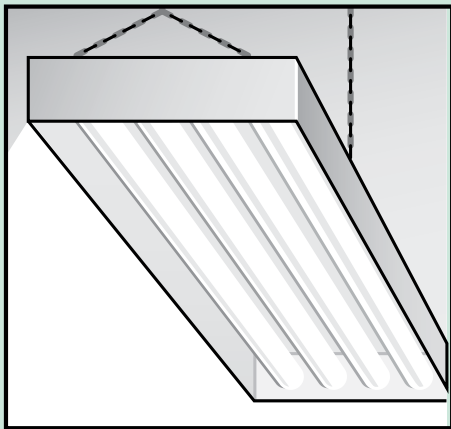


2010 REBATE APPLICATION

Commercial Lighting Equipment



WHAT'S NEW

- Rebates are now available for Wireless Remote-mounted Occupancy Sensors.
- Need Energy Efficient Replacement Lamps or Bulbs? Visit www.encyvermont.com/smartlight to learn about discounted replacement lamps available from participating distributors.

LED LIGHTING

For rebate information on LED lighting products, please see the "Commercial LED Lighting Rebate Application", visit www.encyvermont.com/led, or call 888-921-5990.

CFL SCREW-BASED LAMPS

Rebates are available using instant rebate coupons from Vermont retailers. For a list of retailers, please visit www.encyvermont.com.

WORK WITH EFFICIENCY VERMONT

There may be other opportunities to save money and energy, such as with HVAC, motors, and refrigeration. Please contact Efficiency Vermont's Rebate Coordinator at 888-921-5990, ext. 1003 or info@encyvermont.com.

Efficiency Vermont, the state's energy efficiency utility, helps Vermont businesses and households reduce energy to save money, strengthen the economy, and protect the environment. Include Efficiency Vermont on *your* project team.

USE THIS FORM ONLY IF...

- You are requesting rebates for new construction or replacement projects totaling less than 10,000 square feet.
- You have fewer than 100 rebate-eligible items to submit.

NOTE: REBATES EXCEEDING \$2,500 REQUIRE PRE-APPROVAL BY EFFICIENCY VERMONT OR BURLINGTON ELECTRIC DEPARTMENT PRIOR TO PURCHASE. Call the Efficiency Vermont Rebate Coordinator at 888-921-5990, ext. 1003 for instructions.

Efficiency Vermont supports the installation of energy-efficient lighting through financial incentives. To receive your rebates, follow these simple steps:

1. Determine your project's eligibility.

- Carefully read the "Eligibility" and "Eligible Equipment" sections of the "Terms & Conditions" on page 5.

2. Complete this application.

- Fill in the worksheet on page 4.
- Calculate your total rebate and enter the amount in the space provided.
- Read and sign the "Terms & Conditions" on page 5.
- Please check to make sure you've provided all information requested. Incomplete information will delay the processing of your application.

3. Return your completed application with your proof(s) of purchase.

- Enclose the sales receipt(s) or invoice(s) itemizing your new equipment. The proof of purchase must indicate the date and place of purchase, as well as the size, type, manufacturer, and model or part number of the equipment.
- *All electric utility customers except those in Burlington:* Send this completed application with your receipt(s) to Efficiency Vermont, Rebate Coordinator, 255 S. Champlain St., Burlington, VT 05401.
- *Customers served by the Burlington Electric Department:* Send this completed application with your receipt(s) to Energy Services Area, Burlington Electric Department, 585 Pine St., Burlington, VT 05401. Please contact BED at 802-865-7342 prior to purchase for approval for all new construction projects.

Where applicable, all lighting installations are required to comply with the Vermont commercial energy code. For more information, see http://publicservice.vermont.gov/energy-efficiency/ee_commstandards.html.

