponding annual amounts reflected in the revenue 24 requirement approved by the OEB in this proceeding: \$16.5M in 2022, \$16.3M in 2023, \$16.4M 25 in 2024, \$16.1M in 2025, and \$15.9M in 2026.²⁶ The resulting monthly reference amounts shall 26 be \$1.4M in 2022, \$1.4M in 2023, \$1.4M in 2024, \$1.3M in 2025, and \$1.3M in 2026.

27

#### 28 2.20 Fitness for Duty Deferral Account

The Fitness for Duty Deferral Account was approved by the OEB in EB-2016-0152. The account shall continue to record costs related to implementing the Canadian Nuclear Safety

²⁵ EB-2018-0002 Decision and Order, p. 1.

²⁶ Appendix A, Tables 17-21, line 28, col. (c).

Commission ("CNSC") Fitness for Duty program. The Fitness for Duty program is a drug,
 alcohol, psychological and physical testing program for employees in nuclear facilities, is a
 license requirement of the CNSC.

4

#### 5 2.21 Rate Smoothing Deferral Account

6 The Rate Smoothing Deferral Account was established in accordance with section 5.5 of O. 7 Reg. 53/05 and approved in EB-2016-0152. The account shall continue to record, for each 8 respective year, the difference between: (i) the total annual nuclear revenue requirement 9 approved by the OEB; and (ii) the portion of that revenue requirement in (i) that is used in 10 connection with setting the nuclear payment amounts in each year ("the annual deferral 11 amount").

12

According to O. Reg. 53/05 s. 5.5(1), an annual deferral amount will be recorded in this account
from January 1, 2017 until the DRP ends (the "deferral period"). OPG shall set the annual
deferral amounts as follows for the IR term, to be recorded monthly on a straight-line basis:
\$19.0M in 2022, \$64.0M in 2023, \$0M in 2024, \$0M in 2025, and \$0M in 2026.²⁷

17

Per O. Reg. 53/05 s. 5.5(2), the deferral account shall record interest on the balance at the
following OEB-approved long-term debt rates reflecting OPG's cost of long-term borrowing,
compounded annually: 3.61% for 2022, 3.49% for 2023, 3.61% in 2024, 3.65% in 2025, and
3.65% in 2026.²⁸

22

#### 23 2.22 Pickering Closure Costs Deferral Account

The Pickering Closure Deferral Account was established by OPG in accordance with section 5.6 of O. Reg. 53/05. The account shall continue to record any employment-related costs and non-capital costs related to third party service providers incurred by OPG that arise from any activities in furtherance of Pickering closure, on the basis set out in Appendix F.

²⁷ The derivation of the annual deferral amounts is shown in Appendix G, Chart 3.

²⁸ Long-term debt rates for 2022-2026 are presented at Appendix A, Tables 11-15: line 3, col. (c).

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix E Page 20 of 20

#### 1 3.0 INTEREST

Except whether otherwise stated as of the effective date of the payment amounts established in this proceeding, OPG shall record interest on the balances in all deferral and variance accounts using the interest rates set by the OEB from time to time pursuant to its interest policy for deferral and variance accounts. Unless stated otherwise, OPG shall apply simple interest to the opening monthly balance of the accounts until the balances are fully recovered or refunded. 1

#### ATTACHMENT 1: DRP REVENUE REQUIREMENT (CAPITAL COMPONENT)

2

3 Shown below is the derivation of amounts for the Darlington Refurbishment Program capital

4 component that are reflected in the nuclear revenue requirements approved by the OEB in this 5

- proceeding and form the corresponding reference amounts for the Capacity Refurbishment
- Variance Account.29 6
- 7

