



APPLICATION FORM

This application will allow you to tap into rebates to help make your existing building more energy efficient. There are incentives for energy-efficiency upgrades and energy audits. These rebates could cover up to 50% of your energy upgrade costs.

The Better Buildings Partnership (BBP) assists building owners and managers to improve their buildings through energy efficiency measures. The Multifamily Energy Efficiency Rebates (MEER) offer financial incentives to encourage energy efficiency projects that reduce peak electricity demand (kW) and/or electricity consumption (kWh) in existing multifamily residential buildings.

To get started, complete the attached Application Form with your plans for energy efficiency upgrades (you should continually reference the Guidelines document as you go). If you have already completed an energy efficiency upgrade project, you may still be eligible for rebates if your upgrade started after January 1, 2008 and before September 15, 2009.

Please send your completed Application Form and supporting documentation to:

Better Buildings Partnership – MEER

Metro Hall, 2nd floor, Room 206

55 John Street

Toronto, ON M5V 3C6

If you have any questions, we're here to help. Just call us at 416-392-1500, email us at applybbp@toronto.ca, or visit us at toronto.ca/bbp. For buildings located outside the City of Toronto's 416 area, please contact 1-877-697-MEER (6337).

SECTION 1A BASIC ELIGIBILITY CHECK

BEFORE YOU BEGIN Please ensure you can check the "Yes" box beside all of the following statements to be eligible for a rebate (see Guidelines for more details):

| | |
|---|------------------------------|
| I am the building's owner or legally authorized to act for the building's owner. | <input type="checkbox"/> YES |
| My building contains 6 or more Residential Units totalling more than 600 square meters (6450 square feet) in area. | <input type="checkbox"/> YES |
| More than 50% of my building's use is comprised of Residential Units. | <input type="checkbox"/> YES |
| My building is located in Ontario and inside the City of Toronto 416 area. | <input type="checkbox"/> YES |
| My building is not owned by an Institution* and is not located on Native reserve land. | <input type="checkbox"/> YES |
| All of the measures being applied for will provide electricity savings. | <input type="checkbox"/> YES |
| The number of residential units will not change as a result of the project. This project is not an addition to an existing build. | <input type="checkbox"/> YES |

Calculated Savings Project Eligibility Check:

My building square footage is greater than 2300 square meters (25000 square feet). YES

*Refer to MEER Program Guidelines for Details.

SECTION 1B APPLICATION SUMMARY DETAILS

Choose one of the following options:

| | |
|---|--|
| <input type="checkbox"/> I have commenced a project after January 1, 2008 and before Sept. 15, 2009 (for Retroactive Applications). | <input type="checkbox"/> I plan to start a project with the following timelines: |
| <input type="checkbox"/> I have completed a prescriptive measures project. | Start <input type="text"/> |
| | Finish <input type="text"/> |

Which of the following best describes your reasons for this retrofit project?

| | |
|--|---|
| <input type="checkbox"/> Planned replacement | <input type="checkbox"/> Unexpected replacement |
| <input type="checkbox"/> Efficiency upgrade | <input type="checkbox"/> Other <input type="text"/> |

Have you received or are you anticipating any other financial incentives for these upgrades through any other rebate program? YES NO

If yes, please provide the names of all agencies providing additional funding and the amount(s):

| NAME OF FUNDING AGENCY | NAME OF PROGRAM | FUNDING (\$) |
|------------------------|-----------------|--------------|
| | | |
| | | |
| | | |
| | | |
| | | |

SECTION 2 CONTACT INFORMATION

Refer to Guidelines to determine role requirements:

BUILDING OWNER

LEGAL NAME OF BUILDING OWNER (EG. CORPORATION NAME, SOLE PROPRIETOR)

CONTACT NAME

JOB TITLE

STREET ADDRESS

CITY

PROVINCE

POSTAL CODE

TELEPHONE

E-MAIL

SITE CONTACT INFORMATION (e.g. Property Manager)

same as above or:

NAME OF PRIMARY CONTACT

COMPANY NAME

STREET ADDRESS

CITY

PROVINCE

POSTAL CODE

TELEPHONE

E-MAIL

JOB TITLE

RELATIONSHIP TO BUILDING OWNER/APPLICANT

CONSULTANT/CONTRACTOR

To be contacted for technical details (if applicable), see Guidelines for more details.

COMPANY

CONTACT NAME

STREET ADDRESS

CITY

PROVINCE

POSTAL CODE

TELEPHONE

E-MAIL

Check ONE for Primary Contact

BUILDING OWNER

SITE CONTACT

CONSULTANT/CONTRACTOR

OTHER INFORMATION How did you hear about these rebates?