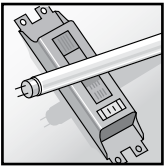


Efficiency Vermont

888-921-5990 • www.encyvermont.com

FLUORESCENT LIGHTING

1 High-Performance T8 (HPT8) Fluorescent Fixtures

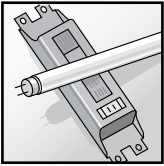


1A • Relamp/Reballast T12 to HPT8

Upgrade an existing T12 fixture to an HPT8 by replacing the lamp and ballast with the HPT8 system.

\$10 Rebate

- Lamp/ballast combinations are listed on Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."
- 1 system = high-lumen lamp(s) + low ballast factor (BF) ballast.
- Must be upgrade of an existing T12 Fixture.
- Other ballast factors and product combinations may be eligible. See Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."

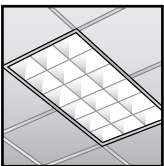


1B • Relamp/Reballast T8 to HPT8

Upgrade an existing T8 fixture to an HPT8 by replacing the lamp and ballast with the HPT8 system.

\$10 Rebate

- Lamp/ballast combinations are listed on Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."
- 1 system = high-lumen lamp(s) + low ballast factor (BF) ballast.
- Must be upgrade of an existing T8 Fixture.
- Other ballast factors and product combinations may be eligible. See Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."

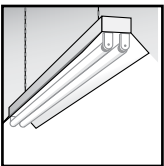


1C • New HPT8 Troffer/Wrap Fixture

Install a new troffer or wrap fixture that uses the HPT8 lamp/ballast system.

\$10 Rebate

- Lamp/ballast combinations are on Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."
- 1 system = high-lumen lamp(s) + low ballast factor (BF) ballast.
- Other ballast factors and product combinations may be eligible. See Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."
- Fixture efficiency must be 70% or greater.

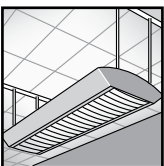


1D • New HPT8 Industrial/Strip Fixture

Install a new industrial or strip type fixture that uses the HPT8 lamp/ballast system.

\$10 Rebate

- Lamp/ballast combinations are listed on Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."
- 1 system = high-lumen lamp(s) + low ballast factor (BF) ballast.
- Other ballast factors and product combinations may be eligible. See Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."

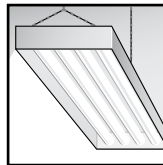


1E • New High-Performance T8 Indirect Fixture

Install a new pendant indirect type fixture that uses the HPT8 lamp/ballast system.

\$10 Rebate

- Lamp/ballast combinations are listed on Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."
- 1 system = high-lumen lamp(s) + low ballast factor (BF) ballast.
- Other ballast factors and product combinations may be eligible. See Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."
- Fixture efficiency must be 80% or greater.



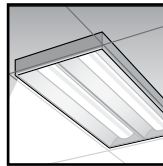
1F • New HPT8 High-Bay w/ High BF Ballast

Install a new high-bay fixture using 4, 6, or 8 HPT8 lamps and high ballast factor HPT8 ballasts.

\$50 Rebate

- Lamps are listed on Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet."
- Ballast must be of same product line as eligible ballast list, but use a high ballast factor (1.05-1.15) ballast.
- Fixture efficiency must be 90% or greater.

2 New T5 Fluorescent Fixtures

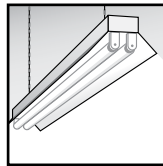


2A • New or Retrofit T5 Troffer/Wrap Fixture

Install a new troffer or wrap type fixture that uses a T5 lamp/ballast system, and provides a minimum 80% fixture efficiency. Retrofit products are also eligible.

\$50 Rebate

- Fixture must utilize a T5 lamp/ballast system.
- 1' and 3' lamps do not qualify.
- Example new products include the Daybrite Softrace, H.E. Williams HET, Lithonia RT5(TM), Lightolier HP90, Metalux Accord, and Columbia E-POC.
- Example retrofit products include Lamar Retromax, Lithonia RT5 Retrofit Kit, and Lightolier HP90 Retrofit Kit.
- Fixture efficiency must be 80% or greater.