Line			2022	2023	2024	2025	2026
No.	Category	Note	Plan	Plan	Plan	Plan	Plan
			(a)	(b)	(c)	(d)	(e)
	Rate Base						
1	DRP Average Rate Base (Ex. B3-1-1, Table 2, lines 2 and 10)		4,978.0	4,815.3	7,114.2	8,191.6	8,853.7
2	D2O Average Rate Base	1	366.5	354.5	342.4	330.4	318.4
3	Total Rate Base		5,344.5	5,169.8	7,456.7	8,522.1	9,172.1
4	Weighted Average Cost of Capital (PAO App. A, Tables 11-15)		5.89%	5.83%	5.90%	5.92%	5.92%
5	Cost of Capital (line 3 x line 4)		314.9	301.3	439.8	504.6	543.3
	Depreciation						
6	DRP (PAO App. A, Table 10, col. (b))		163.4	163.4	249.8	298.9	334.6
7	D2O (PAO App. A, Table 10, col. (b))		12.0	12.0	12.0	12.0	12.0
8	Total Depreciation		175.4	175.4	261.8	311.0	346.6
	Regulatory Taxable Income Impacts						
9	ROE (line 3 x 45% x 8.66%)		208.3	201.5	290.6	332.1	357.4
10	Depreciation (line 8)		175.4	175.4	261.8	311.0	346.6
11	CCA		(523.6)	(550.7)	(540.3)	(538.9)	(520.2)
12	Net Increase (Decrease) in Regulatory Taxable Income		(139.9)	(173.8)	12.1	104.1	183.8
13	Income Tax Rate		25.0%	25.0%	25.0%	25.0%	25.0%
14	Income Tax Impact (line 12 x line 13/(1 - line 13))		(46.6)	(57.9)	4.0	34.7	61.3
15	Total DRP Capital Revenue Requirement (line 5 + line 8 + line 14)		443.6	418.8	705.7	850.3	951.2
16	Monthly DRP Capital Reference Amount (line 15 / 12)		37.0	34.9	58.8	70.9	79.3

Note:

8

1 Calculated as PAO App. A: Table 9, col. (f) less Table 10, col. (e).

²⁹ The calculation is presented in the same manner as Ex. L-H1-01-Staff-328, Chart 2.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix F Page 1 of 8

# Impact Resulting from Optimization of Pickering Station End-of-Life Dates Deferral Account Ontario Power Generation Inc. Accounting Order

#### **Basis of Approval**

EB-2020-0290 Decision and Order, Schedule A (OEB Approved Settlement Proposal), p. 30.

#### Scope of Account

OPG shall establish, on a final basis, the Impact Resulting from Optimization of Pickering Station End-of-Life Dates Deferral Account, effective January 1, 2021, to record the revenue requirement impact arising from changes to nuclear liabilities and depreciation and amortization expense resulting from changes to the Pickering station end-of-life dates, for OPG's prescribed nuclear facilities.

#### Entry 1: Nuclear liability revenue requirement for prescribed facilities

Entry	<u>Debit</u>	<u>Credit</u>
DR/CR Depreciation Expense	X,XXX	X,XXX
DR/CR Return on Rate Base	X,XXX	X,XXX
DR/CR Income Tax Expense	X,XXX	X,XXX
DR/CR Used Fuel Storage and Disposal Variable Expense	X,XXX	x,xxx
DR/CR Low & Intermediate Level Waste Management Variable	X,XXX	X,XXX
Expense		
CR/DR Impact Resulting from Optimization of Pickering	X,XXX	X,XXX
Station End-of-Life Dates Deferral Account		

To record the impact on nuclear liabilities costs resulting from changes in end-of-life dates on Asset Retirement Cost ("ARC") depreciation, the associated impacts on the return on rate base and variable used fuel and waste management expenses, and the tax impact of the settlement with customers of the net amount.

#### Entry 2: Non-ARC revenue requirement impact for prescribed facilities

<u>Entry</u>	<u>Debit</u>	<u>Credit</u>
DR/CR Depreciation Expense	X,XXX	X,XXX
DR/CR Income Tax Expense	X,XXX	X,XXX
CR Return on Rate Base		X,XXX
CR/DR Impact Resulting from Optimization of Pickering Station End-of-Life Dates Deferral Account	X,XXX	x,xxx

To record the impact of changes in Pickering station lives on non-ARC depreciation expense, the associated impact on the return on net rate base through the change in accumulated depreciation, and the tax impact of the settlement with customers of the net amount.

OPG shall not record interest on the balance of this account.

The account entries will continue until the effective date of the next payment amounts order incorporating the corresponding changes to the Pickering station end-life dates in nuclear payment amounts.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix F Page 3 of 8

# Pickering Closure Costs Deferral Account Ontario Power Generation Inc. Accounting Order

#### **Basis of Approval**

Ontario Energy Board Act, 1998; Ontario Regulation 53/05 s. 5.6.

