
Rate Mitigation Plan Proposals

February 9, 2017

CONFIDENTIAL DRAFT

Context

- Electricity costs are increasing as the necessary investments are made to decarbonize and modernize the province's electricity infrastructure (i.e., \$35 billion+ investment in cleaner generation and \$15.5 billion investment in Hydro One transmission and distribution systems).
- Ontario has taken a number of actions to lower electricity costs for all consumers by:
 - Deferring investments in generation (e.g., new build nuclear), improving market efficiency (e.g., wind dispatch) and decreasing the cost of renewable procurements (e.g., GEIA renegotiation, decreasing FIT prices).
 - Increasing cost effectiveness and improving efficiency by adopting new electricity market approaches (e.g., competitive LRP, no new NUG contracting).
- Following the 2016 Throne Speech, actions were announced to further reduce electricity costs by:
 - Providing an 8% rebate (\$11/month savings), updating RRRP (\$45/month savings), expanding ICI (up to one-third savings for participants) and suspending the LRP II and the EFWSOP (up to \$3.8 billion in cost savings).
- On November 28, 2016, the Minister of Energy announced the need for changes in how electricity resources are procured, the need for wholesale market renewal and greater electricity consumer choice.
- The Ministry of Energy is currently updating its Long-Term Energy Plan (LTEP), which provides an opportunity to consider a range of policy changes to how the Ontario energy sector operates.

Proposed Approach to Rate Mitigation

- In recognition of the costs borne by ratepayers related to decarbonizing and modernizing the province's electricity sector, options for further rate mitigation include:
 1. Smoothing the global adjustment (GA) to provide significant and immediate rate relief through cost deferral of the GA:
 - Smoothing Mechanism / Options; and
 - Implementation approach.
 2. Helping the most vulnerable by enhancing electricity support programs and shifting cost onto the tax-base:
 - Rural or Remote Electricity Rate Protection (RRRP) Enhancement (Delivery Charge Relief);
 - Ontario Electricity Support Program (OESP) Expansion;
 - LDC Affordability Fund; and
 - First Nations Rate.
 3. Ongoing actives to bend the future cost curve of electricity:
 - Ontario Energy Board (OEB) – Identify opportunities for OEB red-tape reduction and future LDC efficiencies and rates.
 - Independent Electricity System Operator (IESO) – Modernize Ontario's electricity market through electricity Market Renewal initiatives.

Decisions Sought

- Decisions are required on the following:
 1. Confirm Global Adjustment (GA) smoothing option.
 - Option 1 (25% decrease); or
 - Option 2 (20% decrease).
 2. Confirm enhancement of Rural or Remote Rate Protection (RRRP) approach.
 - Option 1: Enhance RRRP for Hydro One R1 and R2 customers; and
 - Option 2: Enhance RRRP and harmonize fixed distribution rate for Hydro One and other high distribution cost LDCs.
 3. Confirm tax-base funding for enhancement to RRRP, Ontario Electricity Support Program (OESP) Expansion and First Nations Rate.
 4. Confirm a one-time tax-base funding for LDC Affordability Fund.
 5. Confirm actions to bend the future cost curve of electricity.

1. Global Adjustment (GA) Smoothing

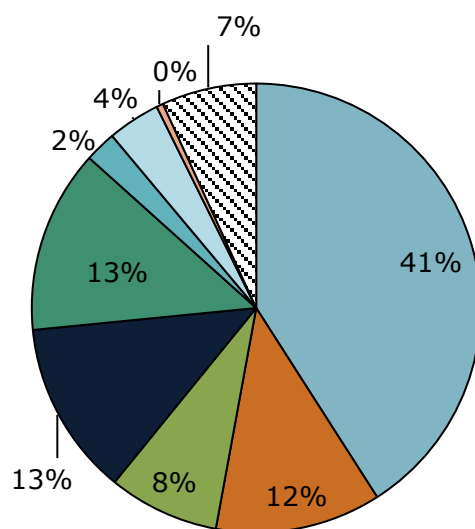
GA Smoothing

- The Global Adjustment (GA) has risen over the past decade as the province's electricity system has decarbonized.
 - The vast majority of GA costs now stem from greenhouse gas (GHG) emissions-free renewable and nuclear generation facilities.
 - The GA recovers the out-of-market costs of running the province's generation fleet, as well as the cost of conservation programs.
- The majority of the province's electricity generators are under 20-year contracts. Some of these generators will continue to provide value to the electricity system beyond their contract lives (i.e., beyond 20 years).
 - There is an opportunity to recognize the long-term benefit of these assets to the electricity system and “bring forward” that benefit for ratepayers today by deferring some of the current costs.
 - GA Smoothing would spread these costs over a longer period and provide immediate rate-payer relief.
- The GA Smoothing options under consideration show potential rate mitigation measures to meet a targeted 25% and 20% reduction from the projected residential bill in 2017.
 - These residential impacts are based on a forecast for a household connected to Toronto Hydro that consumes 750 kWh per month.
 - Actual ratepayer savings would vary due to differences in consumption patterns.

GA Smoothing – Cost Breakout

- The allocation of GA costs in 2016 is compared to the proportion of generation in the graph below.
- This cost breakdown will evolve over time as 2,181 MW of contracted generation comes online in the coming years.

2016 GA Cost: \$12.3 billion



Nuclear	
Hydro	
Natural Gas	
Wind	
Solar	
Biomass, Landfill and Byproduct	
Conservation	
IEI Program	
OEFC*	

GA (\$M)	
	5,053
	1,473
	985
	1,552
	1,630
	278
	467
	60
	842

*OEFC indicates the cost of generator contracts managed by the OEFC which include contracts for natural gas, hydro and biomass generators .

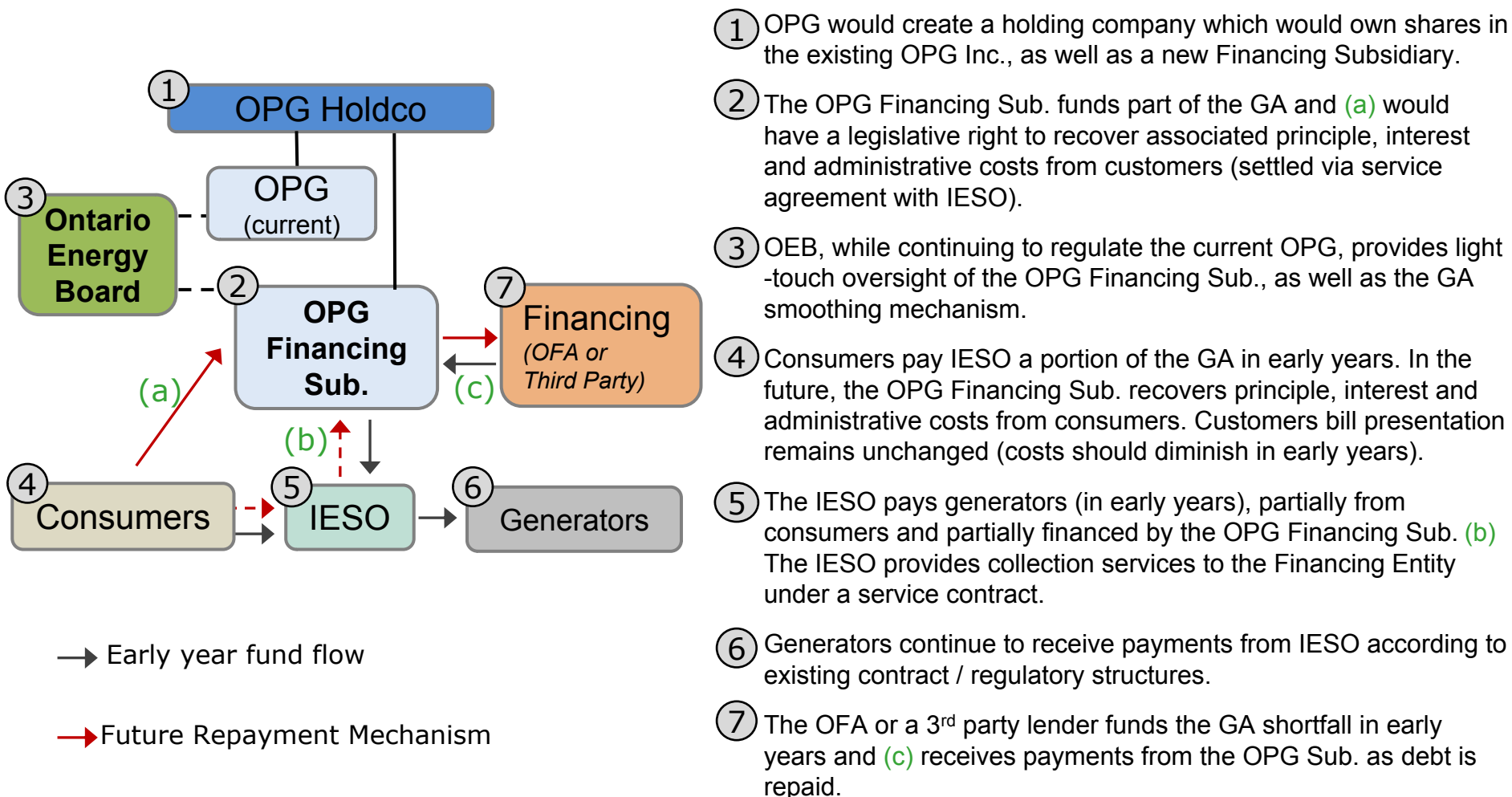
** Conservation measures, not quantified here, serve to reduce Ontario energy demand. Actual electricity generation would be larger than 155 TWh in the absence of conservation programs.