Check all that apply

In the news

Advertising

Conference/trade show

Referral

Web

Association

Local utility

Manufacturer/contractor

Direct mailer

Consultant

Other

SECTION 2A ABOUT THE BUILDING

BUILDING NAME (IF APPLICABLE)

STREET ADDRESS

CITY

PROVINCE

POSTAL CODE

OWNERSHIP:

PRIVATELY OWNED

Corporate owner

Condominium corporation

Other

SOCIAL AND ASSISTED HOUSING

Municipal housing authority

Provincial or federal government

Co-operative

Off-reserve Native housing

Shelter

Religious organization (residence)

Other non-profit

Other

BUILDING USE (check the one that applies)

Multi-unit residential building (MURB) Mixed (at least 50% of the building's floor space must be residential)

TOTAL BUILDING FLOOR AREA m² OR Sq. ft. NUMBER OF RESIDENTIAL UNITS

AGE NUMBER OF COMMERCIAL UNITS

FLOORS

THIS BUILDING INCLUDES THE FOLLOWING:

Pool (indoor or outdoor) Parking garage Outdoor parking lot

Gym/fitness room Event room Laundry room

Elevators Other

SECTION 2B BUILDING SYSTEMS AND EQUIPMENT
Check all that apply

BUILDING HEATING FUEL TYPE(S) Electricity Gas Oil

WATER-HEATER FUEL TYPE(S) Electricity Gas

UTILITIES PAID BY RESIDENTS Electricity Gas

AIR-CONDITIONING TYPE(S) None Chiller Rooftop unit In-suite units (window/through-the-wall)

SECTION 3 APPLICATION SUMMARY

This section is to be filled out once you have completed Schedules A and/or B. Please move forward and return to this section later.

I am interested in providing energy efficiency information to the residents in my building.

| | kw SAVINGS SUBTOTAL | kWh SAVINGS SUBTOTAL | PROJECT REBATE | PROJECT COST |
|--|---------------------|----------------------|----------------|--------------|
| SCHEDULE A Prescriptive measures rebate Please enter the total rebate from page 13 | | | | |
| SCHEDULE B Calculated Savings measures rebate Please enter the total rebate from page 14 | | | | |
| PROJECT SUBTOTALS | | | | |

| | TOTAL NUMBER OF RESIDENTIAL UNITS A | REBATE B | AUDIT REBATE A x B | AUDIT COST |
|--------------------------------|-------------------------------------|---------------|--------------------|------------|
| ENERGY AUDIT SUBTOTALS* | | \$35 per unit | | |

| | MAXIMUM REBATE | TOTAL PROJECT COST |
|--|----------------|--------------------|
| TOTALS (Add Project and Energy Audit subtotals) | | |

FINAL REBATE CALCULATION (Choose One):

Final Rebate not exceeding 40% of total project cost (for projects saving less than 50 kW, 500,000 kWh, or with fewer than 500 prescriptive incentive items)

Final Rebate not exceeding 50% of total project cost (for multi-measure projects or projects saving more than 50 kW, 500,000 kWh, or with more than 500 prescriptive incentive items)

REBATE REQUESTED

* Refer to Energy Audit Guidelines for eligibility

SUPPORTING DOCUMENTS All applicants must attach the following:

- PHOTO REQUIREMENTS** Recent photos of equipment related to each Calculated Savings measure listed, as per the photo documentation requirements outlined. This includes photos of both the original and new equipment.
- INVOICES** Invoices supporting the Project Cost numbers used in each Schedule. Each invoice clearly references the measure listed and meets requirements outlined. This includes equipment invoices indicating model number, cost and quantities, labour and materials, and written confirmation of payment. If your project is not complete, you may submit these at a later date.
- EQUIPMENT DOCUMENTATION** A copy of manufacturer's specifications literature (specification sheets) for each measure equipment described in Schedule A and/or B.
- ENERGY AUDIT** If applying for the energy audit rebate, attach copies of the energy audit report and audit invoice. Ensure at least one measure recommended by the report is implemented as part of Schedule A or B.

If you have installed a new non-electric chiller and/or ground source heat pump, you must also include the following:

- COOLING LOAD CALCULATIONS**
- INSTALLATION** by a Canadian GeoExchange Coalition (CGC)-qualified firm (required for ground-source heat pumps only)

If you have completed any Calculated Savings Measures, you must also attach the following:

- ELECTRICITY-USE CALCULATIONS** Calculations (handwritten, spreadsheets or modelling software) showing how the kW and kWh electricity numbers in Columns A, B, C and D of the Calculated Savings Measures Worksheet were reached.
- REFERENCED VALUES** All assumptions, manufacturer's values and industry standards used in calculations. Calculation formulas used are referenced.

EXISTING EQUIPMENT/SYSTEM For each Calculated Savings measure, briefly describe existing equipment, including type, number of units, building's estimated age, purpose and area affected (e.g., floors 2-7, parking garage, etc.)

