

Eligible Prescriptive Measures List

Business Energy Savings Program



July 10, 2018

Products must meet the Canadian Certification Standards as outlined by the Standards Council Canada for product approval, or equivalent certification by an applicable certification body such as ULc, ETLc, CSA. References and web links to lists and standards are provided at the bottom of the table.

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Lighting – LED Interior Measures				
General service (GS) LED lamps	BNI01011	GS LED lamps – incandescent equivalent 60W and lower	<ul style="list-style-type: none"> ENERGY STAR® certified LED lamps meeting the following criteria: <ul style="list-style-type: none"> Wattage equivalency: less than or equal to 60W Bulb type: general purpose replacement Lamp category: omnidirectional or decorative Base type: any <p><u>Find ENERGY STAR® certified LED lamps here.</u></p>	\$1.50/lamp
	BNI01012	GS LED lamps – incandescent equivalent 61 to 150W	<ul style="list-style-type: none"> ENERGY STAR® certified LED lamps meeting the following criteria: <ul style="list-style-type: none"> Wattage equivalency: greater than 60W and less than 150W Bulb type: general purpose replacement Lamp category: omnidirectional or decorative, can replace HID lamps Base type: medium and pin base only <p><u>Find ENERGY STAR® certified LED lamps here.</u></p>	\$3/lamp
Reflector and specialty LED lamps	BNI01021	Reflector and specialty LED lamps	<ul style="list-style-type: none"> ENERGY STAR® certified LED lamps meeting the following criteria: <ul style="list-style-type: none"> Wattage equivalency: less than or equal to 150W Bulb type: reflector (flood/spot) or globe lamps Base type: medium and pin-base lamps only <p><u>Find ENERGY STAR® certified LED lamps here.</u></p>	\$4/lamp

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Downlight fixtures and retrofit kits	BNI01041	Downlight fixtures and retrofit kits – 400 to 599 lumens	<ul style="list-style-type: none"> • ENERGY STAR® certified lighting fixtures meeting the following criteria: <ul style="list-style-type: none"> o Total light output: greater than or equal to 400 lumens and less than 600 lumens o Fixture type: downlight recessed, downlight solid state retrofit, downlight pendant, or downlight surface mount <p><u>Find ENERGY STAR® certified lighting fixtures here.</u></p>	\$7/fixture
Downlight fixtures and retrofit kits	BNI01042	Downlight fixtures and retrofit kits – 600 to 799 lumens	<ul style="list-style-type: none"> • ENERGY STAR® certified lighting fixtures meeting the following criteria: <ul style="list-style-type: none"> o Total light output: greater than or equal to 600 lumens and less than 800 lumens o Fixture type: downlight recessed, downlight solid state retrofit, downlight pendant, or downlight surface mount <p><u>Find ENERGY STAR® certified lighting fixtures here.</u></p>	\$8/fixture
	BNI01043	Downlight fixtures and retrofit kits – 800 lumens or more	<ul style="list-style-type: none"> • ENERGY STAR® certified lighting fixtures meeting the following criteria: <ul style="list-style-type: none"> o Total light output: greater than or equal to 800 lumens o Fixture type: downlight recessed, downlight solid state retrofit, downlight pendant, or downlight surface mount <p><u>Find ENERGY STAR® certified lighting fixtures here.</u></p>	\$9/fixture
LED exit sign	BNI01051	LED exit sign	<ul style="list-style-type: none"> • Exit sign meeting the following criteria: <ul style="list-style-type: none"> o Wattage : less than or equal to 5W o Standard: listed in accordance with the standard C22.2 No.141-15 • Eligible: exit sign LED replacement fixtures and photo luminescent signs • Not eligible: retrofit kits and screw-in lamps • Must provide specification sheet(s) with application 	\$12/sign
Troffer fixtures and retrofit kits	BNI01071	Troffer fixtures and retrofit kits – 2x2 troffer	<ul style="list-style-type: none"> • DLC certified troffer fixtures and retrofit kits meeting the following criteria: <ul style="list-style-type: none"> o Category: indoor luminaire – troffer o Primary use: 2x2 luminaires for ambient lighting of interior commercial spaces or linear retrofit kits for 2x2 luminaires or integrated retrofit kits <p><u>Find DLC certified lighting products here.</u></p>	\$23/fixture