GA Smoothing – Implementation

- The Province continues to consider mechanisms to finance and administer GA smoothing. The leading option under consideration is to allow Ontario Power Generation (OPG) to assume responsibility for GA smoothing.
 - Other options considered have included using the Independent Electricity System Operator (IESO) and/or creating a new special purpose entity, independent from the Province that would be dedicated to GA smoothing.
- OPG is potentially positioned to administer GA Smoothing for the following reasons:
 - OPG represents about one-third of GA costs and should have a role in smoothing. It is also well placed to forecast future GA expenses;
 - Currently, jointly managing \$18 billion nuclear fund, therefore has infrastructure and expertise;
 - Regulated by OEB and OPG has experience with regulatory deferral and variance accounts; and
 - OPG borrows from Province, and from 3rd parties, allowing to access lowest cost financing option.

GA Smoothing – OPG Model

- The diagram outlines an implementation approach that includes a Financing Subsidiary of OPG.



→ Early year fund flow

→ Future Repayment Mechanism

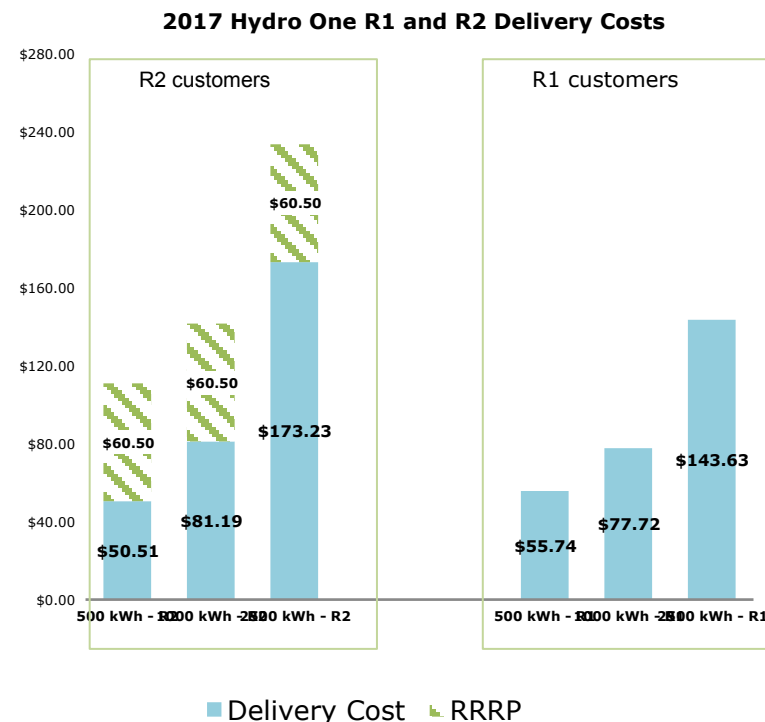
GA Smoothing – Considerations

- Borrowing money to smooth the Global Adjustment (GA), while lowering costs in the short term, results in a more rapid rise in electricity prices beyond the rate of increase already expected.
 - In addition, should Ontario electricity demand be lower than forecasted, the cost of paying off the debt will be spread over a smaller pool of consumption, further increasing future costs for individual ratepayers.
- The impacts are also based on a GA forecast. Since the GA fluctuates, actuals will vary based on demand, the addition of new generation and natural gas prices.
 - A “true-up” mechanism will be required to account for the difference between the “estimate” and “actual” GA costs.
- If Class B electricity consumers, such as commercial and small industries, do not receive the benefit of GA Smoothing (i.e., because it is only targeted to RPP consumers) – consideration could be given to provide tax-based measures to off-set electricity costs (e.g., tax-credits, programs, etc).
 - Class B consumers have raised concerns about the cost of electricity and its impact on their business competitiveness.
- Rating agencies and investors in the Province’s debt may view this borrowing as an obligation of the Province, regardless of accounting treatment. Depending on the magnitude of the debt to be incurred could have an impact on the Province’s borrowing cost.
- Further work is required to determine:
 - Form of the recovery mechanism – this will need to provide reasonable certainty to the lender, while providing flexibility to respond to changing interest rate and demand conditions;
 - OPG’s new corporate and governance structures – the new subsidiary needs to be sufficiently ring fenced in order to protect OPG’s existing business and enable 3rd party borrowing (if necessary); and
 - OPG’s capacity to hold the new liability – There is a limit of incremental debt that OPG can assume before its long term viability, credit ratings and stand-alone financial sustainability become challenging.
- Accounting treatment and associated fiscal impacts of GA Smoothing will depend in part upon the details of these elements. Further work is required to make this assessment.

2. Electricity Support Programs

RRRP Enhancement – Accelerating Fixed Rate Benefit

- Rural or Remote Rate Protection (RRRP) mitigates some of the high costs of electricity distribution in rural or remote areas of the Province. It is a legacy program of the old Ontario Hydro and has existed in its current form since 2001.
- Part of the program helps fund the costs of Hydro One customers in the lowest density service territory. These customers are classified into the “R2” residential rate class.
 - From 2001-2016 the program provided \$125.4M to help defray these costs. In the 2016 Speech from the Throne, this funding was expanded by \$116.4M to a total of \$241.9M.
 - As of Jan 2017 they receive \$60.50/month off their distribution costs.
- The RRRP program can be enhanced further to:
 - Provide further relief to R2 consumers
 - Provide relief to R1 consumers (medium density consumers from Hydro One)
 - Provide relief to other LDCs that have high distribution costs.
- RRRP is funded through a regulated charge collected from all Ontario ratepayers. Going forward, this portion of the program can be funded from the tax base (both existing funding and newly proposed enhancements). Doing so would save the average residential consumer \$1.58/month in RRRP charge
- The next slides show the benefits of expanding the RRRP program to other LDCs and also enhancing the benefits for H1 R1/R2 customers



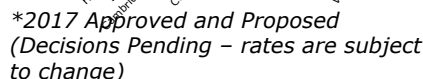
RRRP Enhancement – Accelerating Fixed Rate Benefit (cont'd)

- RRRP can be enhanced by providing tax based support to accelerate the realization of cost savings high volume consumers will experience in the next 3-5 years as the Ontario Energy Board (OEB) moves the distribution sector towards fully fixed rates.
 - Distribution makes up approximately 70% of the Delivery line on an electricity bill.
- The OEB will establish fixed distribution rates for residential consumers in recognition that the majority of distribution costs are irrespective of the volume of consumption. The OEB believes moving to fixed rates will:
 - Establish a fairer way to recover the costs of providing distribution service.
 - Provide greater revenue stability for distributors, which will position them for technological change in the sector, remove any disincentive to promote conservation, and help with their investment planning.
- The OEB is gradually phasing-in the move to fixed rates in order to mitigate the impact of these increases to below-average volume consumers. Most LDCs will receive fully fixed rates in 2019/2020. Hydro One will be transitioned over a longer timeframe (2022-2023).
- Support from the fiscal plan can be used to accelerate the move to fixed rates for those high volume consumers who benefit – leaving low volume consumers to experience no immediate rate increase.
- The following slides discuss the incremental ratepayer and fiscal impacts of accelerating the emergence of this benefit in three stages:

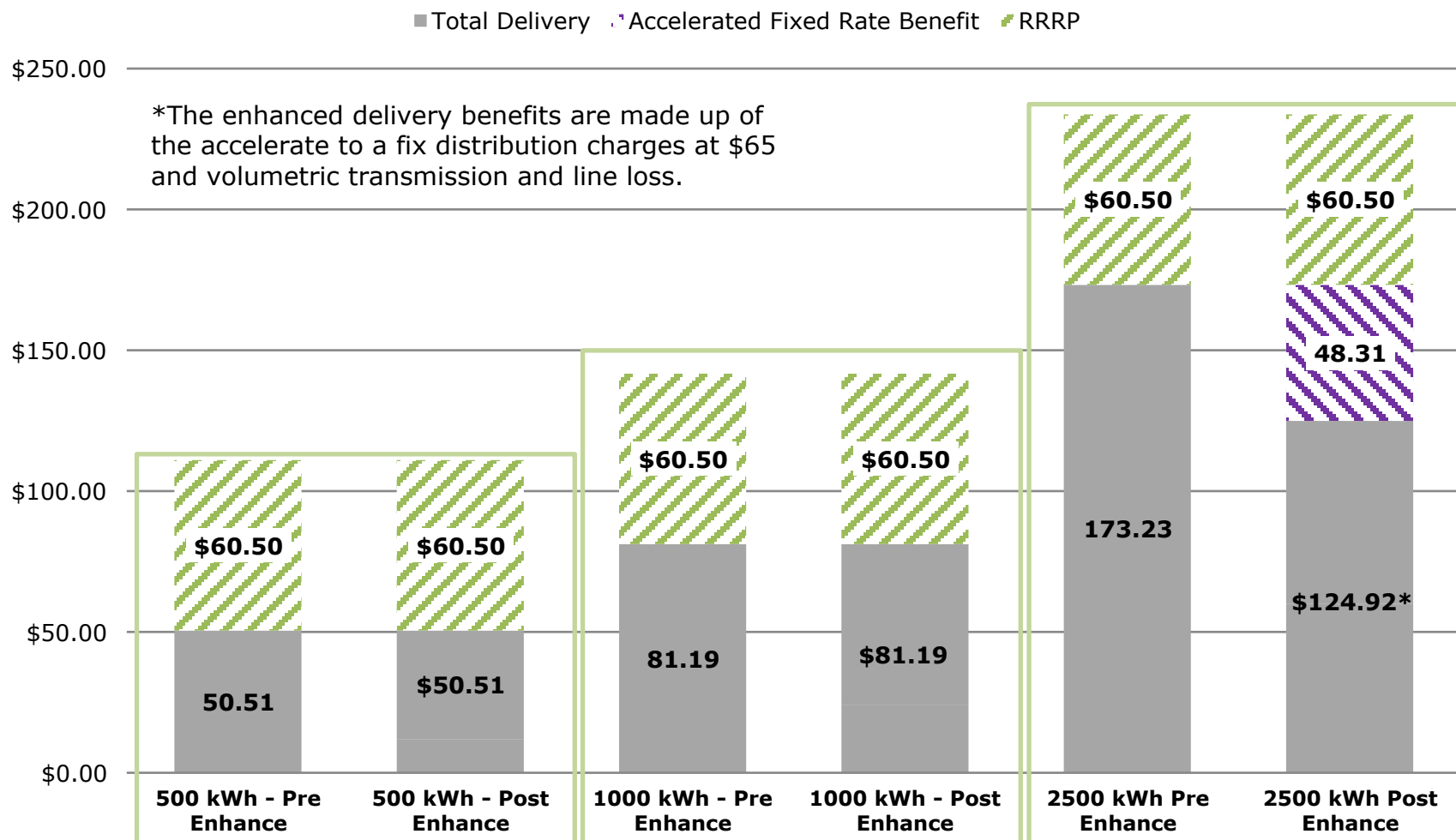
Option 1: Accelerating fixed rate benefits for Hydro One R2 & R1 consumers (cost decreases for ~260k consumers); and

Option 2: Accelerating fixed rate benefits for additional high cost LDCs (cost decreases for ~20k additional consumers) and harmonizing fixed rates for Hydro One R2, R1, and the high cost LDCs (enhanced benefits for all ~280k consumers and new cost decreases for ~420,000 consumers, for a total of ~700,000 consumers benefitting).

- Monthly Residential Delivery Bill at LDC Residential Monthly Average Consumption:
Assumes a Proxy for Monthly Fully Fixed Distribution Rate**

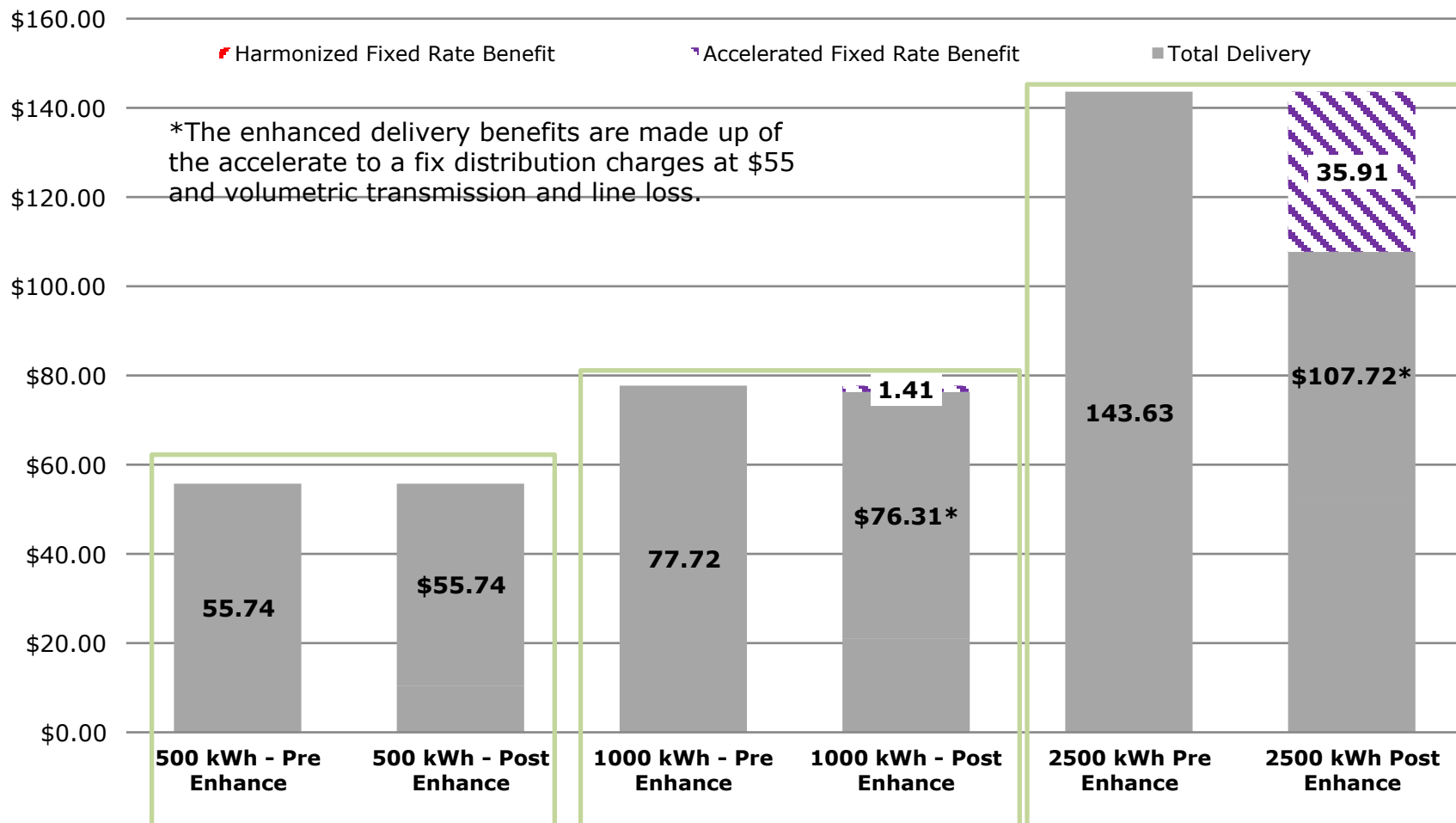


Option 1: Hydro One Only – Hydro One Low-Density (R2) Ratepayer Impacts on Delivery Line