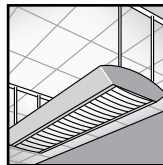


2B • New T5 Industrial/Strip Fixture

Install a new industrial or strip type fixture that uses a T5 lamp/ballast system.

\$25 Rebate

- Fixture must utilize a T5 lamp/ballast system.
- 1' and 3' lamps do not qualify.

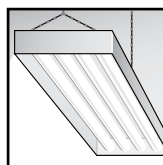


2C • New T5 Indirect Fixture

Install a new pendant indirect type fixture that uses a T5 lamp/ballast

\$25 Rebate

- Fixture must utilize a T5 lamp/ballast system.
- 1' and 3' lamps do not qualify.
- Fixture must be installed below ceiling. Recessed and surface-mount fixtures are not eligible.
- Fixture efficiency must be 80% or greater.



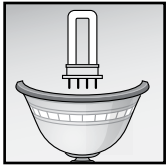
2D • New T5 High-Bay Fixture

Install a new high-bay fixture utilizing 3, 4, or 6 T5HO lamps and T5HO ballast.

\$50 Rebate

- Fixture must use an F54T5HO lamp/ballast system.
- 3, 4, or 6 lamps only.
- Other lamp combinations may be eligible; contact Efficiency Vermont for details.
- Fixture efficiency must be 90% or greater.

3 New Compact Fluorescent Fixtures



Hard-Wired Fixture/Lamp/Ballast

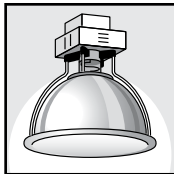
Install a new hard-wired (pin-based) compact fluorescent fixture.

Up to \$20 Rebate

- Customer pays the first \$10 for every fixture purchased. Efficiency Vermont rebates will pay up to the next \$20 for the product. Customer pays the remainder, if any.
- Fixture must be hard-wired.
- Replacement lamps are not eligible for rebate.

HID LIGHTING

4 New Electronic Ballast HID Fixtures



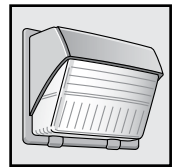
Electronic Ballast High-Pressure Sodium or Metal Halide, 250 watts or greater

Install a new high-pressure sodium or metal halide fixture, 250 watts or greater, that uses an electronic ballast.

\$50 Rebate

- Fixture must utilize an electronic ballast.
- Dimming controls may qualify for additional rebates. Contact Efficiency Vermont for information.

5 HID Exterior Fixtures



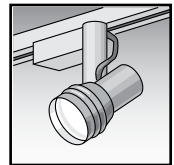
Metal Halide or High-Pressure Sodium, 100 watts maximum

Install a new exterior, high-pressure sodium or metal halide fixture that uses no more than 100 watts.

\$30 Rebate

- Fixture must be installed outdoors.
- Maximum rated lamp wattage = 100 watts.
- Metal halide or high-pressure sodium required.

6 Ceramic Metal Halide



Metal Halide Track/Recessed Lighting

Install a new track head, recessed can, or other fixture type that uses ceramic metal halide technology.

\$75 Rebate

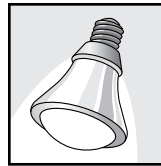
- 20, 39, 50, 70, 100, 150 watt fixtures are eligible.
- Single unit can replace up to 3 halogen track heads.

CHECK ALL PRODUCT SPECIFICATIONS TO ENSURE YOU ARE ELIGIBLE FOR THE REBATES YOU ARE REQUESTING.

Custom incentives are available for energy-saving measures in addition to those listed on this form. Contact Efficiency Vermont to discuss your needs with a lighting specialist.

OTHER LIGHTING

7 Specialty Lighting Products

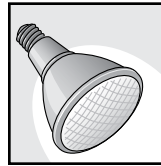


7A • Screw-Base Induction Bulb

Install an induction fluorescent reflector bulb.

\$10 Rebate

- Examples include GE Genura® and Sylvania DURA-ONE®.



