

BUSINESS ENERGY REBATES



Improve your bottom line.

Choosing energy efficient products will reduce your energy consumption and help you manage your businesses operating costs.

Rebates are available to businesses, non-profits and institutional organizations, as well as industrial/agricultural facilities for choosing high-efficiency products.

How it helps

Investing in energy efficiency can improve the in-store experiences, deliver higher quality lighting for product displays, improve productivity and reduce your environmental impact.

You can help reduce your carbon footprint and other greenhouse gases by using energy-efficient products since they have lower emissions of harmful gases into the environment.

Why Energy Efficient Products

The ENERGY STAR® label 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.

Design Lights Consortium (DLC) Qualified product List is another leading resource that identifies quality, energy efficient LEDs for the commercial sector.

Why LED lighting? LED bulbs offer similar light quality to traditional incandescents, last 25 times as long and consume 80 per cent 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.

Businesses are also eligible for rebates for eligible air source heat pumps. 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.

Need larger upgrades?

Community Energy Solutions could help with energy savings projects like upgrades to heating systems, optimizing ventilation, thermostats and controls, and more.

Learn more about our Community Energy Solutions program and download an application at PrinceEdwardIsland.ca/EfficiencyPrograms



Measure	Direct Incentive	Description	Criteria
Decorative lamp	\$3	Includes common decorative shaped lamps such as chandelier and candle lamps	ENERGY STAR
General use lamp	\$4	Includes omnidirectional lamps such as A lamps and globes.	ENERGY STAR
Reflector (directional) lamp --- [Small (base size < 20)]	\$5	Examples include R, BR, MR, PAR lamp shapes	ENERGY STAR
Reflector (directional) lamp --- [Large (base size > 20)]	\$6	Examples include R, BR, MR, PAR lamp shapes	ENERGY STAR
Downlight luminaire --- [400-999 lm]	\$8	Includes recessed, surface, pendant, ceiling mounted luminaires, downlight solid state retrofit kit, inseparable solid state luminaires	ENERGY STAR
Downlight luminaire --- [1,000-2,999 lm]	\$15	Includes recessed, surface, pendant, ceiling mounted luminaires, downlight solid state retrofit kit, inseparable solid state luminaires	ENERGY STAR
Downlight luminaire --- [≥ 3,000 lm]	\$20	Includes recessed, surface, pendant, ceiling mounted luminaires, downlight solid state retrofit kit, inseparable solid state luminaires	ENERGY STAR
Low-bay luminaire --- [5,000-9,999 lm]	\$30	Includes recessed, surface, pendant, ceiling mounted luminaires, downlight solid state retrofit kit, inseparable solid state luminaires	DLC
1X4 troffer	\$30	Luminaires for ambient lighting for interior commercial spaces. Includes retrofit kits	DLC
2x2 troffer	\$30	Luminaires for ambient lighting for interior commercial spaces. Includes retrofit kits	DLC
2X4 troffer	\$40	Luminaires for ambient lighting for interior commercial spaces. Includes retrofit kits	DLC
Linear ambient luminaire --- [2,500-4,999 lm]	\$30	Includes DLC category: direct linear ambient luminaires and linear ambient luminaires with indirect components. Includes retrofit kits	DLC
Linear ambient luminaire --- [5,000-9,999 lm]	\$50	Includes DLC category: direct linear ambient luminaires and linear ambient luminaires with indirect components. Includes retrofit kits	DLC
Linear replacement lamp --- [2 ft]	\$2.50	Designed to replace T8/T12/T5 fluorescent lamps	DLC
Linear replacement lamp --- [4 ft]	\$4	Designed to replace T8/T12/T5 fluorescent lamps	DLC
Full-cutoff wall-mounted area luminaire --- [300-1,999 lm]	\$15	Includes retrofit kits	DLC
Full-cutoff wall-mounted area luminaire --- [2,000-4,999 lm]	\$30	Includes retrofit kits	DLC
Full-cutoff wall-mounted area luminaire --- [5,000-14,999 lm]	\$60	Includes retrofit kits	DLC
Flood and spot luminaires --- [1,000-4,999 lm]	\$40	Includes landscape, accent and architectural types. Includes retrofit kits	DLC
Flood and spot luminaires --- [5,000-14,999 lm]	\$100	Includes landscape, accent and architectural types. Includes retrofit kits	DLC