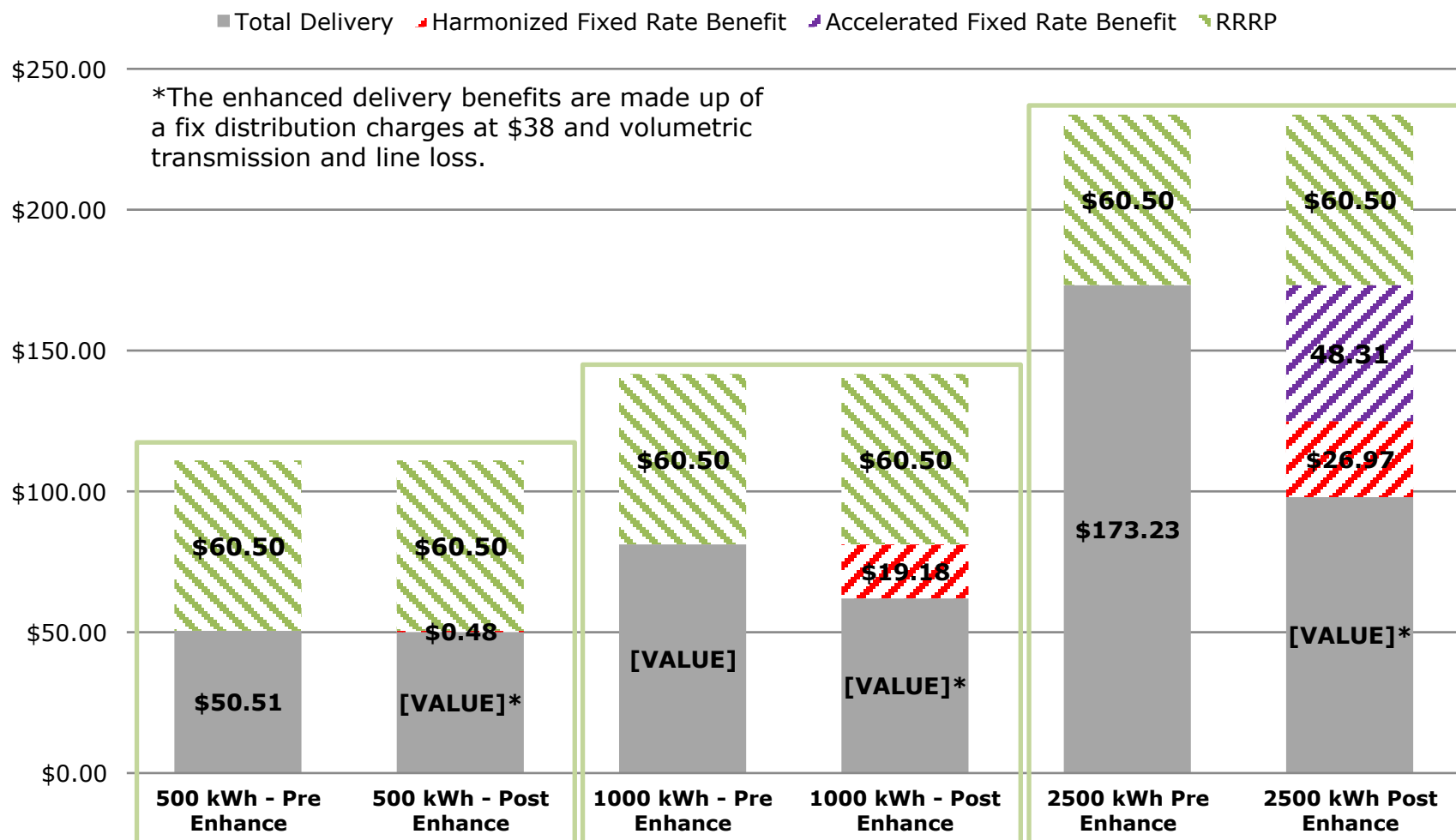
Note: Rates are for 2017 (either approved or proposed)

Option 1: Hydro One Only – Hydro One Mid-Density (R1) Ratepayer Impacts (cont'd)



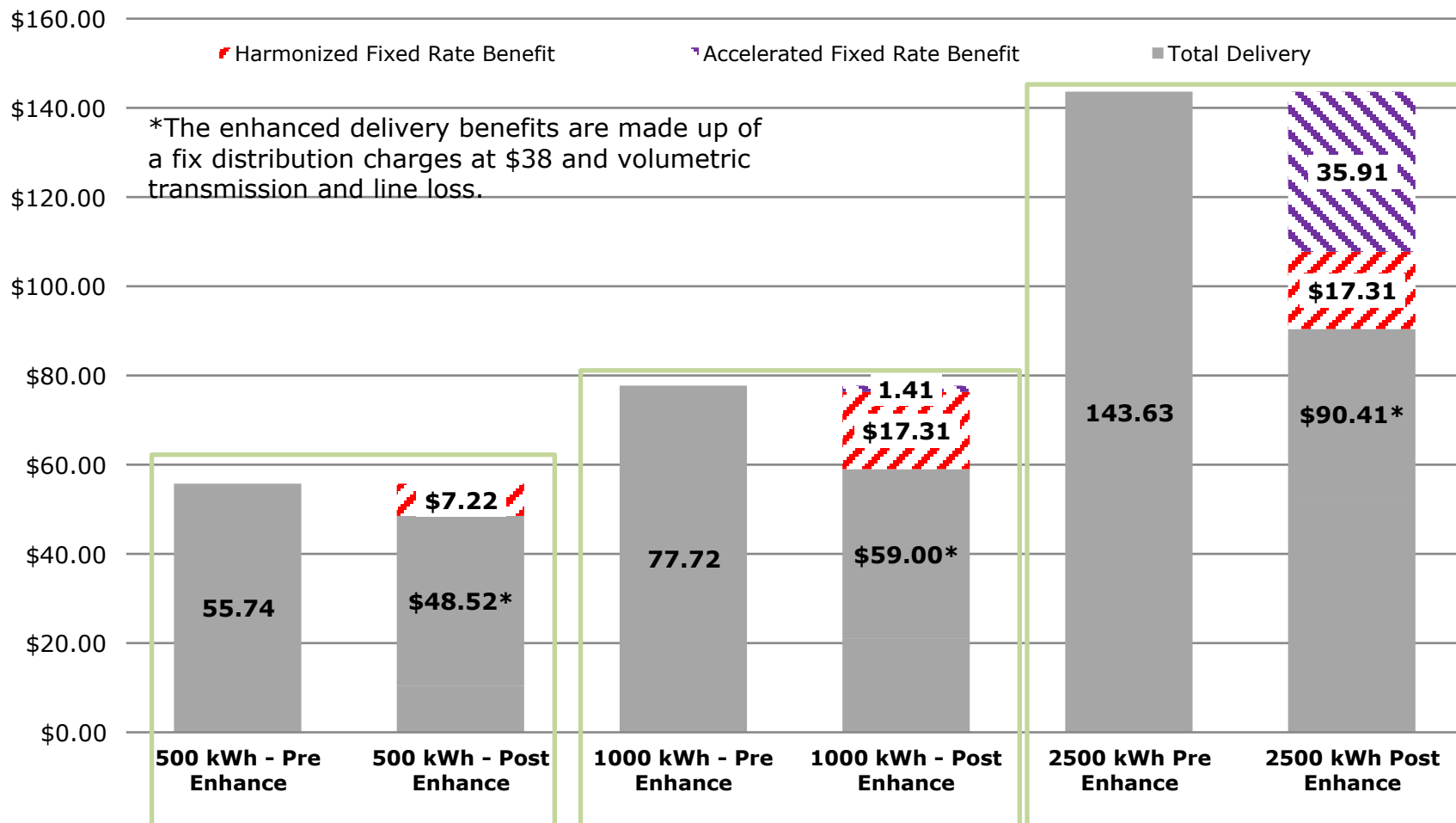
Note: Rates are for 2017 (either approved or proposed)

Option 2: Hydro One and Other LDCS – Accelerating Fixed Rate Benefit and Harmonizing Fixed Rate Benefit (Hydro One R2)