7B • Integrated Ballast Metal Halide PAR Bulb

Install an integrated ballast metal halide PAR bulb.

\$20 Rebate

- Example: Philips MasterColor® Integrated 25W PAR38 bulb or similar.

8 Occupancy Sensors

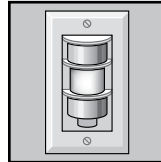


8A • Remote-Mounted Occupancy Sensor

Install a new remote-mounted occupancy sensor.

\$75 Rebate

- Occupancy sensor must be hard-wired or wireless controlled.
- Program-start ballasts are recommended for fluorescent installations for longer lamp life.
- Minimum 175 watts controlled.



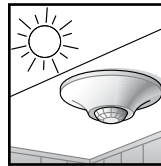
8B • Wall- or Fixture-Mounted Occupancy Sensor

Install a new wall- or fixture-mounted occupancy sensor.

\$30 Rebate

- Occupancy sensor must be hard-wired, passive infrared, or ultrasonic.
- Program-start ballasts are recommended for fluorescent installations for longer lamp life.
- Minimum 75 watts controlled.

9 Daylight Sensors

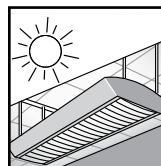


9A • Remote-Mounted Daylight Sensors

Install a new remote-mounted daylight sensor.

\$60 Rebate

- Rebate is per sensor.
- Daylight System must be fully commissioned to realize energy savings.
- Minimum 75 watts controlled.



9B • Fixture-Mounted Daylight Sensors

Install a new fixture-mounted daylight sensor.

\$30 Rebate

- Rebate is per sensor.
- Daylight System must be fully commissioned to realize energy savings.
- Minimum 45 watts controlled.

2010 REBATE APPLICATION • COMMERCIAL LIGHTING EQUIPMENT

COMPLETE PAGES 4 AND 5 OF THIS FORM & SUBMIT WITH YOUR PROOF(S) OF PURCHASE.

		# of LAMPS per fixture	# of hours operated per week	Fixture Efficiency % (if available)	# of Fixtures	x Rebate or Bonus Amount	= Subtotal
FLUORESCENT LIGHTING	1 High-Performance T8 (HPT8) Fluorescent Fixtures						
	1A • Relamp/Reballast T12 to HPT8			n/a		x \$10	
	<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10	
	1B • Relamp/Reballast T8 to HPT8			n/a		x \$10	
	<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus			n/a		x \$10	
	1C • New HPT8 Troffer/Wrap Fixture Fixture efficiency must be 70% or greater					x \$10	
	<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10	
	1D • New HPT8 Industrial/Strip Fixture			n/a		x \$10	
	<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10	
	1E • New HPT8 Indirect Fixture Fixture efficiency must be 80% or greater					x \$10	
<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10		
1F • New HPT8 High-Bay w/ High BF Ballast Fixture efficiency must be 90% or greater					x \$50		
<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10		
FLUORESCENT LIGHTING	2 New T5 Fluorescent Fixtures						
	2A • New or Retrofit T5 Troffer/Wrap Fixture Fixture efficiency must be 80% or greater					x \$50	
	<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10	
	2B • New T5 Industrial/Strip Fixture			n/a		x \$25	
	<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10	
	2C • New T5 Indirect Fixture Fixture efficiency must be 80% or greater					x \$25	
	<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10	
	2D • New T5 High-Bay Fixture Fixture efficiency must be 90% or greater					x \$50	
<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10		
FLUORESCENT LIGHTING	3 New Compact Fluorescent Fixtures						
	<input type="checkbox"/> Less than 20 watts <input type="checkbox"/> 20 watts or greater			n/a		x \$20 max.	
<input type="checkbox"/> w/ bi-level/dimming feature = \$10/fixture bonus					x \$10		
HID LIGHTING	4 New Electronic Ballast HID Fixtures						
	<input type="checkbox"/> 250 watts <input type="checkbox"/> 320 watts <input type="checkbox"/> 350 watts <input type="checkbox"/> 400 watts			n/a		x \$50	
HID LIGHTING	5 HID Exterior Fixtures						
	Metal Halide/High-Pressure Sodium, 100 watts maximum			n/a		x \$30	
HID LIGHTING	6 Ceramic Metal Halide						
	<input type="checkbox"/> 20 watts <input type="checkbox"/> 39 watts <input type="checkbox"/> 50 watts <input type="checkbox"/> 70 watts <input type="checkbox"/> 100 watts <input type="checkbox"/> 150 watts			n/a		x \$75	
OTHER LIGHTING	7 Specialty Lighting Products						
	7A • Screw-Base Induction Bulb			n/a		x \$10	
	7B • Integrated Ballast Metal Halide PAR Bulb			n/a		x \$20	
OTHER LIGHTING	8 Occupancy Sensors						
	8A • Remote-Mounted Sensor, min. 175 watts controlled			n/a		x \$75	
	8B • Wall- or Fixture-Mounted Sensor, min. 75 watts controlled			n/a		x \$30	
OTHER LIGHTING	9 Daylight Sensors						
	9A • Remote-Mounted Daylight Sensors			n/a		x \$60	
	9B • Fixture-Mounted Daylight Sensors			n/a		x \$30	