Flood and spot luminaires --- [15,000-29,000 lm]	\$200	Includes landscape, accent and architectural types. Includes retrofit kits	DLC
Occupancy sensor - wall-switch or fixture mounted	\$25	For use with LED or fluorescent systems. The use of a program start ballast is recommended for fluorescent systems	
Occupancy sensor - ceiling or wall remote mounted	\$60	For use with LED or fluorescent systems. The use of a program start ballast is recommended for fluorescent systems	
Occupancy sensor - exterior	\$10	Fixture must automatically shut off during the day by using a timer, photo-sensor or similar technology. For use with LED or fluorescent systems. The use of a program start ballast is recommended for fluorescent systems	
Track or mono-point directional luminaires	\$15	Includes ceiling-mounted tracks or fixed single head. Replacement lamps not eligible (such as PAR38)	DLC
Indoor High bay luminaire - [10,000 - 19,999 lm]	\$130	Project replacing existing fluorescent lighting may not be eligible	DLC
Indoor High bay luminaire - [20,000 - 39,999 lm]	\$200	Project replacing existing fluorescent lighting may not be eligible	DLC
Indoor High bay luminaire - [40,000 - 54,999 lm]	\$400	Project replacing existing fluorescent lighting may not be eligible	DLC
Indoor High bay other	\$130	Project replacing existing fluorescent lighting may not be eligible	DLC
LED replacement lamps for HID lamps [5,000 - 9,999 lm]	\$40	Projects replacing HID lamps only. Roadway lighting not eligible	DLC
Indoor Refrigerated case luminaire	\$6	Includes both horizontal and vertical lighting installed in refrigerator or freezer case	DLC
Outdoor Pole/arm mounted area luminaire - [5,000 - 9,999 lm]	\$100	Includes retrofit kits. Roadway lighting not eligible	DLC
Outdoor Pole/arm mounted area luminaire - [10,000 - 624,999 lm]	\$160	Includes retrofit kits. Roadway lighting not eligible	DLC
Outdoor Case lighting for sign retrofit applications	\$10	Minimum three year warranty. Minimum 60 lumens per watt. Undergone IES testing (LM-79 and LM-80 or equivalent)	
Lighting Controls - Daylight Controls	\$10	System commissioning is strongly recommended to ensure maximum energy savings. For use with LED or fluorescent systems	
Air Source HP - Small capacity heat pump	\$900	Single-Head Minisplit Air Source Heat Pump	Must be listed with NEEP ccASHP specification
PTHP - tier 1 and tier 2	\$500	Packaged Terminal Heat Pumps	<11,000 BTU/h - HSPF: 9.3 (zone 4) COP 2.7; - 11,000 BTU/h - HSPF: 7.6 (zone 4) COP: 2.5
Open to Closed Cooler Conversion	\$25	Open multi-deck coolers that are replaced by doored units are eligible for this rebate. New construction projects are not eligible.	
ECM for walk-in cooler	\$180	Minimum nameplate hp of 1/20	
ECM for standalone retail cooler	\$60	Minimum nameplate hp of 1/100	
Door frame heater controls	\$80	Humidity based heater controls that limit heater operation to periods of high relative humidity (when condensation is likely to form) are eligible for rebates.	Humidity or conductivity based controls 121

BUSINESS ENERGY REBATES



Company Information

Company Name:	
Contact Name:	Position:
Phone:	Fax:
Contact Email:	GST/HST Number:
Mailing Address	
Address:	
City/Town:	Postal Code:
Installation Address	
Address:	Property Tax Number:
City/Town:	Postal Code:

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 \$5000 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 copies of paid/dated receipts to:

Email: efficiencypei@gov.pe.ca

(Please note that we cannot accept high risk attachments such as ZIP, EXE or files that exceed 10MB.)

Mail: **efficiencyPEI**
69 Belvedere Avenue, Suite 1 B01
PO Box 2000, Charlottetown, PE C1A 7N8

Drop off: **Charlottetown**
69 Belvedere Avenue,
Suite 1 B01

Any Access PEI location

Freedom of Information and Protection of Privacy

The Freedom of Information and Protection of Privacy Act, section 31(c), authorizes the collection of your personal information for the purpose of considering your efficiencyPEI application. Information may be shared with other public bodies when necessary for the delivery of integrated services. If you have questions about this collection, contact Environment, Energy and Climate Action at efficiencyPEI@gov.pe.ca or (902) 620-3690.