NEW OR PROPOSED EQUIPMENT/SYSTEM For each Calculated Savings measure, briefly describe the new equipment, including proposed/actual make and model numbers.

CERTIFICATION STATEMENT

I certify the following: All information in this Application is true and complete. I am authorized to enter into this Application. I have reviewed and I agree to the terms and conditions as set forth in this Application package (including the Project Application, Guidelines and Terms of Agreement).

.....
Company name

.....
Name

.....
Title

.....
Signature

FOR OFFICE USE ONLY

DATE RECEIVED

ENTERED BY

APPLICATION NUMBER



SCHEDULE A PRESCRIPTIVE MEASURES WORKSHEET

Provide information for each prescriptive measure* in your project. Please see Section 3–Supporting Documents on page 5 for a list of additional documentation required for attachment.

*A measure refers to a specific energy-efficiency upgrade. There are two measure categories: Prescriptive and Calculated Savings.

LIGHTING

| NON-DIMMABLE SELF-BALLASTED COMPACT FLUORESCENT LIGHT BULBS (CFL) | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|---|---|--------------|--------------|--------------------------------|------------------------------|-----------------------------|---------------|--------------------------|------------------|
| Screw-in and GU24 base CFL | Screw-in and GU24 all sizes <40 watts | | | | | | \$1 per lamp | | |
| PAR CFLs – to be used in indoor lighting applications | 11 watts or less PAR CFL | | | | | | \$3 per lamp | | |
| | 12 -20 watts PAR CFL | | | | | | \$4 per lamp | | |
| | >20 watts PAR CFL | | | | | | \$5 per lamp | | |
| PIN-SOCKET CFL DIMMABLE AND NON-DIMMABLE | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
| 2-pin-socket lamps shall have the following efficacy: <ul style="list-style-type: none"> • Up to 14 watts - minimum efficacy of 45 initial lumens/watt • 15 to 40 watts - minimum efficacy of 60 initial lumens/watt | 14-26 watts, hardwired, fixture and bulb | | | | | | \$12 per lamp | | |
| | 26-39 watts, hardwired, fixture and bulb | | | | | | | | |
| | Up to 14 watts, hardwired, fixture and bulb | | | | | | | | |
| PIN-SOCKET CFL DIMMABLE AND NON-DIMMABLE | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
| 4-pin-socket lamps shall have the following efficacy: <ul style="list-style-type: none"> • Up to 14 watts - minimum efficacy of 45 initial lumens/watt • 15 to 40 watts - minimum efficacy of 60 initial lumens/watt | Up to 14 watts, hardwired, fixture and bulb | | | | | | \$15 per lamp | | |
| | 14-26 watts, hardwired, fixture and bulb | | | | | | | | |
| | 26-39 watts, hardwired, fixture and bulb | | | | | | | | |
| DIMMABLE CFL – ALL STYLES | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
| Dimmable CFLs for the replacement of incandescent bulbs | Up to 16 watts dimmable CFL | | | | | | \$5 per lamp | | |
| | 17-20 watts dimmable CFL | | | | | | \$5 per lamp | | |
| | 21-29 watts dimmable CFL | | | | | | \$5 per lamp | | |

NOTE: EnergyStar-qualified CFL products are available in a number of formats and styles. Energy Star-certified CFL products meet the minimum Energy Star specifications for energy performance and other criteria. For more information, please visit <http://oee.nrcan.gc.ca/residential/energystar-portal.cfm> All CFL products must be legal for sale in Ontario and must meet all applicable code and safety requirements (CSA, cUL, etc.).

LIGHTING

| STANDARD-PERFORMANCE T-8 FIXTURES | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|--|-----------------------------------|-------------------------------|------------------------------|--------------------------------------|------------------------------------|-----------------------------------|-----------------|-----------------------------|------------------|
| New or retrofit fixtures Re-lamp and re-ballast or new fixtures with standard performance T8 lamps and electronic ballasts. Lamps must be only 4' to 8' in length. Up to four lamps per fixture. | Single-lamp standard T-8 fixtures | | | | | | \$5 per fixture | | |
| | 2-lamp standard T-8 fixtures | | | | | | \$6 per fixture | | |
| | 3-lamp standard T-8 fixtures | | | | | | \$7 per fixture | | |
| | 4-lamp standard T-8 fixtures | | | | | | \$8 per fixture | | |

NOTE: The rebate for standard performance T-8 and reduced wattage and high-performance T-8 fixtures applies only to the replacement of T12 lamps and ballast with T8 lamps using electronic ballasts. Replacements of T12 lamps to T8 lamps without installation of electronic ballast(s) are not eligible. It is the Applicant's responsibility to confirm that light levels of the energy-efficient design meet the minimum regulatory requirements and the suggested maximum levels for the proposed use of the space. All products must be legal for sale in Ontario and meet applicable code and safety requirements (CSA, cUL, etc.).