TOTAL REBATE REQUESTED \$ _____

888-921-5990 • www.encyvermont.com

TERMS & CONDITIONS

REBATE OFFER: This rebate program covers equipment purchased and installed in 2010. Details of this program, including rebate levels, are subject to change without notice.

ELIGIBILITY: Rebates through this program are available to business customers of electric utilities in Vermont. Contact Burlington Electric Department at 802-865-7342 for all Burlington projects. Do not use this form for projects larger than 10,000 sq. ft. or if you have more than 100 rebate-eligible items to submit. Instead, call Efficiency Vermont at 888-921-5990, ext. 1003 for approval and/or custom rebates.

ELIGIBLE EQUIPMENT: Equipment must be new to qualify for rebates. Review the equipment eligibility requirements on pages 1-3 to ensure eligibility before completing this form. Rebates for High-Performance T8 systems apply to those listed on Efficiency Vermont's "High-Performance T8 Eligible Products & Fact Sheet." This list is available at www.efficiencyvermont.com. Equivalent products must be pre-approved by Efficiency Vermont. Contact Efficiency Vermont for information about additional equipment not listed on this form that may qualify for custom rebates.

PROOFS OF PURCHASE: Sales receipt(s) or invoice(s) itemizing the new equipment and indicating the size, type, manufacturer, model or part number of the fixture, lamps, ballasts or control, purchase date, and vendor must accompany each rebate application.

PAYMENT: Equipment must be purchased and installed before payment is issued. Falsifying any information may lead to cancellation of this and future rebate applications, a claim by Efficiency Vermont for the return of any rebate, and/or referral for prosecution. Allow 45 days for delivery of payment. Submitting an application with incomplete or missing information will delay check processing and delivery. Efficiency Vermont will not pay more than 100% of the material purchase price shown on the invoice.

APPROVAL & VERIFICATION: Rebates exceeding \$2,500 require pre-approval by Efficiency Vermont before purchase. Efficiency Vermont reserves the right to verify sales transactions and to inspect all installations.

TAX LIABILITY: Efficiency Vermont is not responsible for any tax liability imposed on the customer for rebate payments.

ENDORSEMENT: Efficiency Vermont does not endorse any particular manufacturers, products, or system designs in promoting this program. Equipment listed on the "High-Performance T8 Eligible Products & Fact Sheet" is not endorsed by Efficiency Vermont, and the omission of any products from the list does not in any way imply that they are defective.