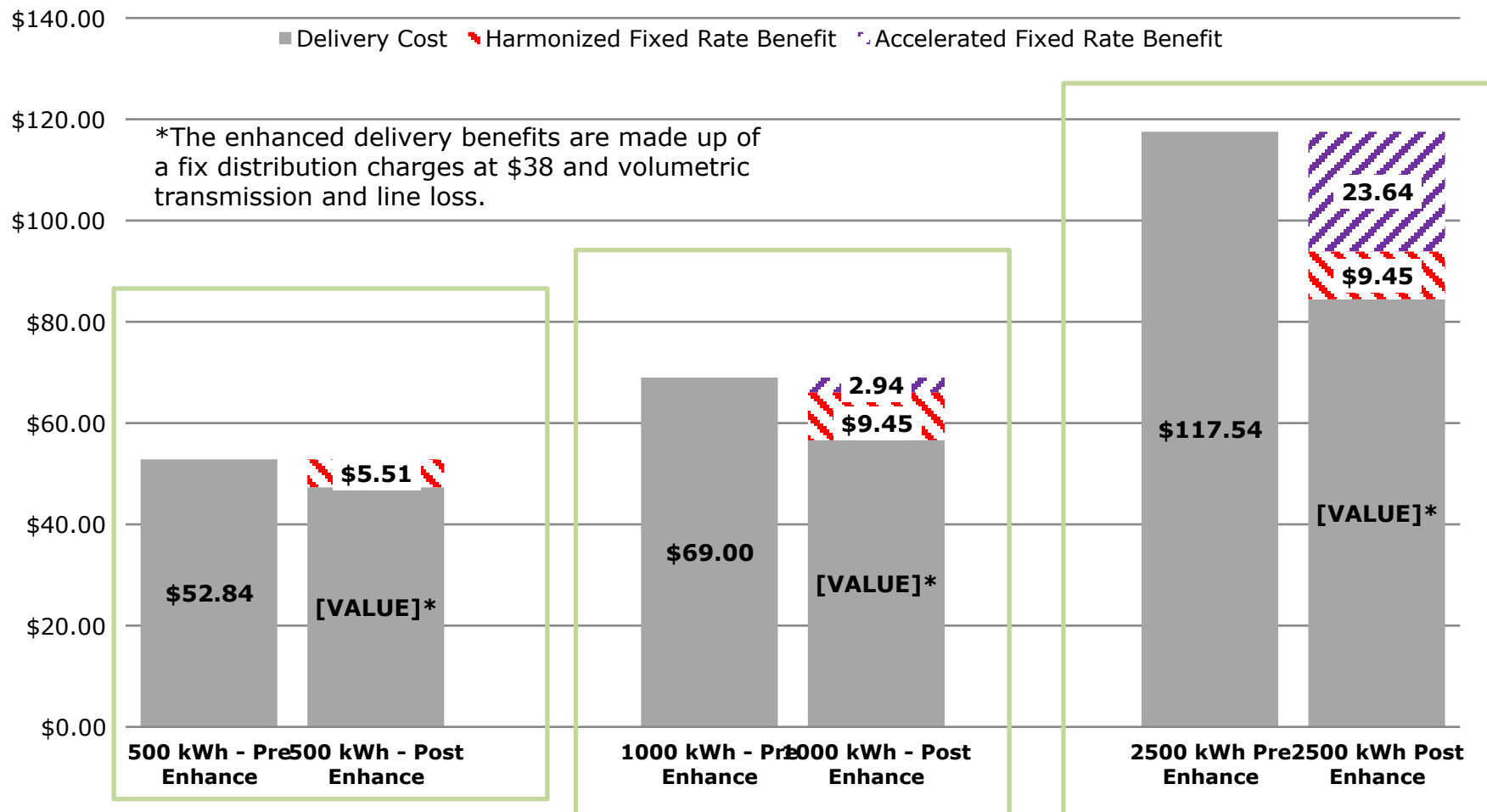
Note: Rates are for 2017 (either approved or proposed)

Option 2: Hydro One and Other LDCS – Accelerating Fixed Rate Benefit and Harmonizing Fixed Rate Benefit (Hydro One R1)



Note: Rates are for 2017 (either approved or proposed)

Option 2: Hydro One and Other LDCS – Accelerating Fixed Rate Benefit and Harmonizing Fixed Rate Benefit (Innpower**)



**There are seven LDCs that would benefit from the accelerated fixed rate benefit and harmonized fixed rate benefit which have similar benefits such as Innpower

Note: Rates are for 2017 (either approved or proposed)

Ontario Electricity Support Program (OESP)

- The OESP, an income-tested, application based program that lowers electricity costs of the most vulnerable consumers, provides a rebate directly on bills. There are two scales: one with basic credits, and an enhanced for Indigenous, electric heat and certain medical devices.
- OESP credits could be increased by 50%.
 - This would mean that single low income consumers who receive the lowest credit amount would get an increase from \$30 to \$45/month (\$540/year), and the lowest credit for the enhanced scale would increase from \$45 to \$67.50 (\$810).
- OESP funding is collected from a charge levied on all ratepayers. Greater focus and support can be placed on lower income Ontarians by funding OESP through the tax base.
 - Average residential customer savings: \$0.83/month, and average industrial customer savings: \$1.10/MWh.
- At the time of program design, it was estimated that 40-50% participation would be high for an application-based program delivered through electricity bills. OESP can be enhanced by working to ensure the program uptake is as close as possible to 100%:
 - Streamlining the application process to make it easier / quicker to get through (e.g. an alternative to wet signature consent forms);
 - Putting in place a more aggressive communications strategy to make sure people are aware of the program;
 - Increasing funding for key partner agencies to work directly with individuals who are applying; and
 - Exploring automatic OESP qualification for those who receive provincial programs (e.g., OW, ODSP).

Year	Participation Number by End of Year	Participation % by End of Year	OESP Status Quo (\$M)	+50% (\$M)	TOTAL (\$M)
2017	257,000	45%	\$108	\$54	\$162
2018	343,000	60%	\$150	\$75	\$225
2019	400,000	70%	\$186	\$93	\$279
2020	457,000	80%	\$215	\$108	\$323
2021	514,000	90%	\$243	\$122	\$365
2022	571,000	100%	\$272	\$136	\$408

* Projections assume administration costs of 10%, higher gains in participation in earlier years, credit amounts are not further altered, and existing proportion of participants for each household size and income remains the same.

Establishing a New LDC Affordability Fund

- Under the Conservation First Framework, the Home Assistance Program, delivered by LDCs, provides eligible low-income customers with energy efficiency upgrades and education, at no cost, to help improve the energy efficiency and comfort of their homes.
- Home Assistance Program eligibility is aligned with other low-income support programs such as the OESP.
- Measures under the Program include:
 - Energy-saving light bulbs (LEDs);
 - Power bars;
 - Energy efficient window ACs, refrigerators, freezers, dehumidifiers;
 - Low-flow showerheads, hot water blankets, pipe wrap and faucet aerators (in homes with electric water heating); and
 - Programmable thermostats, weather stripping, insulation (in homes with electric heating).
- In 2016, ~2,500 Hydro One customers participated in the HAP program with an average of \$1,600 worth of measures per customer.
- Other low income pilots/programs delivered by utilities include:
 - Hydro One low income air source heat pump pilot;
 - Hydro One Budget Billing; and
 - Toronto Hydro / Enbridge Joint Low-Income Program Delivery pilot.

Establishing a New LDC Affordability Fund (cont'd)

- Some electricity customers who struggle to pay their electricity bills do not meet the definition of a low-income household and therefore are not eligible for the Home Assistance Program.
- Establishing an “Affordability Fund” for LDCs could provide a means to help struggling customers who do not qualify for low income programs and cannot upgrade their homes without financial assistance.
 - Over time the Fund could help these customers get back on track with their bills and also save on disconnection costs; and
 - The Fund would be targeted to customers on an as-needed basis (vs. widely marketed as an open-intake program).
- ENERGY is currently in discussions with the Electricity Distributors Association and several large LDCs to determine the feasibility of establishing a Fund and to identify a willing funding partner(s).
- To allow for funds to flow in 2016/17, ENERGY would sign a Transfer Payment Agreement (TPA) with one or several LDCs to administer the Fund.
 - LDCs would apply for funding and redistribute support to those customers that meet the targeted eligibility criteria.
- Recipients could receive measures similar to those available in the Home Assistance Program , e.g. weatherization, energy efficient appliances and lighting controls ranging from \$3,500 to \$5,000 per customer, at no or minimal cost. Consideration could also be given to including cold climate air source heat pumps for electrically heated homes.
 - As an illustration, with \$200 million, the estimated reach of the fund could be 15,000 to 65,000 households, depending on measures and uptake.