| REDUCED WATTAGE AND HIGH-PERFORMANCE T-8 FIXTURES | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|--|---|-------------------------------|------------------------------|--------------------------------------|------------------------------------|-----------------------------------|------------------|-----------------------------|------------------|
| New or retrofit fixtures Re-lamp and re-ballast or new fixtures with high-performance T-8 lamps and electronic ballasts. Up to 4 lamps per fixture. T-8 lamps and electronic ballasts must comply with Consortium for Energy Efficiency (CEE) qualifying list. Visit http://www.cee1.org . | Single-lamp high-performance T-8 fixtures | | | | | | \$9 per fixture | | |
| | 2-lamp high-performance T-8 fixtures | | | | | | \$11 per fixture | | |
| | 3-lamp high-performance T-8 fixtures | | | | | | \$13 per fixture | | |
| | 4-lamp high-performance T-8 fixtures | | | | | | \$15 per fixture | | |

NOTE: The rebate for standard performance T-8 and reduced wattage and high-performance T-8 fixtures applies only to the replacement of T12 lamps and ballast with T8 lamps using electronic ballasts. Replacements of T12 lamps to T8 lamps without installation of electronic ballast(s) are not eligible. It is the Applicant's responsibility to confirm that light levels of the energy-efficient design meet the minimum regulatory requirements and the suggested maximum levels for the proposed use of the space. All products must be legal for sale in Ontario and meet applicable code and safety requirements (CSA, cUL, etc.).

| STANDARD-PERFORMANCE MEDIUM-BAY T-8 FIXTURES | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|---|------------------------------|-------------------------------|------------------------------|--------------------------------------|------------------------------------|-----------------------------------|------------------|-----------------------------|------------------|
| New fixtures only Standard T8 lamps and electronic ballasts for use in medium-bay applications (those where the bottom of the luminaire is between 16' and 25' above the floor). Up to 8 lamps per fixture. For replacement of high-intensity-discharge (HID) luminaires. | 4-lamp standard T-8 fixtures | | | | | | \$10 per fixture | | |
| | 6-lamp standard T-8 fixtures | | | | | | \$15 per fixture | | |
| | 8-lamp standard T-8 fixtures | | | | | | \$20 per fixture | | |

NOTE: The rebate for medium-bay T-8 fixtures (both standard- and high-performance) applies only to the replacement of HID lighting with T-8 fixtures with electronic ballasts mounted at a height of no less than 16' above the floor. It is the Applicant's responsibility to confirm that light levels of the energy-efficient design meet the minimum regulatory requirements and the suggested maximum levels for the proposed use of the space. All products must be legal for sale in Ontario and meet applicable code and safety requirements (CSA, cUL, etc.).

LIGHTING

| HIGH-PERFORMANCE MEDIUM-BAY T-8 FIXTURES | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|---|------------------------------|----------------------------|---------------------------|--------------------------------|------------------------------|-----------------------------|------------------|--------------------------|------------------|
| New fixtures only High-performance T8 lamps and electronic ballasts for use in medium-bay applications (those where the bottom of the luminaire is between 16' and 25' feet above the floor). Up to 8 lamps per fixture. For replacement of high-intensity-discharge (HID) luminaires. Lamps and ballasts must be on the Consortium for Energy Efficiency (CEE) high-performance qualifying list. Visit http://www.cee1.org . | 4-lamp standard T-8 fixtures | | | | | | \$20 per fixture | | |
| | 6-lamp standard T-8 fixtures | | | | | | \$25 per fixture | | |
| | 8-lamp standard T-8 fixtures | | | | | | \$30 per fixture | | |

NOTE: The rebate for medium-bay T-8 fixtures (both standard- and high-performance) applies only to the replacement of HID lighting with T-8 fixtures with electronic ballasts mounted at a height of no less than 16' above the floor. It is the Applicant's responsibility to confirm that light levels of the energy-efficient design meet the minimum regulatory requirements and the suggested maximum levels for the proposed use of the space. All products must be legal for sale in Ontario and meet applicable code and safety requirements (CSA, cUL, etc.).