#### Scope of Account

OPG shall establish the Pickering Closure Costs Deferral Account in accordance with section 5.6 of Ontario Regulation 53/05. The account shall record any employment-related costs and non-capital costs related to third party service providers incurred by OPG that arise from any activities in furtherance of Pickering closure. Pickering closure shall mean the closure or decommissioning of the Pickering A Nuclear Generating Station (also known as Pickering Units 1-4) or Pickering B Nuclear Generating Station (also known as Pickering Units 5-8), or the retirement of a generating unit at these stations from electricity generation. Pickering closure costs can be incurred before or after the closure of a Pickering unit, but do not include costs that are eligible for reimbursement to OPG under the Ontario Nuclear Funds Agreement.

Entry	<u>Debit</u>	<u>Credit</u>
DR Pickering Closure Costs Deferral Account CR OM&A / Other Expenses	x,xxx	X,XXX

OPG shall record Pickering closure costs in the deferral account as they are reflected in the audited financial statements approved by OPG's Board of Directors. OPG shall record simple interest on the monthly opening balance in this account in accordance with the OEB's prescribed interest rate for deferral and variance accounts until the balances are fully recovered.

Ontario Regulation 53/05 requires recovery of the account balance and related income tax effects on a straight line basis over a period not to exceed 10 years, beginning on the day the last generating unit of the Pickering A Nuclear Generating Station and Pickering B Nuclear Generating Station permanently stops generating electricity, to the extent that

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix F Page 4 of 8

the OEB is satisfied that the costs were prudently incurred and are accurately recorded in the account.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix F Page 5 of 8

# Clarington Corporate Campus Deferral Account Ontario Power Generation Inc. Accounting Order

#### **Basis of Approval**

EB-2020-0290 Decision and Order, Schedule A (OEB Approved Settlement Proposal), p. 29.

#### Scope of Account

OPG shall establish the Clarington Corporate Campus Deferral Account, effective January 1, 2022, to record, for the nuclear facilities, the revenue requirement impacts of capital expenditures and operating costs for OPG's planned Clarington Corporate Campus, calculated on the same basis as OPG's existing asset service fee methodology reflected in the revenue requirements approved in the EB-2020-0290 proceeding.

Entry	<u>Debit</u>	<u>Credit</u>
DR Clarington Corporate Campus Deferral Account CR OM&A Expenses – Asset Service Fees	x,xxx	x,xxx

OPG shall record simple interest on the monthly opening balance in this account in accordance with the OEB's prescribed interest rate for deferral and variance accounts until the balances are fully recovered.

The account entries will continue until the effective date of the next payment amounts order incorporating the revenue requirement impacts of the Clarington Corporate Campus in nuclear payment amounts.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix F Page 6 of 8

# Sale of Unprescribed Kipling Site Deferral Account Ontario Power Generation Inc. Accounting Order

#### Basis of Approval

EB-2020-0290 Decision and Order, Schedule A (OEB Approved Settlement Proposal), p.30.

#### Scope of Account

OPG shall establish the Sale of Unprescribed Kipling Site Deferral Account, effective January 1, 2022, to track 23% of the net proceeds arising from any sale of OPG's unprescribed site located at 800 Kipling Avenue in Toronto during the 2022-2026 period.¹ The purpose of this tracking account is to enable parties to a future payment amounts proceeding to take a position that some or all portion of this amount should be credited to ratepayers.

#### <u>Entry</u>

#### Debit Credit

As this is a tracking account only, no accounting entries are required for this account

OPG shall not record any interest on the balance of this account.

¹ The 23% represents the portion of the site attributable to use by the regulated assets (Ex. JT3.12).

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix F Page 7 of 8

# Earnings Sharing Deferral Account Ontario Power Generation Inc. Accounting Order

#### **Basis of Approval**

EB-2020-0290 Decision and Order, Schedule A (OEB Approved Settlement Proposal), p. 29.

#### Scope of Account

OPG shall establish the Earnings Sharing Deferral Account, effective January 1, 2022, to record 50% of any regulated earnings for its combined nuclear and regulated hydroelectric business that exceed 100 basis points above the OEB-approved ROE rate, assessed over a cumulative 5-year period from January 1, 2022 to December 31, 2026.

Entry	<u>Debit</u>	<u>Credit</u>
DR/CR Revenue	x,xxx	x,xxx
CR/DR Earnings Sharing Deferral Account	x,xxx	x,xxx

For the purpose of recording entries in the account, the OEB-approved ROE rate for the above 5-year period shall be the rate base-weighted average of the 9.33% ROE rate approved in EB-2013-0321² for the regulated hydroelectric facilities and the 8.66% ROE rate approved in EB-2020-0290³ for the nuclear facilities. The balance in the account will be considered for disposition following the completion of the above 5-year period.

