

ENERGY SAVINGS FOR BUSINESS

Investing to keep businesses competitive



Comprehensive Energy Savings Measures List

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Table of Contents

MEASURE SUMMARY	3
INTRODUCTION	4
INCENTIVE CALCULATIONS	4
MOTORS AND DRIVES	6
COMPRESSED AIR	
REFRIGERATION AND FOOD SERVICES	14
LIGHTING	
COOLING AND VENTILATION	24
SPACE, PROCESS AND WATER HEATING	28
ON-SITE GENERATION AND RENEWABLES	
BUILDING ENVELOPE AND WINDOWS	



MEASURE SUMMARY

Motors and Drives
VFD for Fan or Pump Motor
Premium Efficient Motor – ODP
Premium Efficient Motor – TEFC
Notched of Synchronous Belt Retrofits
Electronically Commutated Motors
Compressed Air
VFD-Integrated Compressor
Zero Loss Drain
Nozzles
Compressed Air Storage
Cycling or Thermal Mass Refrigerated Dryer
Desiccant Dryer Dewpoint Demand Controls
Low Pressure Drop Filter
Refrigeration and Food Services
Anti-Sweat Heater Controls
Automatic Door Closer
Evaporator Fan Control
Night Covers
Strip Curtain
Ovens
Griddles
Fryers
Steam Cookers
Dishwashers
Demand Control Kitchen Ventilation
Lighting
Downlight Fixtures and Retrofit Kits
LED Exit Signs
Troffer Fixtures and Kits
Refrigerated Case Lighting LED
Exterior LED Fixtures
Accent or Track Lighting
Linear LED Fixture Replacement or Retrofit
Bay LED Fixture or Retrofit
Greenhouse Top Lighting
Daylight Controls
Occupancy Controls
Bi-Level Control

Cooling and Ventilation
Chillers
Roof-Top Units and Roof-Top Unit Controls
Condensing Make-Up Air Unit
Heat Recovery Ventilators
Demand Control Ventilation
Destratification Fans
Packaged Terminal Heat Pumps
Space, Process and Water Heating
Steam Traps
Economizers
Steam Fittings and Pipe Insulation
Steam Boiler
Direct Contact Water Heater
Boilers and Heaters
Boiler and Heater Controls
High Efficiency Furnaces
Electric Air Source Heat Pump and Variable
Refrigerant Flow Heat Pumps
Pipe Insulation
Gas Heat Pumps
Condensing Storage Tank Water Heater
Condensing Tankless Water Heater
Water Heater Jacket
Condensing Make-Up Air Unit Heaters
On-site Generation and Renewables
Solar PV
Combined Heat & Power
Waste Heat Recovery (Organic Rankine Cycle)
Ground Source Heat Pump
Solar Pre-Heating of Intake Air
Building Envelope and Windows
Air Curtains and Door Dock Seals
Ceiling and Wall Insulation
High Efficiency Windows

ESB - Comprehensive Energy Savings | PAGE 3



INTRODUCTION

As an expansion of the Energy Savings for Business (ESB) Program, the Comprehensive Energy Savings (CES) stream (the "Program") supports facilities that are aiming to achieve deeper emissions reductions and energy savings. Participants that bundle smaller capital investments into a bigger investment package will benefit from increased incentives and greater long-term results, such as increased emissions reductions and decreased operating costs.

This document represents the detailed list of emission reducing technologies, or "Measures", that qualify for participant incentives. Incentives are available for equipment upgrades and installations from the following CES Core Measure Categories:

- · Motors and Drives
- · Compressed Air
- Refrigeration and Food Services
- Lighting

- Cooling and Ventilation
- Space, Process, and Water Heating
- On-site Generation and Renewables
- Building Envelope and Windows

Incentives for the Eligible Measures listed in this document are based on size, quantity, capacity, or a metric of energy savings. Eligible Measures are subject to specifications provided for each Measure within this document.

To register for the program as an applicant or contractor, please visit the CES Program webpage. After you are successfully registered, you can begin applying for incentives.

For a detailed description of eligibility rules for applying for incentives under the Program, applicants are encouraged to read the CES Participant Terms and Conditions.

Note regarding size limits in measure categories

Some measures in this document have size limits (e.g., 500 hp for VFDs). If you are considering installing a measure that exceeds this limit, please reach out to our contact centre (<u>CES@esbprogram.ca</u>) and we will review your request on a case-by-case basis. Please note that while we may consider exceptions to the size limits, any caps on the maximum incentive amount will still apply.

INCENTIVE CALCULATIONS

The CES Program provides incentives calculated as the lesser of:

- The sum of the Incentive Value in the measure list multiplied by the number of units installed,
- The sum of the eligible expenses for each measure multiplied by the number of measures multiplied by the corresponding Maximum % of Eligible Expense in the measure list,
- \$250,000 per CES Core Category (exclusive of the bundling bonus),
- 50% of total project Eligible Expenses, and
- \$1,000,000 per parent company.