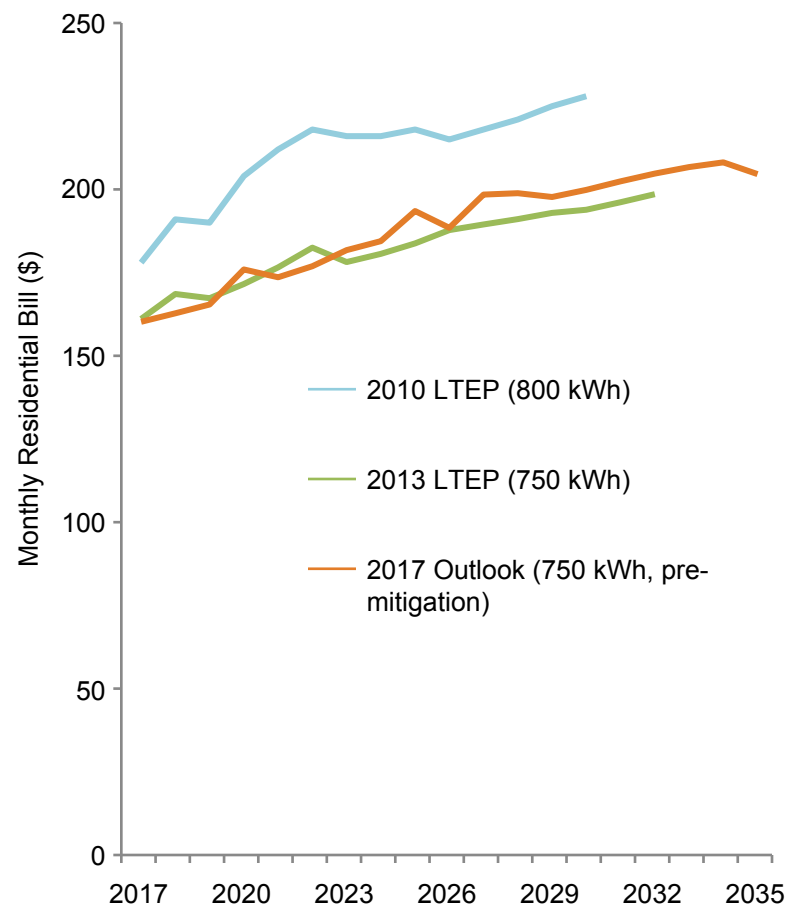
First Nations Rate

- First Nation and Political-Territorial Organization leaders have advocated for the review of delivery charges associated with transmission and distribution assets within the context of historical grievances and the need for electricity rate relief for on-reserve customers.
- The Minister committed to consider options for addressing the issue at the Apr. 18, 2016 First Nations-Ontario Energy Table meeting and was also discussed during the Hydro One negotiations with the Chiefs of Ontario (COO).
- In June 2016, the Minister of Energy issued a letter directing the OEB to prepare a report providing “*advice on options for an appropriate electricity rate (or rate assistance) for on-reserve First Nations electricity consumers.*”
 - OEB engaged with First Nations, including remote communities, the distributors serving them, and consumer groups such as the Low Income Energy Network. It also established an Advisory Committee with the Chiefs of Ontario’s Grievance Committee.
- The OEB report recommended:
 - Eliminate the delivery charge for all on-reserve First Nations residential customers and eliminate the monthly service charge for customers of licensed distributors which charge a bundled rate. The OEB estimates this would provide residential customers an average monthly benefit of \$85 at a total annual cost of \$13 to \$20 million or 11 cents a month for a typical residential electricity consumer.
 - Automatically qualify on-reserve First Nations residential customers (~21,500 customers).
 - Enable greater information sharing between distributors and band councils to identify all on-reserve First Nations customers.
- The OEB suggested the program should be funded from the tax base as it is targeted to a particular segment of the provincial population, or, if rate based, to use a province-wide charge.

3. Bending the Future Cost Curve of Electricity

Existing Rate Mitigation Actions To Bend The Cost Curve

- The government has taken a number of actions to reduce electricity ratepayer costs, including:
 - Renegotiating the Green Energy Investment Agreement to reduce contract costs by \$3.7 billion.
 - Reducing Feed-In Tariff (FIT) prices saving ratepayers at least \$1.9 billion.
 - Introducing a competitive Large Renewable Procurement (LRP) process to drive down costs approximately \$1.5 billion lower than the 2013 LTEP forecast.
 - Suspending the second round of the LRP process and the Energy-from-Waste Standard Offer Program, which is expected to save up to \$3.8 billion in costs.
 - Deferring the construction of two new nuclear reactors at Darlington, avoiding an estimated \$15 billion in new construction costs.
 - Maximizing the value of our existing nuclear fleet by starting Bruce refurbishments in 2020 instead of 2016, thus helping to achieve \$1.7 billion in savings and by continuing to operate Pickering up to 2024, pending regulatory approvals, which could save ratepayers as much as \$600 million.



Sources: 2010 LTEP (800 kWh/month); 2013 LTEP (750 kWh/month rebased by Ministry); Revised Ontario Planning Outlook (750 kWh/month as of December 2016).

OEB – Red-Tape Reductions / LDC Efficiencies and Rates

Leveraging the OEB

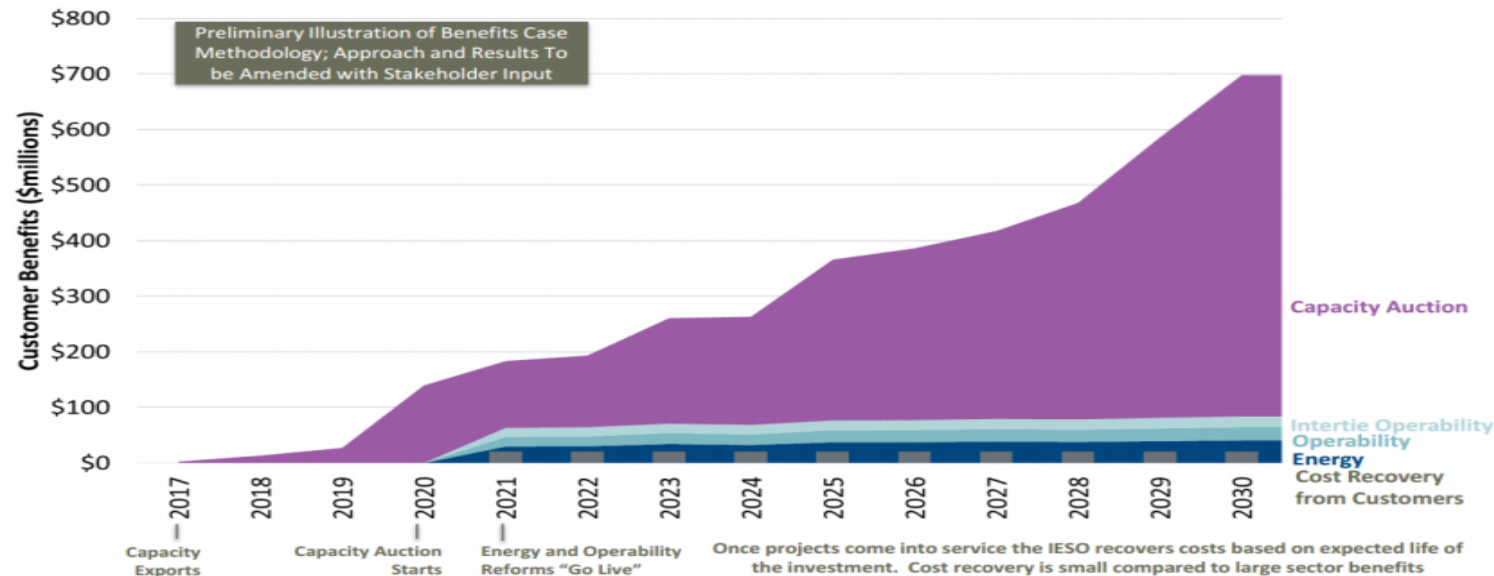
- The Ontario Energy Board (OEB) has a mandate to regulate the electricity distribution sector in the public interest, ensuring the financial viability of the sector while promoting reliable service to customers at just and reasonable rates.
- The OEB, through the Renewed Regulatory Framework for Energy (RRFE), has since 2012 attempted to move the distribution sector towards a performance/outcomes-based regulatory framework.
 - While new reporting requirements such as the LDC performance scorecard are positive developments, RRFE does not tie these system performance expectations to LDC financial performance.
- Encouraging shared partnerships on services between utilities will help reduce costs in the back end and encourage further innovation for small to medium sized utilities.

Opportunities

- ENERGY could help promote or accelerate these efforts by asking the OEB to look at opportunities to further drive LDC efficiencies and productivity.
- In parallel, the OEB could be instructed to review business cases behind its own regulatory requirements to reduce “red tape” and eliminate costs that LDCs indicate are creating pressures on operating expenses.
- This could be done through the Minister's letter, the LTEP Implementation Directive, s. 35 of the *Ontario Energy Board Act, 1998*, and/or the 2017 Mandate Letter and other agency business planning processes.

IESO – Market Renewal

- Continue to move forward with Independent Electricity System Operator's (IESO) Market Renewal initiatives:
 - Market Renewal encompasses projects such as a single-schedule system (from the current two-schedule system), more frequent intertie scheduling to better align with other jurisdictions and a day-ahead market. There will be up front capital costs to enable the initiative. IESO is currently assessing these costs.
 - Moving to “technology-agnostic” procurements will provide new opportunities for innovation and modernization and ensure ratepayers receive the best prices possible.
- Changes related to IESO's Market Renewal initiatives, reflected in HOEP and uplifts, are estimated to save up to \$300 million per year, starting in 2021, leading to a reduction of:
 - About \$1/month or less than 1% at current retail prices for a typical residential bill; and
 - About \$1.30/MWh at current all-in prices for industrial and SME electricity consumers.