DISPOSAL: The customer/contractor is responsible for the proper disposal/recycling, including all associated costs, of any waste generated as a result of this project, including the disposal of fluorescent lamps (which contain mercury) and ballasts suspected of containing PCBs. (Any fluorescent ballast dated pre-1979 should be considered to contain PCBs unless otherwise labeled.) For a list of licensed lamp recycling and ballast disposal companies, contact Efficiency Vermont or visit www.mercvt.org.

SAFETY & BUILDING CODES: The customer/contractor agrees that each measure complies with all federal, state, and local safety, building, and environmental codes, and that all necessary permits have been obtained. All products must be UL-listed and installed per manufacturer's instructions.

CUSTOMER ASSURANCES: If the facility is leased or managed by customer, customer must obtain written permission from owner to install new equipment.

CONFIDENTIALITY: All customer, vendor, and/or contractor information supplied to Efficiency Vermont will be kept confidential and will not be shared with any person or organization.

DISCLAIMER OF WARRANTIES: Efficiency Vermont does not warrant the performance of any equipment either expressly or implicitly. Contact your supplier or contractor for details regarding equipment warranties.

CAPACITY CREDITS/ENVIRONMENTAL CREDITS: In accepting these financial incentives, the customer agrees that Efficiency Vermont holds the sole rights to any electric system capacity credits and/or environmental credits associated with the energy efficiency measures for which incentives have been received. These credits will be used for the benefit of Vermont ratepayers.

Contact Efficiency Vermont for details on other eligible measures and services, or for answers to any questions you may have about equipment eligibility for this program. Call Efficiency Vermont's Rebate Coordinator toll-free at 888-921-5990, ext. 1003.

CUSTOMER INFORMATION & AGREEMENT

Company Name	Contact Name/Title	Telephone #	E-mail Address
Address (of installation)	Town/City & State	ZIP Code	Building Sq. Ft.
Mailing Address (if different)	Town/City & State	ZIP Code	Fax #
Electric Utility	Utility Account #	Project Sq. Ft.	Installation Date

Is this a New Construction/Major Renovation Project? Yes No

Beyond lighting, what other equipment are you currently upgrading/looking to upgrade? Compressed Air HVAC Motors Refrigeration

Please make check payable to: _____

Request for Federal Tax Payer Identification Number (TIN) – REQUIRED (please select one)

Corporation (TIN not needed) Tax-Exempt Organization (TIN not needed) City, County, or State Dept., Govt. or Agency (TIN not needed)

All Others (please provide TIN at right)

Social security number								

or

Employer identification number								

I certify that I meet the eligibility requirements of this program and that all statements made on both sides of this application, including invoices/receipts, are correct to the best of my knowledge. I agree to the terms and conditions set forth above.



255 S. Champlain St., Suite 7 • Burlington, VT 05401-4894
888-921-5990 toll-free • 802-658-1643 fax
www.efficiencyvermont.com

For Internal Use

Customer's Signature _____

Date _____

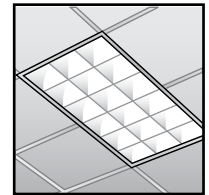
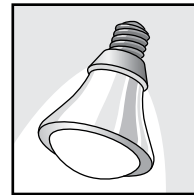
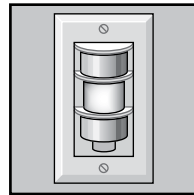
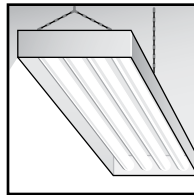
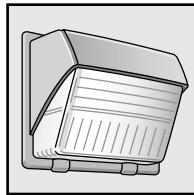
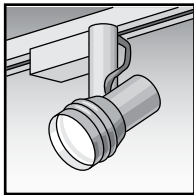
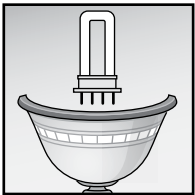
Efficiency Vermont Approval _____

Tracking # _____

Efficiency Vermont

2010 REBATE APPLICATION

Commercial Lighting Equipment



Efficiency Vermont

255 S. Champlain St., Suite 7
Burlington, VT 05401-4894