Yes, I'd like to receive future communications from **efficiencyPEI**: ☐

The information in this document is valid until March 31, 2026.
For the latest version, visit princeedwardisland.ca/EfficiencyPrograms

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BER terms and conditions

1. Rebates are for new equipment only, cannot be combined with any other efficiencyPEI offer and are subject to change without notice.
2. Rebates not eligible for new construction, upgrades being applied for in the building subject to this application must have been occupied for at least 6 months.
3. Program funding is limited and will be allocated by efficiencyPEI in a manner that best serves the intent of funding. To be eligible for rebates: products must be installed in a non-residential building serviced by a PEI electric utility and products installed must reduce electrical consumption.
4. efficiencyPEI may at its sole discretion, approve or reject any rebate at any time.
5. Pre-approval is required for a total rebate amount greater than \$5,000.
6. The Applicant must submit the following to be eligible for rebates: (1) Business Energy Rebates Application, (2) Applicable Worksheets, (3) Proof of Purchase, (4) Manufacturer Specification Sheets, (5) A copy of an electric bill showing the PEI Rate Code and other information deemed necessary by efficiencyPEI to adequately review the rebate request.
7. Proof of Purchase includes invoice(s) indicating the size, type, manufacturer, model or part number, purchase date, and vendor of the efficient equipment. efficiencyPEI reserves the right to verify sales transactions.
8. The Applicant will provide efficiencyPEI with reasonable access to the Installation Address to inspect the product installation. efficiencyPEI reserves the right to withhold, revise or reclaim any rebate until it has performed a satisfactory post-installation verification.
9. efficiencyPEI may require the sharing and exchange of information between efficiencyPEI and third parties such as the Applicant's electricity provider. In applying and receiving rebates, the Applicant hereby irrevocably consents to the release, use, storage and exchange of information between efficiencyPEI and necessary third parties, including, but not limited to name(s), addresses, electricity usage history, credit reports, and phone number, for the purposes of administering rebates.
10. efficiencyPEI does not guarantee the performance of installed equipment expressly or implicitly.
11. efficiencyPEI does not endorse any particular manufacturers, products, or system designs in promoting this program.
12. Submitting an application form with incomplete or missing information will delay processing of payment.
13. Maximum payment will not exceed 50 per cent of the equipment purchase price. Applicants and/or contractors are responsible for all costs associated with sales tax, installation, and disposal/recycling. Applicant is responsible for any tax liability of rebate payment.
14. Rebates can only be paid directly to the end-user.
15. I/We certify that all equipment for which I/We am requesting a rebate has been installed within the last 90 days (unless applying for pre-approval), that the products meet the eligibility requirements for rebates, and that all information submitted as part of this application, including proof of purchase, is correct to the best of my knowledge.
16. I/We may be required to reimburse Government any funds received under this Business Energy Rebates program if at any time within five (5) years from the completion date of the funded upgrades I/we sell, lease or otherwise dispose of, directly or indirectly, and whether in whole or in part, the structure upon which the funded upgrades have been completed.
17. I/We are completely responsible for the quality and adequacy of any upgrades approved for rebates or services provided, which includes the responsibility for ensuring compliance with any and all applicable regulatory requirements, including any building code, electrical code, safety code, municipal bylaw or provincial or federal regulation or statute, and in no event shall the Government of PEI be liable to anyone in whole or in part for the upgrades or any part of the upgrades, including any loss or claim by anyone that may result from the upgrades.
18. All work requiring the installation of ozone depleting substances (refrigerants) must be completed by an individual certified as a "registered handler" as specified in the Environmental Protection Act R.S.P.E.I. 1988, Cap. E-9 (Ozone Layer Protection Regulations.) Registered handler licence number must be included on receipts.
19. All work requiring the connection of electrical components require a "Certificate of Compliance" completed by a licensed electrician as specified in the Electrical Inspection Act R.S.P.E.I. 1988, Cap. E-3 (Canadian Electrical Code Regulations.) Certificate of Compliance must be submitted on receipts.
20. All heat pump services (heat pump supply, installation, electrical and refrigeration) must be provided by the same Network of Excellence contractor. A certificate of compliance is required for all heat pump installations.
21. Heating system upgrades must be installed in already heated space to be eligible for rebates.