Fiscal – Considerations

Fiscal Impact (\$M)		17-18	18-19	19-20	20-21
Legacy Rural or Remote Rate Protection (RRRP) (1)		126	130	133	136
RRRP 2016 – Speech from the Throne Expansion (1)		117	120	123	127
Accelerating Fixed Rates for Hydro One (2)		61	51	40	29
Harmonizing Fixed Rates for Hydro One and High Cost LDCs (3)		150	149	150	152
Ontario Electricity Support Program 50% Enhancement		178	239	290	334
First Nation Rate		20	20	20	20
Change in 8% Rebate (Option 1)		-138	-120	-171	-147
Change in 8% Rebate (Option 2)		-75	-56	-106	-86

Notes:

1. Current regulatory framework calls for RRRP to increase by average distribution rate increase. Forecast assumes 2.6% annually though is subject to OEB proceedings .
2. Funding for accelerating fixed rate benefits is completed as the move to fixed rates is accomplished over OEB timelines .
3. Cost forecasts assumes 2.6% annual rise in distribution rates; will be subject to 2017 Hydro One cost of service application. Until move to fixed rates is complete, fiscal projection is subject to consumer consumption patterns that may change due to extreme weather or other factors.

Option 1: GA Smoothing for RPP Only – Residential Bills Lowered 25% (with Tax-Base Funded 8% Rebate and Social Programs, 2% increase)

- Total bill below is based on a revised IESO forecast. See footnotes for more information.

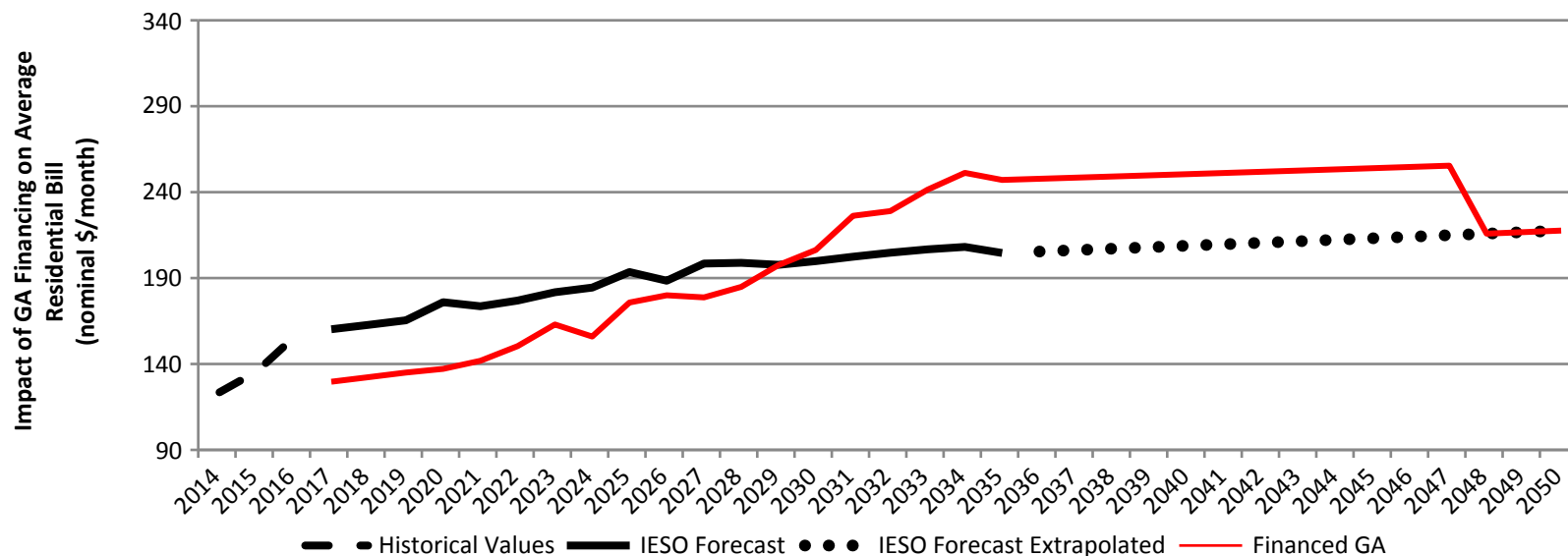
Residential (750 kWh/month)	Actual 2016	2017	2018	2019	2020	2021
Total Bill (includes HST)	163	172	175	178	189	187
Total Bill (excludes HST)	145	153	155	158	168	165
Impact of GA Financing		-27	-27	-27	-34	-29
Impact of Tax-Basing Social Programs		-2	-2	-2	-3	-3
Subtotal		123	126	128	131	133
8% rebate		-10	-10	-10	-10	-11
HST		16	16	17	17	17
Revised Bill (includes HST)	163	129	132	135	137	140
Year-over-Year Change		-21%	2%	2%	2%	2%
Change from Forecast		-25%	-25%	-24%	-28%	-25%

Commercial & Small Industrial (\$/MWh)	Actual 2016	2017	2018	2019	2020	2021
Class B Total (excludes HST)	160	165	160	162	173	169
Class B Revised Total (excludes HST)	160	162	157	159	170	166
Year-over-Year Change		1%	-3%	1%	7%	-2%
Change from Forecast		-2%	-2%	-2%	-2%	-2%

Large Industrial (\$/MWh)	Actual 2016	2017	2018	2019	2020	2021
Class A Total (excludes HST)	90	91	93	88	95	96
Class A Revised Total (excludes HST)	90	88	90	84	92	93
Year-over-Year Change		-2%	2%	-6%	9%	1%
Change from Forecast		-4%	-4%	-4%	-4%	-4%

Notes: Based on IESO's revised OPO forecast as of December 2016. Includes the cancellation of LRP II and EFW, expansion of ICI. Does not include smoothed OPG rates. Above residential bill is based on a 750 kWh per month Toronto Hydro customer. Above Class B estimate based on a 1 MW customer connected to Toronto Hydro, assumes delivery charge escalates as per residential forecast. "Social programs" refers to existing RRRP and OESP. While initiatives would take several months to implement, the above estimate for 2017 reflects a full-year impact. The 8% rebate above represents savings compared to status quo due to the reduction in the sub-total from GA financing. RPP does not include customers on retail contracts.

Option 1: GA Smoothing for RPP Only (Borrow \$2.2 billion in 2017)



	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048
Average Monthly Residential Bill Impact pre-tax (\$/month)	-27.0	-26.9	-26.9	-34.3	-28.1	-23.5	-16.6	-25.2	-15.7	-7.5	-17.4	-12.4	-0.1	5.7	21.1	21.4	30.7	38.1	37.6	37.5	37.3	37.2	37.0	36.8	36.7	36.5	36.4	36.2	36.1	35.9	35.8	0.0
Total Accumulated Debt (\$ billion)	2.2	4.6	7.0	10.2	13.1	15.7	17.8	20.8	23.2	25.0	27.7	30.1	31.7	32.8	32.7	32.6	31.7	30.1	28.4	26.6	24.8	22.8	20.8	18.6	16.3	13.9	11.4	8.8	6.0	3.1	0.0	0.0
Total Change in Accumulated Debt (\$ billion)	2.2	2.3	2.4	3.2	2.8	2.6	2.2	3.0	2.4	1.8	2.7	2.4	1.6	1.1	-0.1	-0.1	-0.9	-1.6	-1.7	-1.8	-1.9	-2.0	-2.1	-2.2	-2.3	-2.4	-2.5	-2.6	-2.8	-2.9	-3.1	0.0

Notes: Assumes 30 year financing period and a nominal interest rate of 5% (compounded monthly). Ratepayer GA payments increase annually beyond 2021 at the rate of inflation with a limit of \$3.2 billion above the true cost of GA in any given year. IESO forecast is based on IESO's revised OPO forecast as of December 2016. Includes the cancellation of LRP II and EFW, expansion of ICI. Does not include smoothed OPG rates. Above residential bill is based on a 750 kWh per month Toronto Hydro customer. RPP does not include customers on retail contracts.

Option 2: GA Smoothing for RPP Only – Residential Bills Lowered 20% (with Tax-Base Funded 8% Rebate and Social Programs, 2% increase)

- Total bill below is based on a revised IESO forecast. See footnotes for more information.