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
	BNI01072	Troffer fixtures and retrofit kits – 1x4 troffer	<ul style="list-style-type: none"> • DLC certified troffer fixtures and retrofit kits meeting the following criteria: <ul style="list-style-type: none"> o Category: indoor luminaire – troffer o Primary use: 1x4 luminaires for ambient lighting of interior commercial spaces or linear retrofit kits for 1x4 luminaires or integrated retrofit kits <p><u>Find DLC certified lighting products here.</u></p>	\$22/fixture
Troffer fixtures and retrofit kits	BNI01073	Troffer fixtures and retrofit kits – 2x4 troffer	<ul style="list-style-type: none"> • DLC certified troffer fixtures and retrofit kits meeting the following criteria: <ul style="list-style-type: none"> o Category: indoor luminaire – troffer o Primary use: 2x4 luminaires for ambient lighting of interior commercial spaces or linear retrofit kits for 2x4 luminaires or integrated retrofit kits <p><u>Find DLC certified lighting products here.</u></p>	\$28/fixture
LED accent/track lighting fixtures	BNI01101	LED accent/track lighting fixtures	<ul style="list-style-type: none"> • ENERGY STAR® certified accent/track lighting fixtures meeting the following criteria: <ul style="list-style-type: none"> o Primary use: indoor – accent/track, ceiling mount, omni-directional wall mount <p><u>Find ENERGY STAR® certified lighting fixtures here.</u></p>	\$20/head
Horizontal and vertical refrigerated case lighting	BNI01111	Horizontal and vertical refrigerated case lighting	<ul style="list-style-type: none"> • DLC certified horizontal and vertical refrigerated case lighting meeting the following criteria: <ul style="list-style-type: none"> o Primary use: horizontal refrigerated case luminaires and vertical refrigerated case luminaires • Must be installed in one of a refrigerator, a freezer, or a display case • Not eligible: retrofit kits <p><u>Find DLC certified lighting products here.</u></p>	\$5/foot
Exterior LED wall packs and canopy luminaires	BNI02021	Exterior LED wall packs and canopy luminaires – less than 5,000 lumens	<ul style="list-style-type: none"> • DLC certified exterior wall packs and canopy luminaires meeting the following criteria: <ul style="list-style-type: none"> o Lighting output: less than 5,000 lumens o Category: outdoor luminaires and outdoor retrofit kits – low, medium, high output, very high output o Primary use: wall-mounted area luminaires and retrofit kits, fuel pump canopy luminaires, retrofit canopy luminaires, specialty: directional fuel pump canopy luminaires, specialty: canopy lighting, specialty: hazardous wall mounted luminaire, specialty: non-cutoff wall-pack, specialty: directional fuel pump canopy luminaires. 	\$25/fixture

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
			<u>Find DLC certified lighting products here.</u>	
	BNI02022	Exterior LED wall packs and canopy luminaires – 5,000 to 9,999 lumens	<ul style="list-style-type: none"> • DLC certified exterior wall packs and canopy luminaires meeting the following criteria: <ul style="list-style-type: none"> o Lighting output: greater than or equal to 5,000 lumens and less than 10,000 lumens o Category: outdoor luminaires and outdoor retrofit kits – low, medium, high output, very high output o Primary use: wall-mounted area luminaires and retrofit kits, fuel pump canopy luminaires, retrofit canopy luminaires, specialty: directional fuel pump canopy luminaires, specialty: canopy lighting, specialty: hazardous wall mounted luminaire, specialty: non-cutoff wall-pack, specialty: directional fuel pump canopy luminaires. <u>Find DLC certified lighting products here.</u> 	\$40/fixture
	BNI02023	Exterior LED wall packs and canopy luminaires – 10,000 lumens or more	<ul style="list-style-type: none"> • DLC certified exterior wall packs and canopy luminaires meeting the following criteria: <ul style="list-style-type: none"> o Lighting output: greater than or equal to 10,000 lumens o Category: outdoor luminaires and outdoor retrofit kits – low, medium, high output, very high output o Primary use: wall-mounted area luminaires and retrofit kits, fuel pump canopy luminaires, retrofit canopy luminaires, specialty: directional fuel pump canopy luminaires, specialty: canopy lighting, specialty: hazardous wall mounted luminaire, specialty: non-cutoff wall-pack, specialty: directional fuel pump canopy luminaires. <u>Find DLC certified lighting products here.</u> 	\$60/fixture
Lighting – Interior Control Measures				
Interior daylight controls	BNI04011	Interior daylight controls – fixture mounted dual occupancy and daylight controls	<ul style="list-style-type: none"> • Fixture mounted dual occupancy and daylight controls, integrated for fixture mounted meeting the following criteria: <ul style="list-style-type: none"> o Must control a minimum of 60W of load (after retrofit project) • Not eligible: sensors with "manual on override" that can disable the automatic off feature • Must provide specification sheet(s) with application 	\$12/sensor