| T-5 FIXTURES | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|--|--|----------------------------|---------------------------|--------------------------------|------------------------------|-----------------------------|------------------|--------------------------|------------------|
| New or retrofit fixtures Fixtures with standard T5 ballast and lamps or high-output ballast and lamps. | T-5 fixtures with 1, 2 or 3 lamps and 1 electronic ballast | | | | | | \$25 per fixture | | |

| T-5 MEDIUM- AND HIGH-BAY FIXTURES | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|--|----------------------|----------------------------|---------------------------|--------------------------------|------------------------------|-----------------------------|------------------|--------------------------|------------------|
| New fixtures Standard T5 ballast and lamps or high-output ballasts and lamps. Medium-bay applications include luminaires that are 16' to 25' above the floor. High-bay applications include luminaires that are higher than 25' above the floor. | 4-lamp T-5 fixtures | | | | | | \$30 per fixture | | |
| | 6-lamp T-5 fixtures | | | | | | \$30 per fixture | | |
| | 8-lamp T-5 fixtures | | | | | | \$33 per fixture | | |
| | 10-lamp T-5 fixtures | | | | | | \$35 per fixture | | |
| | 12-lamp T-5 fixtures | | | | | | \$37 per fixture | | |

| INFRARED COATED HALOGEN LAMPS | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|--|--|----------------------------|---------------------------|--------------------------------|------------------------------|-----------------------------|--------------|--------------------------|------------------|
| Infrared coated halogen lamps MR16, PAR30 or PAR38 infrared coated halogen lamps are eligible for replacement of standard halogen or incandescent lamps. | IR coated MR16 lamp, all sizes < 25 watts | | | | | | \$2 per lamp | | |
| | IR coated MR16 lamp, all sizes 26-35 watts | | | | | | | | |
| | IR coated PAR lamp, all sizes <48 Watts | | | | | | \$3 per lamp | | |
| | IR coated PAR lamp, all sizes 49-60 watts | | | | | | | | |

LIGHTING

| PULSE-START CERAMIC METAL HALIDE | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|--|---|----------------------------|---------------------------|--------------------------------|------------------------------|-----------------------------|------------------|--------------------------|------------------|
| New or retrofit fixtures Re-lamp and re-ballast or new lamps and ballast combination meeting ANSI #M154. | 320 watts ceramic pulse-start | | | | | | \$25 per fixture | | |
| SELF-BALLASTED CERAMIC METAL HALIDE | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
| Self-ballasted PAR ceramic metal halide lamps are eligible for direct replacement of a 50- to 120- watt halogen lamp | <30 watts PAR ceramic metal halide | | | | | | \$15 per lamp | | |
| LOWER-WATTAGE HID LAMPS | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
| Metal halide retrofit lamps Eligible lamps shall be used for the direct replacement of 175-watt and 400-watt metal halide lamps. | 150 watts metal halide lamp | | | | | | \$2 per lamp | | |
| | 360 watts metal halide lamp | | | | | | \$3 per lamp | | |
| High pressure sodium retrofit lamps Eligible lamps shall be used for the direct replacement of 250-watt metal halide lamps. Must be used in an indoor lighting application. | 225 watts high-pressure sodium lamp | | | | | | \$2 per lamp | | |
| ELECTRONIC BALLASTS FOR METAL HALIDE LAMPS | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
| New or retrofit fixtures Pulse-start electronic ballasts are eligible for replacement of magnetic metal halide ballasts. Must be used for indoor lighting applications. | <200 watts metal halide electronic ballast | | | | | | \$15 per ballast | | |
| | 250-360 watts metal halide electronic ballast | | | | | | \$30 per ballast | | |
| | 400 watts metal halide electronic ballast | | | | | | \$40 per ballast | | |

LIGHTING

| ELECTRONIC BALLASTS FOR HIGH-PRESSURE SODIUM LAMPS | | MODEL NUMBERS LAMP/BALLAST | MANUFACTURER LAMP/BALLAST | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | ELIGIBLE TOTAL ITEM COUNT |
|---|---------------------------------------|----------------------------|---------------------------|--------------------------------|------------------------------|-----------------------------|--------------------------|--------------------------|---------------------------|
| New or retrofit fixtures Pulse-start electronic ballasts are eligible for the replacement of magnetic high pressure sodium ballasts. All must be used for indoor lighting applications. | <200 watts HPS electronic ballast | | | | | | \$10 per ballast | | |
| | 250 watts HPS electronic ballast | | | | | | \$12 per ballast | | |
| | 400 watts HPS electronic ballast | | | | | | \$15 per ballast | | |
| | 600 watts HPS electronic ballast | | | | | | \$20 per ballast | | |
| | 1000 watts HPS electronic ballast | | | | | | \$25 per ballast | | |
| LIGHTING OCCUPANCY SENSORS | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | ELIGIBLE TOTAL ITEM COUNT |
| Principle of operation shall be passive infrared, ultrasonic or a combination only. Commercial-grade sensors only. Minimum-controlled load 300 watts per sensor. Prorating of rebate amounts is permitted for controlled loads of less than 300 watts per sensor. | Switchplate mounted occupancy sensor. | | | | | | \$10 per fixture | | |
| | Ceiling mounted occupancy sensor | | | | | | \$25 per fixture | | |
| EXIT SIGNS | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | ELIGIBLE TOTAL ITEM COUNT |
| Signs that are 5 watts or less, including LED retrofit kits, replacement fixtures and photoluminescent signs with no supplemental lighting are eligible. | 5 watts or less | | | | | | \$ 5 per sign | | |
| REFRIGERATED DISPLAY LED STRIP LIGHT | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | ELIGIBLE TOTAL ITEM COUNT |
| Refrigerated display LED lighting. Eligible units shall be 29 watts or less, 48" to 70" LED strips for use in refrigerated display cases. | 29 watts or less | | | | | | \$20 per LED strip light | | |