OPG shall record simple interest on the monthly opening balance in this account in accordance with the OEB's prescribed interest rate for deferral and variance accounts until the balances are fully refunded.

² The 9.33% ROE rate represents the average of 9.36% (EB-2013-0321 Payment Amounts Order, App. A, Table 5b, line 5, col. (c)) for 2014 and 9.30% for 2015 (EB-2013-0321 Payment Amounts Order, App. A, Table 6b, line 5, col. (c)) approved in EB-2013-0321.

³ Appendix A, Tables 11-15, line 5a, col. (c).

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix F Page 8 of 8

# Impact for IFRS Deferral Account Ontario Power Generation Inc. Accounting Order

#### **Basis of Approval**

EB-2020-0290 Decision and Order, Schedule A (OEB Approved Settlement Proposal), p. 29.

#### Scope of Account

OPG shall establish the Impact for IFRS Deferral Account, effective January 1, 2022, to record financial impacts of transition to and implementation of IFRS from US GAAP in the event that OPG adopts IFRS for financial reporting purposes to meet the requirements of the *Securities Act* (Ontario).

Entry	<u>Debit</u>	<u>Credit</u>
DR/CR Impact for IFRS Deferral Account	X,XXX	X,XXX
CR/DR Applicable Financial Statement Elements	X,XXX	X,XXX

Entries shall include, but not be limited to, unamortized gains/losses and past service costs/credits balances recorded for pension and other post-employment benefit plans in accumulated other comprehensive income/loss under US GAAP, as attributed to regulated operations (nuclear and regulated hydroelectric).

OPG shall not record any interest on the balance of this account.

# **PAYMENT AMOUNT SMOOTHING**

2

1

#### 3 **1.0 PURPOSE**

This appendix summarizes OPG's implementation of the OEB's Decision and Order on Draft Payment Amounts Order (the "PAO Decision") regarding the smoothing of payment amounts during the 2022-2026 IR term. The PAO Decision approved the Alternative C rate smoothing option provided by OPG in Appendix H of Draft Payment Amounts Order based on the findings in the OEB's Decision and Order dated November 15, 2021 ("Decision"), as summarized in Section 5.0 below.

10

#### 11 2.0 OVERVIEW

12 The outcome of the OEB's Decision and PAO Decision results in smoothed Weighted Average 13 Payment Amount ("WAPA")¹ of \$75.35/MWh in 2022, \$76.10/MWh in 2023, \$75.23/MWh in 14 2024, \$75.44/MWh in 2025, and \$74.25/MWh in 2026, with entries to the rate smoothing 15 deferral account ("RSDA")² of \$19.0M in 2022, \$64.0M in 2023, \$0.0M in 2024, \$0.0M in 2025 16 and \$0.0M in 2026. This meets the requirements of O. Reg. 53/05 (the "Regulation") and is 17 consistent with the principles established in EB-2016-0152. The outcome is also consistent 18 with customer feedback received during OPG's customer engagement (Ex. A2-2-1) and 19 ensures that there are no negative deferral amounts in any year of the IR term.

20

The resulting average residential customer bill impact is 0.17% annually or approximately
\$0.19 on a typical monthly residential customer bill each year.³

23

Section 3.0 summarizes the rate smoothing requirements set out in the Regulation. Section
4.0 describes the inputs into the calculation of the WAPA. Section 5.0 sets out the
implementation of rate smoothing for the 2022-2026 IR term as approved by the OEB.

¹ PAO Appendix B, Table 2A, line 7.

² PAO Appendix B, Table 1, line 5.

³ PAO Appendix B, Table 2A, lines 4 and 5.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix H Page 2 of 9

