HYDRO ONE / ENERGY INNOVATORS Incentives at-a-glance

RTU Upgrades Offer Cool Savings

SUCCESS STORY

HUSKY Injection Molding Systems used a **Retrofit Program** incentive to help replace seven rooftop AC units with brand new high-efficiency models.

^{\$}18,100 INCENTIVE

22,604 kWh/year ENERGY SAVINGS

ONE STOP HELP

When you sign up to receive our quarterly @one for Business e-newsletter, you'll get conservation tips, energy expertise and info on upcoming workshops and events delivered straight to your inbox.



SIGN UP ONLINE TODAY: AtOneForBusiness.com

START YOUR SAVINGS TODAY **APPLY ONLINE / GET UPGRADE GUIDES / SEE SUCCESS STORIES**



SaveOnEnergy@HydroOne.com

HydroOne.com/Business

Subject to additional terms and conditions found at www.HydroOne.com/SaveEnergy. Save on Energy is powered by the Independent Electricity System Operator and brought to you by Hydro One Networks Inc. ^{IN}Trademark of the Independent Electricity System Operator. Used under licence. The Hydro One & Design trademark is owned by Hydro One Inc. "Partners in Powerful Communities," is an Official Mark owned by Hydro One Networks Inc.





SUCCESS STORY How a Retrofit Program incentive helped HUSKY Injection Molding Systems

HYDRO ONE / ENERGY INNOVATORS Incentives at-a-glance

UPGRADE AND SAVE

INCENTIVES FOR EVERY BUSINESS

Identify opportunities with Audit Funding

Retrofit Program incentives make equipment upgrades pay back fast

Get ultra-efficient LEDs for less with the Small Business Lighting program

High Performance New Construction incentives deliver built-in savings

Process & Systems Upgrade incentives deliver industrial-sized savings





Partners in Powerful Communities

Programs for fast, sustainable savings

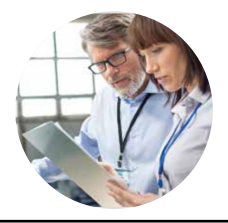
Get money back for every dollar you invest and cut operating costs going forward.

AUDIT FUNDING FOR ALL BUSINESS SECTORS

First things first – see your potential

Up to 50% of audit cost

We show you exactly where and how you can improve efficiency, plus we provide post-project savings calculations. You get the data and insights you need to improve your business.



SMALL BUSINESS LIGHTING FOR RETAILERS, RESTAURANTS, OFFICES

Up to \$2,000 in FREE lighting upgrades

The best lighting for less

LEDs drastically reduce energy use and with 50,000 hours of lamp life you'll also save on maintenence. Start with a free on-site assesment.

Find out if you qualify for Small **Business Lighting upgrades today**

- 1-866-932-8283
- **(a)** SaveOnEnergy@HydroOne.com
- × www.HydroOne.com/SBL

RETROFIT PROGRAM FOR COMMERCIAL, AGRICULTURAL, INSTITUTIONAL

Substantial savings at minimal cost

We'll pay up to 50% of the cost of equipment upgrades

U Rooftop AC Units

High-efficiency models cut annual energy costs by up to 13% and earn up to 50% of your investment back.

2 Building Control Systems

Save up to 30% of your energy use by installing a building automation system to run and monitor your HVAC.

3 Exit Signs Upgrade to LEDs for higher visibility and higher efficiency.

HIGH PERFORMANCE NEW CONSTRUCTION

FOR COMMERCIAL, INDUSTRIAL, INSTITUTIONAL, AGRICULTURAL

Why build above code? Get'savings that go beyond

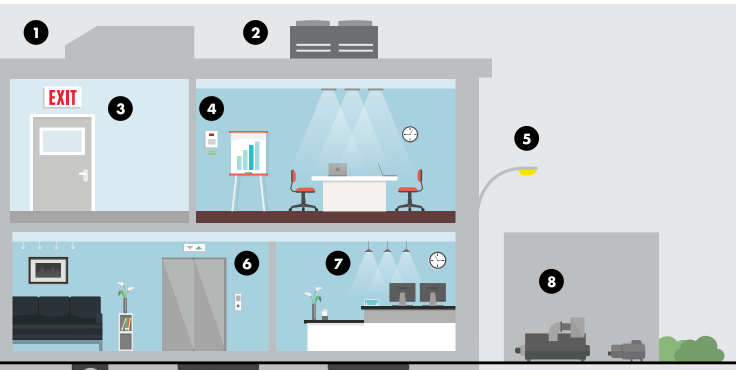
If you're building new or making major renovations,

we can help you integrate energy-efficient equipment that saves money over the lifetime of the building and earn great incentives at the start.

Incentives from*:

\$400/kw - \$800/kw • \$0.05/kwh - \$0.10/kwh**

*Whichever is greater. **Based on your first year of electricity use.





4 Occupancy Sensors

5 Exterior Lighting

by switching to LEDs outside.

by up to 25%.

Automatic sensors in common areas

Enhance visibility and improve safety

can reduce lighting energy consumption

6 Elevators

10

Add Variable Frequency Drives (VFDs) to motors of all kinds, including elevators, to cut up to 55% in energy costs.

7 Indoor Lighting

LEDs consume 75% less energy, last 25x longer and require no maintenance for 50,000 hours.

PROCESS AND SYSTEMS UPGRADE FOR INDUSTRIAL AND MANUFACTURING

Preliminary eng

Detailed engin Capital incenti

Embedded Ene

To qualify for Process & Systems Upgrade incentives, your upgrade should save at least 100 MWh annually.





8 Pumps

Add Variable Frequency Drives to pumps and save up to 40% in energy use.



Control operating speeds of fans with VFDs to get up to 50% back on your investment.



Demand Control Ventilation

CO₂ sensors automatically scale back air flow when there's no activity in a space, reducing electricity use.

Major incentives for complex systems

gineering study for a single system	100% funding up to \$10,000
neering study	100% funding up to \$50,000
ives for upgrading key systems	Up to 70% of project costs
ergy Manager	Up to 80% of salary