

## LEARN WHICH PROGRAM IS BEST FOR YOU

No matter the sector or size, every business can save energy. The Retrofit and Process and Systems Upgrade programs can help customers save on the costs of energy-saving upgrades.

	Retrofit Program	Process and Systems Upgrade
Online Application Process	✓	Not Available
Application Pre-Approval Deadline	December 31, 2020	December 31, 2020
Prescriptive Track	✓	N/A
Custom Track	✓	✓
Minimum Incentive Prescriptive	\$500	N/A
Minimum Incentive Custom	\$1,500	N/A
Maximum Incentive Custom	50% of eligible cost	\$10M
Maximum Incentive Non-Custom	Up to 55% of eligible cost	N/A
Incentive Non-Lighting	\$0.10/kWh or \$800/kW for custom; as defined for prescriptive	\$0.20/kWh (lowest of \$200/MWh, 1 year payback or 70% of cost)
Incentive Lighting	\$0.05/kWh or \$400/kW for custom; as defined for prescriptive	N/A
Minimum kW/kWh for Custom	1 kW and/or 2,000 kWh	300,000 kWh
Maximum Incentive Non-Custom	N/A	N/A
Capped Savings	110% of approved amount	120% of approved amount
Project Installation Completion Date	December 31, 2021	December 31, 2022
Post Measurement Period	2 weeks to 1 year	1 year (project < \$1M incentive) 4 years > \$1M
Incentive Payment Processed	Upon post-approval and acceptance of incentive invoice	Deferred payment: 50% at Q1, balance Q4 after in-service date confirmed.
Advance Payment for Custom Track	M&T or Social Housing Provider only	✓ (Available with Performance Security)
Minimum Requirement for M&V	Dependent on size and complexity of application. Engineering calculation or measurement, using the project <a href="#">M&amp;V Guideline</a> and method as agreed upon with reviewer.	Engineering study or meet Exhibit 1 - Engineering Feasibility Study Minimum Requirements. Ontario P.Eng stamp. Pre-measurement and/or energy modelling.