

# UPGRADE TO SAVINGS

Participate in the Save on Energy **Retrofit Program** and receive up to **50%** of project costs for installing or upgrading to energy-efficient equipment.

### **RETROFIT PROGRAM INCENTIVES**

- Receive incentives up to 50% of project costs
- Upgrade systems to reduce maintenance costs
- Faster payback periods
- Lighting incentives of \$400/kW or \$0.05/kWh of first year energy savings
- Non-lighting incentives of \$800/kW or \$0.10/kWh of first year energy savings





## What Upgrades Can I Make?

Incentives are available for the following upgrades, plus many more.

- Lighting and Controls
- Building Automation Systems
- Unitary Air Conditioning
- HVAC Systems
- Chiller Systems
- Motors and VFDs
- Heat Recovery
- Sensors

- Building Envelope
- Fans and Blowers
- Ventilation
- Synchronous Belts
- Compressed Air
- Refrigeration
- Pump Impeller Trimming
- Heat Pumps

Available Incentives	Lighting	Non-lighting including Controls
CUSTOM INCENTIVES		
Custom Track applications are designed to provide flexibility for more comprehensive projects with opportunities for increased energy savings. Incentives are based on energy savings over pre-project baselines.	The greater of either, \$400/kW of demand savings or \$0.05/kWh of first year electricity savings.	The greater of either, \$800/kW of demand savings or \$0.10/kWh of first year electricity savings.
PRESCRIPTIVE INCENTIVES		
Prescriptive Track applications are ideal for quick system upgrades. Incentive levels are based on a predefined amount with applications that are easy to follow and have a quick turnaround.	Fixed incentive levels dependent on system upgrades or installed equipment. Your project must be pre- approved. Small projects must be worth a minimum incentive of \$100.	

## **About Save on Energy**

Whether your company is looking to become more energy efficient or simply upgrade outdated equipment, Save on Energy incentives are available to help reduce payback periods and cut capital costs. Start saving energy and reduce your environmental footprint with a Prescriptive or Custom project today.

#### **CUSTOMER TESTIMONIAL**

A key component in reducing and controlling electricity costs is the availability of Retrofit Program incentives. The incentives help pay the incremental cost for equipment that's more efficient than standard equipment.

 Robert Smith Program Advisor, York Region Catholic District School Board



**(** 1-888-664-9376



SaveOnEnergy@HydroOne.com



www.HydroOne.com/Retrofit