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Interior daylight controls	BNI04012	Interior daylight controls – Ceiling or wall remote mounted	<ul style="list-style-type: none"> • Ceiling or wall remote mounted meeting the following criteria: <ul style="list-style-type: none"> o Must control a minimum of 150W of load (after retrofit project) • Not eligible: sensors with "manual on override" that can disable the automatic off feature • Must provide specification sheet(s) with application 	\$12/sensor
	BNI04013	Interior daylight controls – switch or fixture mounted	<ul style="list-style-type: none"> • Switch or fixture mounted meeting the following criteria: <ul style="list-style-type: none"> o Must control a minimum of 30W of load (after retrofit project) • Not eligible: sensors with "manual on override" that can disable the automatic off feature • Must provide specification sheet(s) with application 	\$22/sensor
Interior occupancy controls	BNI04021	Interior occupancy controls – ceiling or remote mounted sensor	<ul style="list-style-type: none"> • Ceiling or remote mounted sensor meeting the following criteria: <ul style="list-style-type: none"> o Must control a minimum of 150W of load (after retrofit project) • Not eligible: sensors with "manual on override" that can disable the automatic off feature • Must provide specification sheet(s) with application 	\$20/sensor
	BNI04022	Interior occupancy controls – wall/switch mounted sensor	<ul style="list-style-type: none"> • Wall/switch mounted sensor meeting the following criteria: <ul style="list-style-type: none"> o Must control a minimum of 60W of load (after retrofit project) • Not eligible: sensors with "manual on override" that can disable the automatic off feature • Must provide specification sheet(s) with application 	\$16/sensor
	BNI04023	Interior occupancy controls – fixture mounted sensor	<ul style="list-style-type: none"> • Fixture mounted sensor meeting the following criteria: <ul style="list-style-type: none"> o Must control a minimum of 30W of load (after retrofit project) • Not eligible: sensors with "manual on override" that can disable the automatic off feature • Must provide specification sheet(s) with application 	\$22/sensor

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Interior occupancy controls	BNI04031	Interior occupancy controls – refrigerated or freezer case sensor	<ul style="list-style-type: none"> Refrigerated or freezer case sensor meeting the following criteria: <ul style="list-style-type: none"> Must control a minimum of 3 doors per sensor Must control a minimum of 150W of load (after retrofit project) Not eligible: sensors with "manual on override" that can disable the automatic off feature Must provide specification sheet(s) with application 	\$30/sensor
Lighting – Exterior Control Measures				
Exterior occupancy sensors	BNI05001	Exterior occupancy sensors	<ul style="list-style-type: none"> Exterior occupancy sensors meeting the following criteria: <ul style="list-style-type: none"> Must control a minimum of 45W of load (after retrofit project) Not eligible: sensors with "manual on override" that can disable the automatic off feature Must provide specification sheet(s) with application 	\$22/sensor
Heating, Ventilation, and Air Conditioning (HVAC) Measures				
High-efficiency furnaces	BNI06011	High-efficiency furnaces – efficiency 96% or more	<ul style="list-style-type: none"> ENERGY STAR® certified high-efficiency furnaces meeting the following criteria: <ul style="list-style-type: none"> Rated heat input: less than or equal to 300,000 BTU per hour Annual fuel utilization efficiency (AFUE): greater than or equal to 96% Fuel type: natural gas and/or propane Are not eligible: oil-fired models <p><u>Find ENERGY STAR certified high-efficiency furnaces here.</u></p>	\$2/1,000 BTU/HR
Condensing boilers	BNI06021	Condensing boilers – 300,000 BTU per hour or less	<ul style="list-style-type: none"> ENERGY STAR® certified condensing boiler meeting the following criteria: <ul style="list-style-type: none"> Rated heat input: less than or equal to 300,000 BTU per hour Annual fuel utilization efficiency (AFUE): greater than or equal to 90% Fuel type: natural gas and/or propane Primary use: must be used in a hydronic (hot water) system Not eligible: steam boilers and oil-fired models <p><u>Find ENERGY STAR certified boilers here.</u></p>	\$10/1,000 BTU/HR