#### 1 **REQUIREMENTS OF O. REG. 53/05** 3.0

2	The Regulation sets out certain processes and parameters that OPG and the OEB must follow
3	regarding the smoothing of OPG's payment amounts during the deferral period. ⁴
4	
5	The Regulation requires that, for each year of the deferral period, the OEB must approve a
6	nuclear revenue requirement and must also determine a portion of that approved revenue
7	requirement to defer. ⁵ The OEB is required to make this determination with "a view to making
8	more stable the year-over-year changes in the OPG weighted average payment amount over
9	each calculation period." ⁶ The "calculation period" is defined in s. 0.1(1) of the Regulation as:
10	
11 12 13 14	each period for which the Board determines the approved revenue requirements under subparagraph 12 ii of subsection 6 (2) together with the year immediately prior to that period.
15	Subparagraph 12(ii) of subsection 6(2) of the Regulation requires that the OEB determine
16	nuclear revenue requirements and amounts to be deferred on a five-year basis for the first 10
17	years of the deferral period (2017-2026). Subparagraph 12(iv) requires that the balance in the
18	RSDA be recovered on a straight-line basis over a period not to exceed 10 years beginning
19	when the Darlington Refurbishment Program ends.
20	
21	3.1 Calculation of the Weighted Average Payment Amount

22 Section 0.1(1) of the Regulation defines OPG's WAPA for a year through the following formula:

⁴ O. Reg. 53/05 defines the deferral period which commences January 1, 2017 and ends when the Darlington Refurbishment Project ends.
⁵ O. Reg. 53/05, s. 5.5 (1).
⁶ O. Reg. 53/05, s. 6 (2), sub-para. 12 (i).

#### ((NPA + NPR) × NPF) + ((HPA + HPR) × HPF)

# (NPF + HPF)

1	NPA (Nuclear Payment Amount) is the Board-approved payment amount
2	for the year in respect of the nuclear facilities
3	
4	NPR (Nuclear Payment Riders) is the Board-approved payment amount
5	rider for the year in respect of the recovery of balances recorded in the deferral
6	accounts and variance accounts established for the nuclear facilities, excluding
7	the RSDA
8	
9	NPF (Nuclear Production Forecast) is the Board-approved production
10	forecast for the nuclear facilities for the year
11	
12	HPA (Hydroelectric Payment Amount) is the Board-approved payment
13	amount for the year, or the expected payment amount resulting from a Board-
14	approved rate-setting formula, as applicable, in respect of the [prescribed]
15	hydroelectric facilities
16	
17	HPR (Hydroelectric Payment Riders) is the Board-approved payment
18	amount rider for the year in respect of the recovery of balances recorded in the
19	deferral accounts and variance accounts established for the hydroelectric
20	facilities
21	
22	HPF (Hydroelectric Production Forecast) is the Board-approved
23	production forecast for the hydroelectric facilities for the year
24	
25	The NPR, NPF, HPA, HPR, and HPF are collectively referred to as the "inputs", since they are
26	the values that the OEB must approve to determine the annual amounts of nuclear revenue
27	requirement to be recorded in the RSDA for the 2022-2026 period. While the NPA is also

- 1 approved by the OEB, it is an output (rather than an input) of the prescribed formula since it
- 2 will reflect the annual deferral of nuclear revenue requirement.
- 3

# 4 4.0 INPUTS TO RATE SMOOTHING

5 This section identifies the values for the inputs required to determine annual deferral amounts

6 to be recorded in the RSDA during the IR term.

7

8 Each of the following steps is necessary in order to determine the amounts to be deferred in

- 9 the RSDA:
- 10

Step	Action	Basis in O. Reg. 53/05
1	Approve annual nuclear revenue requirements for the five-year IR Term, absent any deferral	s. 5.5(1)(a) s. 6(2)12(ii) s. 6(2)12(iii)
2	Approve required WAPA inputs for each year	
3	Determine the annual change in the WAPA, applying the principles established in EB-2016-0152 to assess options with a view to making more stable the year-over-year changes in the WAPA over each calculation period ("Smoothed WAPA Rate")	s. 0.1(1) s. 6(2)12(i)
4	Using the Smoothed WAPA Rate determined in Step 3 and the inputs approved in Step 2, determine the annual NPA	s. 0.1(1)
5	Determine annual deferred amount to be recorded in RSDA for each year of the five year term [Step 1 - (NPA x NPF)]	s. 5.5(1)(b) s. 6(2)12(i)

11

12 The nuclear revenue requirements for the IR term reflecting the Decision are summarized in

13 Chart 1 below.

#### 1

	2022	2023	2024	2025	2026
Nuclear Revenue Requirement Net of Stretch Factor (\$M)	\$3,515.5	\$3,430.0	\$3,518.3	\$3,197.6	\$2,439.5

#### Chart 1: Nuclear Revenue Requirement⁷

2

Hydroelectric Payment Amount (HPA): The 2022-2026 HPA is \$43.88/MWh, being the 2021
hydroelectric payment amount that is to remain in effect during the IR term pursuant to O. Reg.
53/05.