HEATING, VENTILATION AND AIR-CONDITIONING (HVAC)

| IN-SUITE TEMPERATURE CONTROLS | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|---|--|--------------|--------------|--------------------------------|------------------------------|-----------------------------|---|---|------------------|
| In-suite temperature controls In-suite measures that reduce space-heating and/or space-cooling energy use during unoccupied periods. Eligible measures include programmable thermostats and/or occupancy sensors linked to thermostats. A programmable thermostat must include programming both unoccupied/occupied setpoints and occupied/unoccupied time periods. Occupancy sensors must permit the thermostat to switch between occupied and unoccupied setpoints. | For electric space heating | | | | N/A | N/A | \$12/thermostat and/or occupancy sensor | | |
| | For electric space cooling | | | | N/A | N/A | \$25/thermostat and/or occupancy sensor | | |
| | For electric space heating and cooling | | | | | N/A | N/A | \$25/thermostat and/or occupancy sensor | |

| ECM MOTOR FOR FORCED AIR FURNACE | MODEL NUMBER | MANUFACTURER | FANSIZE (HP) | ITEM COUNT C | REBATE D | TOTAL REBATE C x D | TOTAL ITEM COUNT |
|--|--------------|--------------|--------------|--------------|-------------------------------|--------------------|------------------|
| Electronically commutated motor (ECM) for forced air furnaces. | | | | | \$125/furnace with ECM blower | | |

| GROUND SOURCE HEAT PUMP | | MODEL NUMBER | MANUFACTURER | TOTAL COOLING CAPACITY (IN TONS) C | REBATE D | TOTAL REBATE C x D | TOTAL ITEM COUNT |
|--|---|--------------|--------------|------------------------------------|-----------|--------------------|------------------|
| Ground-source heat pump System must be installed by a Canadian GeoExchange Coalition (CGC) qualified firm. Visit http://www.geo-exchange.ca . | Minimum cooling COP (coefficient of performance) of 3.5 | | | | \$250/ton | | |

| | | |
|---|--|---|
| REPLACEMENT REASON <input type="checkbox"/> Efficiency upgrade <input type="checkbox"/> Equipment failure | GROUND HEAT EXCHANGER TYPE <input type="checkbox"/> Vertical <input type="checkbox"/> Horizontal <input type="checkbox"/> Open-loop <input type="checkbox"/> Closed-loop | Total facility air-conditioned area (m ²) <input type="text"/> Total facility estimated cooling load, latent and sensible (in tons) <input type="text"/> Total facility estimated cooling run hours <input type="text"/> Total facility estimated latent cooling load <input type="text"/> |
|---|--|---|

| NON-ELECTRIC CHILLERS | | MODEL NUMBER | MANUFACTURER | TOTAL COOLING CAPACITY (IN TONS) C | REBATE D | TOTAL REBATE C x D | TOTAL ITEM COUNT |
|---------------------------------------|--------------------|--------------|--------------|------------------------------------|---------------|--------------------|------------------|
| Chiller (engine-driven or absorption) | Minimum COP of 1.0 | | | | \$250 per ton | | |

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|---|---|---|
| REPLACEMENT REASON <input type="checkbox"/> Efficiency upgrade <input type="checkbox"/> Equipment failure | FUEL TYPE <input type="checkbox"/> Natural gas <input type="checkbox"/> Oil <input type="checkbox"/> Other | Total facility conditioned area (m ²) <input type="text"/> Total facility estimated cooling load, latent and sensible (in tons) <input type="text"/> Total facility estimated cooling run hours <input type="text"/> Total facility estimated latent cooling load <input type="text"/> |
|---|---|---|