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Condensing boilers	BNI06022	Condensing boilers – 300,001 to 2,500,000 BTU per hour	<ul style="list-style-type: none"> • Condensing boilers meeting the following criteria: <ul style="list-style-type: none"> o Rated heat input: greater than 300,000 and less than or equal to 2,500,000 BTU per hour o Thermal efficiency: greater than 90% o Fuel type: natural gas and/or propane o Primary use: must be used in a hydronic (hot water) system o Certification requirement: must be certified to CSA 4.9/ANSI Z21.13 CSA 4.9/ANSI Z21.13 Standard for gas-fired low pressure steam and hot water boilers • Not eligible: steam boilers and oil-fired models • Must provide specification sheet(s) with application 	\$4/1,000 BTU/HR
Near-condensing boilers	BNI06031	Near-condensing boilers – 300,000 BTU per hour or less	<ul style="list-style-type: none"> • Non-condensing boilers meeting the following criteria: <ul style="list-style-type: none"> o Rated heat input: less than or equal to 300,000 BTU per hour o Annual fuel utilization efficiency (AFUE): greater than or equal to 85% o Fuel type: natural gas and/or propane o Primary use: steam or hydronic (hot water) system o Certification requirement: Must be certified to CSA 4.9/ANSI Z21.13 CSA 4.9/ANSI Z21.13 Standard for gas-fired low pressure steam and hot water boilers • Not eligible: oil-fired models • Must provide specification sheet(s) with application 	\$4/1,000 BTU/HR
Near-condensing boilers	BNI06032	Near-condensing boilers – 300,001 to 2,500,000 BTU per hour	<ul style="list-style-type: none"> • Non-condensing boilers meeting the following criteria: <ul style="list-style-type: none"> o Rated heat input: greater than 300,000 BTU per hour and less than 2,500,000 BTU o Thermal efficiency: greater than or equal to 85% o Fuel type: natural gas and/or propane o Primary use: steam or hydronic (hot water) system for space heating, domestic water heating, laundry services or other purposes o Certification requirement: Must be certified to CSA 4.9/ANSI Z21.13 CSA 4.9/ANSI Z21.13 Standard for gas-fired low pressure steam and hot water boilers • Not eligible: oil-fired models • Must provide specification sheet(s) with application 	\$3/1,000 BTU/HR

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Condensing unit heaters	BNI06051	Condensing unit heaters	<ul style="list-style-type: none"> • Condensing unit heaters meeting the following criteria: <ul style="list-style-type: none"> ○ Must be on NRCan energy efficient products list for unit heaters ○ Thermal efficiency: greater than or equal to 90% ○ Fuel type: natural gas, propane, and gas/propane <p><u>Find NRCan energy efficient products list for unit heaters here.</u></p>	\$3/1,000 BTU/HR
Destratification fans	BNI06061	Destratification fans	<ul style="list-style-type: none"> • Destratification fans meeting the following criteria: <ul style="list-style-type: none"> ○ Fan diameter: greater than or equal to 20 feet • Must be installed on a ceiling greater than or equal to 25 feet high • Must provide specification sheet(s) with application 	\$1,500/fan
Water Heating Measures				
Condensing storage water heaters	BNI07011	Condensing storage water heaters – 75,000 BTU per hour or less	<ul style="list-style-type: none"> • ENERGY STAR® condensing storage water heaters meeting the following criteria: <ul style="list-style-type: none"> ○ Type: gas storage ○ Rated heat input: less than or equal to 75,000 BTU per hour ○ Thermal efficiency: greater than or equal to 95% ○ Fuel type: natural gas and/or propane <p><u>Find ENERGY STAR condensing storage water heaters here.</u></p>	\$3/1,000 BTU/HR
Condensing tankless water heaters	BNI07021	Condensing tankless water heaters – 75,000 BTU per hour or more	<ul style="list-style-type: none"> • ENERGY STAR® condensing tankless water heaters meeting the following criteria: <ul style="list-style-type: none"> ○ Type: gas tankless ○ Rated heat input: greater than or equal to 75,000 BTU per hour ○ Thermal efficiency: greater than or equal to 90% ○ Fuel type: natural gas and/or propane <p><u>Find ENERGY STAR condensing storage water heaters here.</u></p>	\$3/1,000 BTU/HR