Signature _____ / /
DD MM YYYY

Name (Please Print) : _____ Title (Please Print) _____

By signing above, I agree to the above terms and conditions and confirm the information provided is complete and accurate.

Lighting Rebate Worksheet

To receive your rebates, enter the product details in the table(s) below. To prevent unnecessary delays in the processing of your application, please complete all of the information below.

General Business Information:

Hours of operation

	Open	Close
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		
Saturday		
Sunday		

Is your facility greater than 20,000 sq.ft?

☐ Yes ☐ No

Are there times of the year when your business is non-operational?

☐ No

☐ Yes - general holidays

☐ Yes - seasonal shutdown

☐ Yes - for other reasons

Explain:

Explain:

NOTES:

Instructions:

1. Review the criteria on the application form to verify that your selected products qualify for rebates.
2. If products are eligible, complete the Lighting Rebate Worksheet.
3. Attach completed Lighting Rebate Worksheet to your application, copy the worksheet as many times as needed to record all upgrades.

Area:	EXAMPLE: <i>Staff room</i>				
Product 1	Manufacturer	Model	Watts	DLC Certification Number	Quantity
Existing	<i>MNOP Lighting</i>	<i>H10HB-3000K-80CRI</i>	<i>456</i>	<i>P1V5EUW</i>	<i>10</i>
Replacement	<i>ABCO Lighting</i>	<i>HBY 3000K-80CRI</i>	<i>231</i>	<i>P1V5EUW</i>	<i>10</i>
Product 2	Manufacturer	Model	Watts	DLC Certification Number	Quantity
Existing	<i>MNOP Lighting</i>	<i>H10HB-3000K-80CRI</i>	<i>456</i>	<i>P1V5EUW</i>	<i>10</i>
Replacement	<i>ABCO Lighting</i>	<i>HBY 3000K-80CRI</i>	<i>231</i>	<i>P1V5EUW</i>	<i>10</i>
Is this area used seasonally? <input type="checkbox"/> YES <input type="checkbox"/> NO			Cooling System <input type="checkbox"/> YES <input type="checkbox"/> NO		
How is the area heated? <input type="checkbox"/> Electrical Resistance <input type="checkbox"/> Heat Pump <input type="checkbox"/> No Heating <input type="checkbox"/> Other					
Will this area be in operation between 5pm and 7pm from December to February? <input type="checkbox"/> YES <input type="checkbox"/> NO					
Hours of use per week:	EXAMPLE: <i>65 hrs.</i>				



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(Please state the area where these products are installed, i.e parking lot, store front, staff room)

Area:					
Product 1	Manufacturer	Model	Watts	DLC Certification Number	Quantity
Existing					
Replacement					
Product 2	Manufacturer	Model	Watts	DLC Certification Number	Quantity
Existing					
Replacement					
Product 3	Manufacturer	Model	Watts	DLC Certification Number	Quantity
Existing					
Replacement					
Is this area used seasonally? <input type="checkbox"/> YES <input type="checkbox"/> NO			Cooling System <input type="checkbox"/> YES <input type="checkbox"/> NO		
How is the area heated? <input type="checkbox"/> Electrical Resistance <input type="checkbox"/> Heat Pump <input type="checkbox"/> No Heating <input type="checkbox"/> Other					
Will this area be in operation between 5pm and 7pm from December to February? <input type="checkbox"/> YES <input type="checkbox"/> NO					
Hours of use per week:					

(Please state the area where these products are installed, i.e parking lot, store front, staff room)

Area:					
Product 1	Manufacturer	Model	Watts	DLC Certification Number	Quantity
Existing					
Replacement					
Product 2	Manufacturer	Model	Watts	DLC Certification Number	Quantity
Existing					
Replacement					
Product 3	Manufacturer	Model	Watts	DLC Certification Number	Quantity
Existing					
Replacement					
Is this area used seasonally? <input type="checkbox"/> YES <input type="checkbox"/> NO			Cooling System <input type="checkbox"/> YES <input type="checkbox"/> NO		
How is the area heated? <input type="checkbox"/> Electrical Resistance <input type="checkbox"/> Heat Pump <input type="checkbox"/> No Heating <input type="checkbox"/> Other					
Will this area be in operation between 5pm and 7pm from December to February? <input type="checkbox"/> YES <input type="checkbox"/> NO					
Hours of use per week:					

