

Save ON Energy Measures

Programs Updated as of May 1, 2017

Whether you are planning high performance new construction or retrofit efficiency improvements for your farm operation, Save ON Energy has updated Prescriptive Lists for eligible energy efficient equipment for the Agricultural Sector. Speak with your local electricity distributor to apply for incentives before you apply for a structural permit.

The <u>High Performance New Construction</u> funding stream provides design assistance and incentives for building owners and planners who design and implement energy efficient equipment within their new space.

<u>Retrofit Incentives</u> reduce project and operational costs for equipment upgrades – and open the door to new possibilities for your agri-business. Whether it's a lighting upgrade, motor and heating installations or new control systems, incorporating energy efficiency into your operations delivers benefits that reach far beyond your energy bill.

Farm buildings are uniquely designed compared to typical commercial, warehouse and industrial building designs. Save ON Energy has Prescriptive Lists for agri-businesses to accommodate these unique requirements for new construction and retrofit applications. Here is the link to Prescriptive List for Agri-Businesses and for Agricultural Exhaust Fans, updated May 1, 2017.

All local electricity distributors support these Save ON Energy incentives. **Download the complete Save ON Energy Measures fact sheet below** to find an Agricultural Measures General Checklist and a Dairy Measures Checklist. These same measures are available from all electricity distributors.

Agricultural General Checklist

Requirements

- One for one replacements (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
- Typical pre-approval requirements:
 - Make, model and spec sheet of existing equipment
 - o Make, model and spec sheet of new equipment

You Ontario Farms

Quotation/cost breakdown

After Installation/Replacement

- Post-installation documents must be submitted AND approved in to receive incentive funds
- Typical post-approval requirements:
 - Final invoice (showing quantity, make/model and cost)
 - Proof of payment
 - Proof of disposal (itemized list of disposed equipment)

Program Rules & Documents available at www.HydroOne.com/Retrofit

This is a technology specific checklist prepared as a ready reference for trade allies or participants to prepare technology specific information and/or documents, and is subject to change to remain consistent with any changes to Program Rules.

HYDRO ONE Agricultural Measures								
Measure type	Per unit incentive		Eligib	Eligibility requirements				
CREEP HEAT PAD	\$76 for single			• CSA/UL/CUL certified Single heat pad - 100W max, Double pad - 200W max				
	\$118 for double		- Single in	onigie neat pau – 100W max, Double pau – 200W max				
HI-TEMPERATURE CUT-OUT THERMOSTAT	\$57		2000	CSA/UL/CUL certified, NEMA 4 or 4X standard Operating range of 20-40°C				
CREEP HEAT CONTROLLER	\$200			CSA/UL/CUL certified, NEMA 4 or 4X standard Only for animal housing use				
HIGH EFFICIENCY VENTILATION EXHAUST FANS	\$76 18-20"	\$156 24"	\$18 36"		\$154 ≥ 48"	CSA/UL/CUL certified Must be on approved retrofit fans list		
RECIRCULATION VENTILATION FANS	\$750 ≥10 <11 ft. 1.0 f	00 ≥11 9 ft. 1.5HP		2000 ≥19 ≤ 24 ft 2.0HP	CSA/UL/CUL certified Vertically ceiling mounted Minimum 8' diameter			
LOW ENERGY LIVESTOCK WATERER	\$350			CSA/UL/CUL certified 300W max				
ENGINE BLOCK HEATER TIMER	\$10			CSA/UL/CUL certified, Programmable, 3hr max. operation/day, min. 15A rated outdoor use				
PHOTOCELL AND TIMER LIGHTING CONTROLS	\$175			CSA/UL/CUL certified Natural lighting level should turn off electric lighting				
DUAL AND NATURAL EXHAUST	\$320 for egg layers			NATURAL VENTILATION: No installed mechanical fans, and ventilation only by chimneys and side wall openings				
VENTILATION	\$272 for chicken broilers		ventilati	DUAL VENTILATION: Exhaust fans used in cold months only Natural ventilation for warm months, and total installed mechanical ventilation should not exceed stage 1 and 2				
	\$904 for turkeys		minimun QUANTI	minimum ventilation requirements QUANTITY IN 1000 LIVESTOCK HEADCOUNT: 1. Egg layers 2. Chicken broilers 3. Turkeys QUANTITY IN LIVESTOCK HEADCOUNT: 1. Swine (breeding & gestation) or (growing & finishing) 2. Dairy-tie stall, (year-round or outside in summer) QUANTITY IN 1000M ² : 1. Greenhouse (flowers)				
	\$4 for swine		QUANTI 1. Swine					
	\$28 for dairy							
	\$1008 for flowers							





Measure type	Per unit incentive	Eligibility Requirements
DAIRY PLATE COOLER	\$700	No existing pre-cooling CSA/UL/CUL certified
ENERGY STAR ELECTRIC HOT WATER HEATER	\$200	 Minimum herd of 15 cows Minimum 60-gallon tank Must be listed here: https://www.energystar.gov/productfinder/product/certified-water-heaters
MILK SCROLL COMPRESSOR	\$750	Minimum herd of 15 cows Replaces old compressor New unit has Energy Efficiency Rating of 12
SOLAR HOT WATER COLLECTOR	\$320/M ₂	Minimum herd of 15 cows Supplements existing or new electric hot water tank heater (60-gallon minimum) Replaces existing electric storage tank water heater

We have provided a link to some Hydro One brochures to help introduce you to these savings.

Energy Efficiency Technology Guides

All Program Overview Incentives at a Glance

Before you make a purchase, please contact us to learn how you can qualify.



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www.HydroOne.com/Retrofit

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