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Food Service Measures				
Infrared charbroiler	BNI08011	Infrared charbroiler	<ul style="list-style-type: none"> Charbroiler meeting the following criteria: <ul style="list-style-type: none"> Technology: infrared Must provide specification sheet(s) with application 	\$750/unit
Griddles	BNI08021	Griddles – gas, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial griddles meeting the following criteria: <ul style="list-style-type: none"> Fuel type: gas <p><u>Find ENERGY STAR® certified griddles here.</u></p>	\$650/unit
	BNI08022	Griddles – electric, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial griddles meeting the following criteria: <ul style="list-style-type: none"> Fuel type: electricity <p><u>Find ENERGY STAR® certified griddles here.</u></p>	\$560/unit
Combination ovens	BNI08031	Combination ovens – gas, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial ovens meeting the following criteria: <ul style="list-style-type: none"> Type: combination Fuel type: gas <p><u>Find ENERGY STAR® certified combination ovens here.</u></p>	\$1,300/unit
	BNI08032	Combination ovens – electric, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial ovens meeting the following criteria: <ul style="list-style-type: none"> Type: combination Fuel type: electricity <p><u>Find ENERGY STAR® certified combination ovens here.</u></p>	\$800/unit
Convection ovens	BNI08041	Convection ovens – gas, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial ovens meeting the following criteria: <ul style="list-style-type: none"> Type: convection Fuel type: gas <p><u>Find ENERGY STAR® certified convection ovens here.</u></p>	\$600/unit

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
	BNI08042	Convection ovens – electric, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial ovens meeting the following criteria: <ul style="list-style-type: none"> Type: convection Fuel type: electricity <p><u>Find ENERGY STAR® certified convection ovens here.</u></p>	\$530/unit
Fryers	BNI08051	Fryers – gas, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial fryers meeting the following criteria: <ul style="list-style-type: none"> Fuel type: gas <p><u>Find ENERGY STAR® certified fryers here.</u></p>	\$650/unit
	BNI08052	Fryers – electric, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial fryers meeting the following criteria: <ul style="list-style-type: none"> Fuel type: electricity <p><u>Find ENERGY STAR® certified fryers here.</u></p>	\$700/unit
Electric hot food cabinets	BNI08061	Electric hot food cabinets – 16 cu. ft. or more, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified hot food holding cabinets meeting the following criteria: <ul style="list-style-type: none"> Fuel type: electricity Internal volume: greater than or equal to 16 cu. ft. <p><u>Find ENERGY STAR® certified hot food cabinets here.</u></p>	\$650/unit
	BNI08062	Electric hot food cabinets – 10.1 to less than 16 cu. ft. ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified hot food holding cabinets meeting the following criteria: <ul style="list-style-type: none"> Fuel type: electricity Internal volume greater or equal to 10 and lower than 16 cu. ft. <p><u>Find ENERGY STAR® certified hot food cabinets here.</u></p>	\$250/unit
	BNI08063	Electric hot food cabinets – 10 cu. ft. or less, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified hot food holding cabinets meeting the following criteria: <ul style="list-style-type: none"> Fuel type: electricity Internal volume lower than 10 cu. ft. <p><u>Find ENERGY STAR® certified hot food cabinets here.</u></p>	\$400/unit

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Steam cookers	BNI08071	Steam cookers – gas, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial steam cookers meeting the following criteria: <ul style="list-style-type: none"> Fuel type: gas <p><u>Find ENERGY STAR® certified steam cookers here.</u></p>	\$1,200/unit
	BNI08072	Steam cookers – electric, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified commercial steam cookers meeting the following criteria: <ul style="list-style-type: none"> Fuel type: electric <p><u>Find ENERGY STAR® certified steam cookers here.</u></p>	\$1,000/unit
Dishwashers	BNI08081	Dishwashers – under counter, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified dishwashers meeting the following criteria: <ul style="list-style-type: none"> Type: under counter Sanitation method: high temperature <p><u>Find ENERGY STAR® certified dishwashers here.</u></p>	\$40/unit
	BNI08082	Dishwashers – single tank door/upright, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified dishwashers meeting the following criteria: <ul style="list-style-type: none"> Type: stationary single tank door High temperature or low temperature both eligible <p><u>Find ENERGY STAR® certified dishwashers here.</u></p>	\$250/unit
	BNI08083	Dishwashers – single tank conveyor, ENERGY STAR® certified	<ul style="list-style-type: none"> ENERGY STAR® certified dishwashers meeting the following criteria: <ul style="list-style-type: none"> Type: single tank rack conveyor High temperature or low temperature both eligible <p><u>Find ENERGY STAR® certified dishwashers here.</u></p>	\$820/unit