6

7 Nuclear Payment Rider (NPR) and Hydroelectric Payment Rider (HPR): Per the Decision. 8 OPG is to recover certain audited December 31, 2019 balances in the deferral and variance 9 accounts, except for \$40.0M of debit balances recorded in the Hydroelectric Surplus Baseload 10 Generation Variance Account and the impacts of the OEB's findings on the D2O Storage 11 Project, and as adjusted for the 2020-2021 amortization amounts approved in EB-2016-0152 12 and EB-2018-0243 and other adjustments, through nuclear payment riders and hydroelectric 13 payment riders over the January 1, 2022 to December 31, 2026 period.⁸ The nuclear payment 14 rider⁹ is \$1.16/MWh in 2022, \$1.25/MWh in 2023, \$1.15/MWh in 2024, \$5.34/MWh in 2025, 15 and \$7.58/MWh in 2026. The hydroelectric payment rider¹⁰ is \$1.03/MWh in 2022, 2023, and 16 2024, and \$0.69/MWh in 2025 and 2026.

17

Rate smoothing does not reflect any payment riders for recovery (or refund) of deferral and variance account balances after December 31, 2019, as none of these balances have been approved. Any payment riders the OEB may establish for these balances in the future would be separate from the rate smoothing proposal and would not affect the revenue requirement deferral amounts approved in this proceeding. In a subsequent proceeding, the OEB could assess the future bill impact of potential payment riders for recovery (or refund) of any deferral and variance account amounts approved.

Determination of Annual Change in WAPA: Pursuant to the Regulation, the calculation
 period in this application is 2022-2026. WAPA is calculated for each year in the calculation

⁷ PAO, Appendix A, Tables 1-5, Line 26.

⁸ PAO, Appendix C, Table 1, col. (f) and PAO Appendix D, Table 1, col. (f).

⁹ PAO, Appendix D, Table 1, Line 32.

¹⁰ PAO, Appendix C, Table 1, Line 23.

period as demonstrated in Payment Amounts Order ("PAO"), Appendix B, Table 2. The
 Regulation requires that rate smoothing result in a WAPA that is more stable than would be

- 3 the case without deferral of nuclear revenue requirement.¹¹
- 4

**Total OPG Regulated Production:** Consistent with the approach underlying the rate smoothing proposal in EB-2016-0152 and as applied in Ex. I1-3-2, for the hydroelectric facilities, the average of the 2014 and 2015 OEB-approved hydroelectric production has been used in the calculation of total OPG regulated production.¹² For the purpose of WAPA smoothing, this amount is used for each year in the 2022-2026 period. Per the Decision¹³, the nuclear production forecast is 33.6 TWh in 2022, 31.2 TWh in 2023, 34.0 TWh in 2024, 31.1 TWh in 2025, and 21.9 TWh in 2026.

12

#### 13 4.1 Post-2026 Projections used in Smoothing Analysis

An understanding of forecast nuclear costs and production for the entire deferral and recovery period is necessary context to determine the appropriate rate smoothing proposal under the Regulation. While it is not possible to precisely forecast revenue requirement and production over 15 years, Chart 2 provides OPG's view of the approximate longer-term nuclear revenue requirements and production, along with indicative average nuclear rates that would result for the 2027-2036 period without smoothing (in nominal dollars).

¹¹ O. Reg. 53/05, s. 6 (2)(12)(i); relative to WAPA as defined in s. 0.1 (1).

¹² 33 TWh, per EB-2013-0321, Decision with Reasons, November 20, 2014, p. 9.

¹³ EB-2020-0290 Decision and Order, Schedule A, p. 25.

	2022-2026	2027-2031 ¹⁴	2032-2036 ¹⁵
Anticipated Revenue Requirement ¹⁶ (\$B)	\$16.1 ¹⁷	\$15.9	\$15.8
Anticipated Production (TWh)	152 ¹⁸	134	141
Average Rate (\$/MWh)	\$106	\$119	\$112

#### 1 Chart 2: Nuclear Revenue Requirement, Production and Average Unsmoothed Rate

2

OPG continues to assume that the RSDA balance will be recovered over the maximum tenyear period permitted by Regulation.