HOT WATER SERVICE

| NON-ELECTRIC CENTRAL INSTANTANEOUS-SERVICE HOT WATER HEATER | | MODEL NUMBER | MANUFACTURER | TOTAL CAPACITY (in mBTU/h) C | REBATE D | TOTAL REBATE C x D | TOTAL ITEM COUNT |
|---|--|--------------|--------------|---------------------------------|----------------|-----------------------|------------------|
| Non-electric tankless/instantaneous service water heater with electric ignition and an EF of 0.8 or greater | Replaces electric storage tank water heaters | | | | \$2 per mBTU/h | | |

| | | | |
|---|--------------------------------------|--|----------------------|
| REPLACEMENT REASON | FUEL TYPE | Total facility conditioned area (m ²) | <input type="text"/> |
| <input type="checkbox"/> Efficiency upgrade | <input type="checkbox"/> Natural gas | Total facility estimated daily hot water use (in litres) | <input type="text"/> |
| <input type="checkbox"/> Equipment failure | <input type="checkbox"/> Oil | Total facility estimated annual hot water use (in m ³) | <input type="text"/> |
| | <input type="checkbox"/> Other | | |

| SOLAR HOT WATER COLLECTOR | | MODEL NUMBER | MANUFACTURER | TOTAL COLLECTOR AREA (in m ²) C | REBATE D | TOTAL REBATE C x D | TOTAL ITEM COUNT |
|--|--|--------------|--------------|--|--------------------------|-----------------------|------------------|
| Solar hot water collector Must comply with the Government of Canada's list of ecoAction Qualified Solar Hot Water Collectors. Visit http://ecoaction.gc.ca/ecoenergy-ecoenergie . | Augments or replaces central electric storage tank water heaters | | | | \$240 per m ² | | |

| | | |
|---|--|----------------------|
| REPLACEMENT REASON | Total facility conditioned area (m ²) | <input type="text"/> |
| <input type="checkbox"/> Efficiency upgrade | Total facility estimated daily hot water use (in litres) | <input type="text"/> |
| <input type="checkbox"/> Equipment failure | Total facility estimated annual hot water use (in m ³) | <input type="text"/> |
| | Percentage of annual hot water use met by solar collectors | <input type="text"/> |

| NON-ELECTRIC CENTRAL STORAGE TANK SERVICE HOT WATER HEATER | | MODEL NUMBER | MANUFACTURER | TOTAL CAPACITY (in mBTU/h) C | REBATE D | TOTAL REBATE C x D | TOTAL ITEM COUNT |
|--|---|--------------|--------------|---------------------------------|----------------|-----------------------|------------------|
| Non-electric storage tank service water heater with a minimum thermal efficiency of 90%. | Replaces central electric storage tank water heaters. | | | | \$2 per mBTU/h | | |

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|---|--------------------------------------|--|----------------------|
| REPLACEMENT REASON | FUEL TYPE | Total facility conditioned area (m ²) | <input type="text"/> |
| <input type="checkbox"/> Efficiency upgrade | <input type="checkbox"/> Natural gas | Total facility estimated daily hot water use (in litres) | <input type="text"/> |
| <input type="checkbox"/> Equipment failure | <input type="checkbox"/> Oil | Total facility estimated annual hot water use (in m ³) | <input type="text"/> |
| | <input type="checkbox"/> Other | | |

| DOMESTIC HOT-WATER RECIRCULATION PUMP CONTROL | | MODEL NUMBER | MANUFACTURER | ITEM COUNT (in all areas) C | REBATE D | TOTAL REBATE C x D | TOTAL ITEM COUNT |
|--|--|--------------|--------------|--------------------------------|--|-----------------------|------------------|
| Timer and clip-on thermostatic controls for hot-water recirc pumps | For domestic hot-water recirculation pumps without existing controls | | | | \$12 for purchase of both timer and clip-on thermostatic control | | |

| DRAIN-WATER HEAT RECOVERY | | MODEL NUMBER | MANUFACTURER | NUMBER OF UNITS SERVED | ITEM COUNT C | REBATE D | TOTAL REBATE C x D | TOTAL ITEM COUNT |
|--|--|--------------|--------------|------------------------|-----------------|--|-----------------------|------------------|
| Drain-water heat recovery A copper coil wrapped around a hot-water drainpipe. Cold water flows through the coil and is warmed by the drain water. The warmed water is then added to the hot-water storage tank. System must have a minimum heat-recovery efficiency of 40% and must be used to recover heat from electrically heated hot water. | Minimum length of 60" for 3" diameter drainpipe. Minimum length of 48" for 4" drainpipe. For heat recovery from electrically heated water. | | | | | \$250 per drain-water heat-recovery system | | |

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|---|--------------------------------------|--|----------------------|
| REPLACEMENT REASON | FUEL TYPE | Total facility conditioned area (m ²) | <input type="text"/> |
| <input type="checkbox"/> Efficiency upgrade | <input type="checkbox"/> Natural gas | Total facility estimated daily hot water use (in litres) | <input type="text"/> |
| <input type="checkbox"/> Equipment failure | <input type="checkbox"/> Oil | Total facility estimated annual hot water use (in m ³) | <input type="text"/> |
| | <input type="checkbox"/> Other | | |