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Demand control kitchen ventilation	BNI08091	Demand control kitchen ventilation (DCKV)	<ul style="list-style-type: none"> • Demand control kitchen ventilation (DCKV) meeting the following criteria: <ul style="list-style-type: none"> ○ Must be installed for zones where ventilation must operate 5,000 hours per year as a minimum ○ Must be installed in a dedicated commercial kitchen exhaust hood and make-up air system ○ Control system must be used in conjunction with variable-speed fan motor controls • Eligible: new installations and replacements of existing constant volume ventilation hoods • Must include detailed price quote(s) and/or invoice(s) with application including the following information: scope of work, airflow, and motor horsepower for each exhaust hood 	\$250/ sensor
Plug Load Measures				
Plug load equipment measures	BNI09011	Load sensing plug strips	<ul style="list-style-type: none"> • Load sensing plug strips meeting the following criteria: <ul style="list-style-type: none"> ○ Current sensor: must be built-in ○ Number of outlets controlled by the current sensor: minimum 4 ○ Surge protection: must have • A minimum of 10 plug strips must be purchased • Must be used in an office setting (regardless of the building type) • Must provide specification sheet(s) with application 	\$22/unit
Hospitality Sector Measures				
Guest room occupancy controls	BNI10011	Guest room occupancy controls – packaged terminal air conditioner (PTAC) with Gas heating	<ul style="list-style-type: none"> • Guest room occupancy controls meeting the following criteria: <ul style="list-style-type: none"> ○ Heating type: PTAC with gas heating ○ Occupancy detector: keycard or infrared/motion sensing • Must be installed in a hotel/motel building • Must provide specification sheet(s) with application 	\$120/room

Measure Sub-category	Code	Revised Measure Name	Technical Eligibility Criteria – Revised	Rebate
Guest room occupancy controls	BNI10012	Guest room occupancy controls – packaged terminal air conditioner (PTAC) with electric resistance heating	<ul style="list-style-type: none"> • Guest room occupancy controls meeting the following criteria: <ul style="list-style-type: none"> ○ Heating type: PTAC with electric resistance heating ○ Occupancy detector: keycard or infrared/motion sensing • Must be installed in a hotel/motel building • Must provide specification sheet(s) with application 	\$120/room

Useful Links

1. DesignLights Consortium (DLC) qualified products list: <https://www.designlights.org/search/>
2. ENERGY STAR® certified products list – lighting lamps: <https://www.energystar.gov/productfinder/product/certified-light-bulbs/results>
3. ENERGY STAR® certified products list – light fixtures: <https://www.energystar.gov/productfinder/product/certified-light-fixtures/results>
4. ENERGY STAR® certified products list – furnaces: <https://www.energystar.gov/productfinder/product/certified-furnaces/results>
5. ENERGY STAR® certified products list – boilers: <https://www.energystar.gov/productfinder/product/certified-boilers/results>
6. ENERGY STAR® certified products list – commercial water heaters: <https://www.energystar.gov/productfinder/product/certified-commercial-water-heaters/results>
7. ANSI Z21.13-2014/CSA 4.9-2014 Standard (for gas-fired low pressure steam and hot water boiler): <http://shop.csa.ca/en/canada/domestic-and-commercial-water-heaters-and-boilers/ansi-z2113-2014csa-49-2014/invt/27021212014>
8. Municipal Affairs Alberta Electrical Safety Information Bulletin (for additional information regarding product approvals and certification bodies): <http://www.municipalaffairs.alberta.ca/documents/330-LEG-ECR-2-rev25.pdf>

Footnote

Thermal efficiency ratings or annual fuel utilization efficiencies shown in this table are all on the basis of the higher heating value of fuels, not the lower heating value. The higher heating value is the basis used by default for thermal efficiency by all North American thermal equipment manufacturers, as well as NRCAN and ENERGY STAR®.

The requirements described in the Technical Specification section are solely to meet the rebate requirements for the BNI program. They do **NOT** overrule or supersede in any way the permitting regulations, municipal, provincial or federal codes, standards, and any other relevant Acts currently in force. The technical specifications described in this program are meant to be the minimum required by the program to obtain rebates. Where the appropriate Authority Having Jurisdiction (AHJ) requires a higher standard to be in place, the person/company performing the work must follow the AHJ's requirements. It is the responsibility of the person/company performing the work to know and follow codes, standards, and regulations.