5

6 The average nuclear rate (absent rate smoothing) for the 2032 to 2036 period reflects the 7 expected stabilization of OPG's operations post completion of the Darlington Refurbishment 8 Program and activities associated with the end of Pickering commercial operations. The 9 average forecast 2032 to 2036 rate of \$112/MWh is therefore considered a reasonable proxy 10 for the rate that will prevail after the rate smoothing deferral and recovery cycle (i.e., the "new 11 normal").

12

#### 13 5.0 RATE SMOOTHING IMPLEMENTATION

14 Exhibit I1-3-2 provided OPG's initial rate smoothing proposal as compared to several

15 alternatives, based on the proposed nuclear revenue requirements and production forecast.

16 The proposal was based on OPG's consideration of financial viability and customer-focused

17 criteria outlined in Ex. I1-3-2, Section 5.3.¹⁹

¹⁴ Per Ex. I1-3-2, Chart 2

¹⁵ *Ibid.* 

¹⁶ Excludes Pickering closure costs that will be recorded in the Pickering Closure Costs Deferral Account.

¹⁷ Sum of 2022-2026 Revenue Requirement net of Stretch Factor from PAO Appendix A, Tables 1-5, Line 26.

¹⁸ Sum of 2022-2026 Production per PAO, Appendix B, Table 1, Line 2.

¹⁹ As noted at Ex. 11-3-2, p. 9, OPG uses two financial metrics to gauge the potential impact of rate smoothing alternatives on the financial viability criterion: the Funds from Operations ("FFO") to Debt ratio and the Cash Flow from Operations Pre Working Capital ("CFO") to Debt Ratio. These are the primary metrics currently used by S&P Global Ratings ("S&P") and Moody's Investors Service ("Moody's"), respectively, to evaluate OPG's financial risk as part of their credit rating process. A forecast of less than 13% consistently on the FFO to Debt metric could result in a negative rating action from S&P. A forecast of less than 12% on the Cash Flow to Debt metric on a sustained basis could lead to a downgrade by Moody's. As such, the financial viability criterion can ultimately affect OPG's cost of borrowing.

Revised: 2022-01-17 EB-2020-0290 Final Draft Payment Amounts Order Appendix H Page 8 of 9

After updating for the impact of the Decision, as part of the Draft Payment Amounts Order, OPG revised its rate smoothing proposal based on the above criteria and with a view to ensure that the WAPA increase in any single year did not result in a negative deferral amount in that year ("Alternative B"). As required by the Decision, the Draft Payment Amounts Order also included the following three alternative scenarios, and their comparison, to OPG's proposed option:

- An illustrative example of an alternative that would recover the entire proposed nuclear
   revenue requirement for the 2022-2026 period absent any rate smoothing for analysis
   and comparison purposes only ("Illustrative Scenario D");
- An alternative that would recover less revenue requirement in 2022 compared to OPG's
   preferred option ("Alternative A"); and
- An alternative that would recover more revenue requirement in 2022 compared to
   OPG's preferred option ("Alternative C").
- 14

The OEB issued the PAO Decision on January 12, 2022. The PAO Decision approved the Alternative C rate smoothing option, finding that "Alternative C strikes the right balance between the OEB-approved current period and deferred nuclear revenue requirement over the 2022-2026 period" and that it "also yields the strongest credit metrics with an acceptable variability in WAPA." Alternative C is based on a 5.0% WAPA increase in 2022, a 1.0% increase in 2023, and changes in 2024-2026 that recover the lowest amount of revenue requirement necessary to ensure no negative deferral amounts in a year.

22

23 The nuclear payment amounts presented in PAO Appendix B have been determined based on

24 Alternative C, as detailed in Chart 3 below.

# Chart 3²⁰

## 1 2

#### **Deferred Nuclear Revenue Requirement**

	2022	2023	2024	2025	2026
Revenue Requirement (\$M)	\$ 3,515.5	\$ 3,430.0	\$ 3,518.3	\$ 3,197.6	\$ 2,439.5
Forecast Production (TWh)	33.6	31.2	34.0	31.1	21.9
Smoothed Rate (\$/MWh)	\$ 104.06	\$ 107.79	\$ 103.48	\$ 102.85	\$ 111.33
Smoothed Revenues (\$M)	\$ 3,448.7	\$ 3,319.5	\$ 3,518.3	\$ 3,197.6	\$ 2,439.5
Deferred Revenue Requirement (\$M)	\$ 19.0	\$ 64.0	\$-	\$-	\$ -

3

²⁰ PAO Appendix B, Table 1.