



HYDRO ONE / ENERGY INNOVATORS

Incentives for Services and Hospitality Prescriptive Measures



IMPROVE FACILITIES

Incentives for upgrades to your facilities are **NOW** available!

Providing the Services and Hospitality industry with more energy-efficient systems for people to use. Improvements in technology and efficiency have created faster, more innovative systems that have been designed to help your facility cut ongoing energy costs. We can help you upgrade, access incentives and look for more energy saving opportunities.

GET INCENTIVE MONEY FOR THE FOLLOWING MEASURES:

- ENERGY STAR® Ice Machines
- ENERGY STAR® Freezers
- ENERGY STAR® Refrigerator
- Beverage Vending Machine Controls

Our Conservation Account Managers are here to help:

- Secure financial incentives
- Identify other energy saving options
- Provide incentive application guidance

Services and Hospitality General Checklist:

- ✓ Replacement should be one for one only (some measures exempted)
- ✓ Incentive applications must meet all requirements on the corresponding Prescriptive Worksheet
- ✓ **Before Purchase**, incentive applications must be submitted AND approved PRIOR to starting the project or issuing a purchase order



Partners in Powerful Communities

Measure type	Per unit incentive	Eligibility requirements
HOTEL OCCUPANCY CONTROLS (HVAC + LIGHTING)	\$67 electrically heated facility	<ul style="list-style-type: none"> • An occupancy sensor • Occupancy controls must be able to put the HVAC equipment in an unoccupied temperature setback/setup setting • Occupancy controls must be capable of a 5°C temperature setback/setup and control at least 50% of the hard wired lighting wattage • Gas/electrically heated facility • No controls previous installed
	\$41 for gas heated facility	
ECM MOTORS FOR HVAC APPLICATION (FAN-POWERED VAV BOX)	\$0.1 per CFM (< 1000 CFM)	<ul style="list-style-type: none"> • New fan-powered VAV units equipped with brushless DC fan motors or electronically commutated motors for replacement within an existing building • VAV Box with PSC motors
	\$0.04 per CFM (> 1000 CFM)	
ECM MOTORS FOR HVAC APPLICATION (FAN MOTOR REPLACEMENT)	\$47 per HP	<ul style="list-style-type: none"> • Replacement of existing fan motor in VAV unit with brushless DC fan motors or electronically commutated motors • Motor must be < 1 HP (per HP) • VAV Box with PSC Motors
ENERGY STAR® ICE MACHINES	\$19 to \$188 depending on ice making capacity	<ul style="list-style-type: none"> • Product must be approved and ENERGY STAR® qualified • Ice making head requirements will vary based on size of unit(s)
ENERGY STAR® FREEZER	\$200 to \$672 depending on size of freezer	<ul style="list-style-type: none"> • Product must be approved and ENERGY STAR® qualified
ENERGY STAR® REFRIGERATOR	\$26 to \$121 depending on size of refrigerator	<ul style="list-style-type: none"> • Product must be approved and ENERGY STAR® qualified
ECM MOTORS FOR EVAPORATOR FANS (REFRIGERATOR WALK-IN)	\$55 per motor	<ul style="list-style-type: none"> • Must include a brushless DC fan electronically commutated motor installed on commercial refrigerator evaporator fan units in walk-in types <ul style="list-style-type: none"> o Motor size must be $\geq 1/20$ hp to $< 1/10$ hp o Must replace a Shaded Pole Motor(s) (SP) or Permanent Split Capacitor(s) (PSC)
ECM MOTORS FOR EVAPORATOR FANS (FREEZER WALK-IN)	\$65 per motor	<ul style="list-style-type: none"> • Must include a brushless DC fan electronically commutated motor installed on commercial refrigerator evaporator fan units in walk-in types • Motor size must be $\geq 1/20$ hp to $< 1/10$ hp • Must replace a Shaded Pole Motor(s) (SP) or Permanent Split Capacitor(s) (PSC)
BEVERAGE VENDING MACHINE CONTROLS	\$143 per vending machine	<ul style="list-style-type: none"> • Power sensor(s) and or occupancy control(s) must be installed in a standard refrigeration beverage vending machine operation without low power mode



Please contact us to learn how you can qualify, before you make a purchase.

☎ (647) 847-4003 🌐 HydroOne.com/Retrofit

✉ accountmgmt.hydroone@clearesult.com



Subject to additional terms and conditions found at www.HydroOne.com/SaveEnergy. Subject to change without notice. Save on Energy is powered by the Independent Electricity System Operator and brought to you by Hydro One Networks Inc. SMOfficial Mark 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. Environmental impacts and cost savings are estimations and may vary depending on location, model, time of use, operating conditions and other variables. This environmental impacts and cost savings estimations are assumptions based on currently available information, industry trends, variables, and uncertainties. Actual environmental impacts and cost savings estimations may differ. No representation is made or implied as to the accuracy of environmental impacts and cost savings estimations. Please contact an equipment manufacturer or Hydro One to learn about savings specific for your situation.



Partners in Powerful Communities