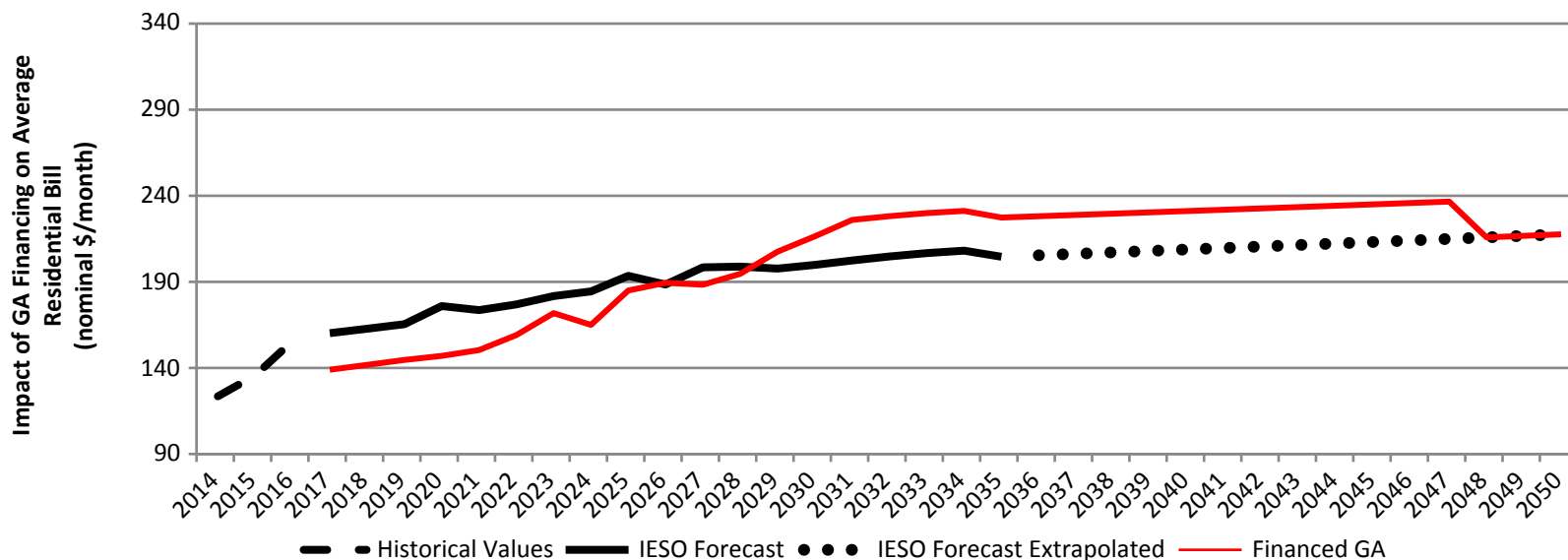
Residential (750 kWh/month)	Actual 2016	2017	2018	2019	2020	2021
Total Bill (includes HST)	163	172	175	178	189	187
Total Bill (excludes HST)	145	153	155	158	168	165
Impact of GA Financing		-19	-19	-18	-26	-21
Impact of Tax-Basing Social Programs		-2	-2	-2	-3	-3
Subtotal		131	134	137	139	142
8% rebate		-11	-11	-11	-11	-11
HST		17	17	18	18	18
Revised Bill (includes HST)	163	138	141	144	146	149
Year-over-Year Change		-16%	2%	2%	2%	2%
Change from Forecast		-20%	-20%	-19%	-23%	-20%

Commercial & Small Industrial (\$/MWh)	Actual 2016	2017	2018	2019	2020	2021
Class B Total (excludes HST)	160	165	160	162	173	169
Class B Revised Total (excludes HST)	160	162	157	159	170	166
Year-over-Year Change		1%	-3%	1%	7%	-2%
Change from Forecast		-2%	-2%	-2%	-2%	-2%

Large Industrial (\$/MWh)	Actual 2016	2017	2018	2019	2020	2021
Class A Total (excludes HST)	90	91	93	88	95	96
Class A Revised Total (excludes HST)	90	88	90	84	92	93
Year-over-Year Change		-2%	2%	-6%	9%	1%
Change from Forecast		-4%	-4%	-4%	-4%	-4%

Notes: Based on IESO's revised OPO forecast as of December 2016. Includes the cancellation of LRP II and EFW, expansion of ICI. Does not include smoothed OPG rates. Above residential bill is based on a 750 kWh per month Toronto Hydro customer. Above Class B estimate based on a 1 MW customer connected to Toronto Hydro, assumes delivery charge escalates as per residential forecast. "Social programs" refers to existing RRRP and OESP. While initiatives would take several months to implement, the above estimate for 2017 reflects a full-year impact. The 8% rebate above represents savings compared to status quo due to the reduction in the sub-total from GA financing. RPP does not include customers on retail contracts.

Option 2: GA Smoothing for RPP Only (Borrow \$1.6 billion in 2017)



	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048
Average Monthly Residential Bill Impact pre-tax (\$/month)	-18.8	-18.6	-18.4	-25.6	-20.5	-15.8	-8.8	-17.2	-7.5	0.9	-8.9	-3.7	8.7	14.7	20.9	20.7	20.6	20.4	20.2	20.1	20.0	19.9	19.8	19.7	19.7	19.6	19.5	19.4	19.3	19.3	19.2	0.0
Total Accumulated Debt (\$ billion)	1.6	3.2	4.9	7.2	9.3	11.0	12.3	14.4	15.7	16.5	18.0	19.3	19.5	19.3	18.6	17.8	17.0	16.1	15.2	14.3	13.3	12.2	11.1	10.0	8.7	7.5	6.1	4.7	3.2	1.6	0.0	0.0
Total Change in Accumulated Debt (\$ billion)	1.6	1.6	1.7	2.4	2.1	1.8	1.3	2.0	1.4	0.7	1.6	1.2	0.3	-0.2	-0.7	-0.8	-0.8	-0.9	-0.9	-0.9	-1.0	-1.0	-1.1	-1.2	-1.2	-1.3	-1.3	-1.4	-1.5	-1.6	-1.6	0.0

Notes: Assumes 30 year financing period and a nominal interest rate of 5% (compounded monthly). Ratepayer GA payments increase annually beyond 2021 at the rate of inflation with a limit of \$1.7 billion above the true cost of GA in any given year. IESO forecast is based on IESO's revised OPO forecast as of December 2016. Includes the cancellation of LRP II and EFW, expansion of ICI. Does not include smoothed OPG rates. Above residential bill is based on a 750 kWh per month Toronto Hydro customer. RPP does not include customers on retail contracts.

Legislative Authority – Considerations

1. GA Smoothing

• **Amendments to *Electricity Act, 1998 (EA)* and *Ontario Energy Board Act, 1998 (OEBA)***

- The EA allows the Lieutenant Governor in Council to cause an OPG Holdco to be created under the *Business Corporations Act*.
- The mandate and governance of the Financing Subsidiary will be addressed through amendments to the EA. Governance provisions will be designed to address the accounting control indicators.
- The Financing Subsidiary will require authority to recover principle, interest and administrative costs through GA from customers.
- Legislation would authorize IESO to collect amounts on behalf of the Financing Subsidiary and settle accounts with the Financing Subsidiary as a service provider. Regulatory amendments to GA Regulations would require IESO to:
 - Separately settle and track amounts received from the Financing Subsidiary to lower GA (including maintaining variance accounts).
 - Separately settle and track amounts paid back to the Financing Subsidiary (including maintaining variance accounts).
 - Distributors would continue to collect from consumers and settle with IESO. Generators would continue to be paid by IESO.
- OEBA-related amendments would allow for OEB oversight. Light touch would focus on the borrowing entity's recovery of administrative costs and its calculation of amounts owing in a period. Heavy touch would give OEB the discretion to determine repayment over time
- The certainty of the legislative mechanism to recover the debt and interest, and the extent of discretion of the OEB to alter either amount over time, will have impacts on the cost of capital.

2. Electricity Support Programs

- **RRRP, OESP and First Nations Rate (2 a, b and d):** Moving costs to the tax base and creating a First Nations rate will require amendments to OEBA. Regulatory amendments (442/01, 314/15, 275/04) will be required to address program details.
- **LDC Affordability Fund (2c):** In order to implement new LDC affordability fund the Province would need to enter into Transfer Payment Agreements with qualified third parties to administer the fund.

3. Bending the Future Cost Curve of Electricity

- No specific legislative or regulatory amendments identified. IESO may need to amend market rules. Agency MOUs/MOAs may require amendment.