APPLIANCES

| ENERGY STAR CLOTHES WASHER | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|----------------------------|-------------------------------------|--------------|--------------|--------------------------------|------------------------------|-----------------------------|-----------|--------------------------|------------------|
| Energy Star clothes washer | Replaces an existing clothes washer | | | | | | \$60 each | | |

| IN-SUITE NATURAL GAS DRYER | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE A x D | TOTAL ITEM COUNT |
|------------------------------------|---|--------------|--------------|--------------------------------|------------------------------|-----------------------------|-----------|--------------------|------------------|
| Natural gas dryer for in-suite use | Replaces an existing electric clothes dryer | | | | N / A | N / A | \$60 each | | |

| CENTRAL NATURAL GAS DRYER | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE B x D | TOTAL ITEM COUNT |
|---|---|--------------|--------------|--------------------------------|------------------------------|-----------------------------|------------|--------------------|------------------|
| Natural gas dryer for common laundry facility | Replaces an existing electric clothes dryer | | | N / A | | N / A | \$200 each | | |

| ENERGY STAR DISHWASHER | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|------------------------|---------------------------|--------------|--------------|--------------------------------|------------------------------|-----------------------------|-----------|--------------------------|------------------|
| Energy Star dishwasher | Replaces an existing unit | | | | | | \$15 each | | |

| ENERGY STAR REFRIGERATOR | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|--------------------------|--|--------------|--------------|--------------------------------|------------------------------|-----------------------------|-----------|--------------------------|------------------|
| Energy Star refrigerator | Replaces existing unit equal to or more than 8 years old | | | | | | \$60 each | | |

| ENERGY STAR CEILING FANS | | MODEL NUMBER | MANUFACTURER | ITEM COUNT FOR IN-SUITE AREA A | ITEM COUNT FOR COMMON AREA B | ITEM COUNT FOR OTHER AREA C | REBATE D | TOTAL REBATE (A+B+C) x D | TOTAL ITEM COUNT |
|--------------------------|---|--------------|--------------|--------------------------------|------------------------------|-----------------------------|-----------|--------------------------|------------------|
| Energy Star ceiling fan | New or replaces an existing ceiling fan | | | | | | \$25 each | | |

| | |
|----------------------|------------------|
| TOTAL ALL INCENTIVES | TOTAL ITEM COUNT |
| | |

TOTAL ALL PRESCRIPTIVE MEASURES (PAGES 6 - 13)

SCHEDULE B CALCULATED SAVINGS MEASURES WORKSHEET

Provide information for each custom measure in your project. Please see the Program Guidelines for a list of additional documentation required for attachment. Note: Summer Peak Demand is defined as 7am - 8pm, Monday to Friday, June 1 to September 30 for a 1-hour period.

CALCULATED SAVINGS MEASURES ELECTRICAL SUMMARY

| DESCRIPTION | EXISTING EQUIPMENT | | NEW EQUIPMENT | | ELECTRICITY SAVINGS | | REBATE G | TOTAL REBATE (A - C) x G |
|--|----------------------------|--|----------------------------|--|--------------------------|--------------------------------------|----------------------|-----------------------------|
| | SUMMER PEAK DEMAND kW A | ANNUAL ELECTRICITY CONSUMPTION kWh/yr B | SUMMER PEAK DEMAND kW C | ANNUAL ELECTRICITY CONSUMPTION kWh/yr D | SUMMER PEAK DEMAND A - C | ANNUAL ELECTRICITY CONSUMPTION B - D | | |
| SPACE COOLING (AIR CONDITIONING) | | | | | | | | |
| SUBTOTAL SPACE COOLING MEASURES | | | | | | | \$400 per kW reduced | |
| OTHER | EXISTING EQUIPMENT | | NEW EQUIPMENT | | ELECTRICITY SAVINGS | | REBATE G | TOTAL REBATE (B - D) x G |
| NON-SPACE COOLING | SUMMER PEAK DEMAND kW A | ANNUAL ELECTRICITY CONSUMPTION B | SUMMER PEAK DEMAND kW C | ANNUAL ELECTRICITY CONSUMPTION D | SUMMER PEAK DEMAND A - C | ANNUAL ELECTRICITY CONSUMPTION B - D | | |
| | | | | | | | \$0.07 per kWh | |
| | | | | | | | \$0.07 per kWh | |
| | | | | | | | \$0.07 per kWh | |
| | | | | | | | \$0.07 per kWh | |
| | | | | | | | \$0.07 per kWh | |
| | | | | | | | \$0.07 per kWh | |
| | | | | | | | \$0.07 per kWh | |
| | | | | | | | \$0.07 per kWh | |
| | | | | | | | \$0.07 per kWh | |
| SUBTOTAL NON-SPACE COOLING MEASURES | | | | | | | \$0.07 per kWh | |

TOTAL ALL MEASURES