

Measure	Direct Incentive	Criteria
Decorative lamp	\$3.00	ENERGY STAR®
General use lamp	\$4.00	ENERGY STAR®
Reflector (directional) lamp - [Small (base size ≤ 20)]	\$5.00	ENERGY STAR®
Reflector (directional) lamp - [Large (base size > 20)]	\$6.00	ENERGY STAR®
Downlight luminaire - [400-999 lm]	\$8.00	ENERGY STAR®
Downlight luminaire - [1,000-2,999 lm]	\$15.00	ENERGY STAR®
Downlight luminaire - [≥ 3,000 lm]	\$20.00	ENERGY STAR®
Low-bay luminaire - [5,000-9,999 lm]	\$30.00	DLC
1X4 troffer	\$30.00	DLC
2x2 troffer	\$30.00	DLC
2X4 troffer	\$40.00	DLC
Linear ambient luminaire - [2,500-4,999 lm]	\$20.00	DLC
Linear ambient luminaire - [5,000-9,999 lm]	\$30.00	DLC
Linear replacement lamp - [4 foot]	\$4.00	DLC
Full-cutoff wall-mounted area luminaire - [300-1,999 lm]	\$15.00	DLC
Full-cutoff wall-mounted area luminaire - [2,000-4,999 lm]	\$30.00	DLC
Full-cutoff wall-mounted area luminaire - [5,000-14,999 lm]	\$60.00	DLC
Flood and spot luminaires - [1,000-4,999 lm]	\$40.00	DLC
Flood and spot luminaires - [5,000-14,999 lm]	\$100.00	DLC
Occupancy sensor - wall-switch or fixture mounted	\$25.00	
Occupancy sensor - ceiling or wall remote mounted	\$60.00	
Occupancy sensor - exterior	\$10.00	
Indoor High bay luminaire - [10,000-19,999 lm]	\$130.00	DLC
Indoor High bay luminaire - [20,000-39,999 lm]	\$200.00	DLC
Indoor High bay luminaire - [40,000-54,999 lm]	\$400.00	DLC
Indoor High bay other	\$130.00	DLC
Indoor Refrigerated case luminaire	\$6.00	DLC
Outdoor Pole/arm mounted area luminaire - [5,000-9,999 lm]	\$60.00	DLC
Outdoor Pole/arm mounted area luminaire - [10,000-24,999 lm]	\$160.00	DLC
Outdoor Case lighting for sign retrofit applications	\$10.00	
Lighting Controls - Daylight Controls	\$10.00	
Air Source HP - Small capacity heat pump	\$600.00	ENERGY STAR® Most Efficient, supplied and installed by Network of Excellence member.
PTHP - tier 1 and tier 2	\$350.00	
Open to Closed Cooler Conversion	\$25.00	
ECM for walk-in cooler	\$180.00	
ECM for standalone retail cooler	\$60.00	
Track or mono-point directional luminaires	\$15	DLC
Linear replacement lamp [2 ft]	\$2.50	DLC
Flood and spot luminaires [15,000-29,000 lm]	\$200	DLC
LED replacement lamps for HID lamps [5,000-9,999 lm]	\$40	DLC
Door frame heater controls	\$80	Humidity or conductivity based controls

BUSINESS ENERGY REBATES



a division of Transportation, Infrastructure and Energy



Toll free: 1-877-734-6336



Improve Your Bottom Line

Choosing efficient products will reduce your energy consumption and help you manage your businesses operating costs. But it doesn't stop there! Investing in energy efficiency can improve the in-store experiences, deliver higher quality lighting for product displays, improve productivity and reduce your environmental impact.

The ENERGY STAR® Label

ENERGY STAR® is the mark of high-efficiency products in Canada. The familiar symbol makes it easy to identify the best energy performers on the market. These products are tested and certified – they meet strict technical specifications for energy performance. Typically, an ENERGY STAR® certified product is in the top 15 to 30 percent of its class for energy performance.



DesignLights Consortium® (DLC) Qualified Product List is a leading resource that identifies quality, energy efficient LEDs for the commercial sector. We provide rebates based on DLC qualifications to ensure high quality products for your business.

Business Energy Rebates

The **efficiencyPEI** Business Energy Rebates program offers support to businesses, non-profits and institutional organizations, as well as industrial/agricultural facilities for choosing high-efficiency products. Refer to the table on reverse for a complete list of eligible products, rebate amounts and minimum requirements.

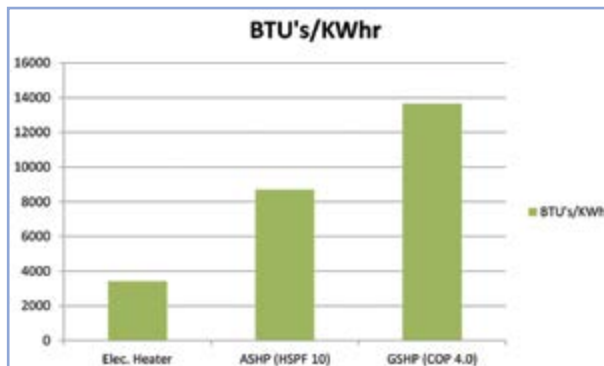
Why LED lighting?

LED bulbs offer similar light quality to traditional incandescents, last 25 times as long, and consume 80% less energy! They are dimmable, start up fast and can operate in all weather conditions. They are available for many applications in a variety of shapes and colors. These savings can add up fast it comes to your energy bill!



Why Heat Pumps?

Businesses are eligible for rebates for ENERGY STAR® Most Efficient 2020 air source heat pumps. Heat pumps extract heat from the ground or outside air and move it inside. Heat pumps use electricity to power their compressors, pumps and fans, but are much more efficient than using electric resistance heating. This means they provide heat much more cheaply than an electric heater.



Steps To Apply:

1. Visit your local wholesaler or work with your contractor to identify which upgrades you plan to make.
2. If rebate amount is to be over \$5,000 contact **efficiencyPEI** for pre-approval.
3. Collect a detailed sales receipt outlining where the products were purchased and showing the model numbers for eligible products.
4. Fill out the worksheet on the registration form.
5. Mail or drop off the registration form and original copies of paid/dated receipts to:

efficiencyPEI

69 Belvedere Avenue
PO Box 2000, Charlottetown
Prince Edward Island C1A 7N8
Toll free: 1-877-734-6336

or drop off at our Summerside location at
120 Heather Moyse Drive or any
Access PEI location.



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