Using a Variable Frequency Drive (VFD) as an example below, the blue rectangles show the Incentive Value and Maximum % of Eligible Expense columns. The red rectangles show the Incentive Value and



Maximum % of Eligible Expense for a VFD (\$125 per hp and 50%, respectively). Note: in the project application, Eligible Expenses are referred to as Project Costs.

Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
SpecificationEligible forIf you have	y Drive (VFD) on which VFD is installed is between 1 to 500 hp. on sheet to be provided. new construction buildings. e a project that exceeds the maximum size for this is . <u>Click here for more details.</u>		please e value per hp
ESB-MDZVFD-0001 to 0006	• Incentive is capped at \$12,500	\$125	50%

Example incentive calculations are provided in section 3.3. of the <u>CES Guidebook</u>.

During the application process, you will be asked to break down Project Costs into three different categories:

- 1. Equipment and Materials
- 2. Labour
- 3. Design and Other

For details on the eligible expenses that align with these costs, please refer to the CES Participant Terms and Conditions.







MOTORS AND DRIVES

Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense	
 Variable Frequency Drive (VFD) Motor size on which VFD is installed is between 1 to 500 hp. Specification sheet to be provided. Eligible for new construction buildings. If you have a project that exceeds the maximum size for this measure category, please contact us. <u>Click here for more details.</u> 				
ESB-MDZVFD-0001 to 0006	VFDIncentive is capped at \$12,500	\$125	50%	
 Meet minit Specification Eligible for If you have 	Motor – Open Drip Proof (ODP)/Totally Enclosed I mum NEMA premium efficiency guidelines. on sheet to be provided. r new construction buildings. e a project that exceeds the maximum size for this r . <u>Click here for more details.</u>	neasure category, I	olease lue per motor	
ESB-MDZODP- 0001 / ESB- MDZTEF-0001	Premium efficient motor - ODP/TEFC — 1 hp	\$15	50%	
ESB-MDZODP- 0002/ ESB- MDZTEF-0002	Premium efficient motor - ODP/TEFC — 1.5 hp	\$20	50%	
ESB-MDZODP- 0003/ ESB- MDZTEF-0003	Premium efficient motor - ODP/TEFC — 2 hp	\$30	50%	
ESB-MDZODP- 0004/ ESB- MDZTEF-0004	Premium efficient motor - ODP/TEFC — 3 hp	\$43	50%	
ESB-MDZODP- 0005/ ESB- MDZTEF-0005	Premium efficient motor - ODP/TEFC — 5 hp	\$44	50%	
ESB-MDZODP- 0006/ ESB- MDZTEF-0006	Premium efficient motor - ODP/TEFC — 7.5 hp	\$70	50%	
ESB-MDZODP- 0007/ ESB- MDZTEF-0007	Premium efficient motor - ODP/TEFC — 10 hp	\$80	50%	





Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
ESB-MDZODP- 0008/ ESB- MDZTEF-0008	Premium efficient motor - ODP/TEFC — 15 hp	\$105	50%
ESB-MDZODP- 0009/ ESB- MDZTEF-009	Premium efficient motor - ODP/TEFC — 20 hp	\$129	50%
ESB-MDZODP- 0010/ ESB- MDZTEF-0010	Premium efficient motor - ODP/TEFC — 25 hp	\$157	50%
ESB-MDZODP- 0011/ ESB- MDZTEF-0011	Premium efficient motor - ODP/TEFC — 30 hp	\$176	50%
ESB-MDZODP- 0012/ ESB- MDZTEF-0012	Premium efficient motor - ODP/TEFC — 40 hp	\$227	50%
ESB-MDZODP- 0013/ ESB- MDZTEF-0013	Premium efficient motor - ODP/TEFC — 50 hp	\$256	50%
ESB-MDZODP- 0014/ ESB- MDZTEF-0014	Premium efficient motor - ODP/TEFC — 60 hp	\$343	50%
ESB-MDZODP- 0015/ ESB- MDZTEF-0015	Premium efficient motor - ODP/TEFC — 75 hp	\$405	50%
ESB-MDZODP- 0016/ ESB- MDZTEF-0016	Premium efficient motor - ODP/TEFC — 100 hp	\$476	50%
ESB-MDZODP- 0017/ ESB- MDZTEF-0017	Premium efficient motor - ODP/TEFC — 125 hp	\$615	50%
ESB-MDZODP- 0018/ ESB- MDZTEF-0018	Premium efficient motor - ODP/TEFC — 150 hp	\$642	50%
ESB-MDZODP- 0019/ ESB- MDZTEF-0019	Premium efficient motor - ODP/TEFC — 200 hp	\$794	50%
ESB-MDZODP- 0020/ ESB- MDZTEF-0020	Premium efficient motor - ODP/TEFC — 250 hp	\$1,068	50%





Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense	
ESB-MDZODP- 0021/ ESB- MDZTEF-0021	Premium efficient motor - ODP/TEFC — 300 hp	\$1,271	50%	
ESB-MDZODP- 0022/ ESB- MDZTEF-0022	Premium efficient motor - ODP/TEFC — 350 hp	\$1,475	50%	
ESB-MDZODP- 0023/ ESB- MDZTEF-0023	Premium efficient motor - ODP/TEFC — 400 hp	\$1,679	50%	
ESB-MDZODP- 0024/ ESB- MDZTEF-0024	Premium efficient motor - ODP/TEFC — 450 hp	\$1,883	50%	
ESB-MDZODP- 0025/ ESB- MDZTEF-0025	Premium efficient motor - ODP/TEFC — 500 hp	\$2,087	50%	
Not eligible				
ESB-MDZNSB-0001	Notched belt retrofitsLength of belt less than 6 feet	\$20	50%	
ESB-MDZNSB-0002	 Notched belt retrofits Length of belt 6 feet or more 	\$40	50%	
Electronically Commutated Motors for VAV Units Specification sheet to be provided Incentive value per motor				
ESB-MDZECM- 0001	ECM in New VAV UnitECM in New VAV Unit < 1,000 CFM	\$50	50%	
ESB-MDZECM- 0002	ECM in New VAV UnitECM in New VAV Unit > 1,000 CFM	\$100	50%	
ESB-MDZECM- 0003	ECM in Existing VAV UnitFan Motor Replacement	\$50	50%	





Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
 Specificat 	nmutated Motors for Circulator Pump Systems ion sheet to be provided uld be used in space heating or cooling or domestic	hot water systems	
		Incentive va	lue per motor
ESB-MDZECM- 0004	 ECM for Replacement of Circulator Pump and Motors Motor under 100 W/ 0.134 HP 	\$100	50%
ESB-MDZECM- 0005	 ECM for Replacement of Circulator Pump and Motors Motor greater than or equal to 100 W/ 0.134 HP and less than 500 W/ 0.67 HP 	\$250	50%
ESB-MDZECM- 0006	 ECM for Replacement of Circulator Pump and Motors Motor greater than or equal to 500 W/ 0.67 HP and less than 750 W/ 1 HP 	\$400	50%
ESB-MDZECM- 0007	 ECM for Replacement of Circulator Pump and Motors Motor greater than or equal to 750 W/ 1 HP and less than 1490 W/ 2 HP 	\$550	50%
ESB-MDZECM- 0008	 ECM for Replacement of Circulator Pump and Motors Motor greater than or equal to 1490 W/2 HP and less than 2237 W/ 3 HP 	\$650	50%
ESB-MDZECM- 0009	ECM for Replacement of Circulator Pump and Motors • Motor greater than or equal to 2237 W/ 3 HP	\$750	50%







COMPRESSED AIR

Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense		
 VFD-Integrated Compressor To replace a fixed speed compressor of the same hp (unless it is a new construction building). Compressor should not be a back-up. Specification sheet to be provided. Eligible for new construction buildings. 					
ESB-CAZVSD- 0001	VFD-Integrated Compressor - 10 hp	\$1,500	50%		
ESB-CAZVSD- 0002	VFD-Integrated Compressor - 15 hp	\$2,250	50%		
ESB-CAZVSD- 0003	VFD-Integrated Compressor - 20 hp	\$3,000	50%		
ESB-CAZVSD- 0004	VFD-Integrated Compressor - 25 hp	\$3,750	50%		
ESB-CAZVSD- 0005	VFD-Integrated Compressor - 30 hp	\$4,500	50%		
ESB-CAZVSD- 0006	VFD-Integrated Compressor - 40 hp	\$6,000	50%		
ESB-CAZVSD- 0007	VFD Integrated Compressor - 50 hp	\$7,500	50%		
ESB-CAZVSD- 0008	VFD Integrated Compressor - 60 hp	\$9,000	50%		
ESB-CAZVSD- 0009	VFD Integrated Compressor - 75 hp	\$11,250	50%		
ESB-CAZVSD- 0010	VFD Integrated Compressor - 100 hp	\$15,000	50%		
ESB-CAZVSD- 0011	VFD Integrated Compressor - 125 hp	\$18,750	50%		
ESB-CAZVSD- 0012	VFD Integrated Compressor - 150 hp	\$22,500	50%		
ESB-CAZVSD- 0013	VFD Integrated Compressor - 200 hp and more	\$30,000	50%		







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
 Must rep distribut Not eligit Specification 	No Loss Condensate Drains blace a moisture drain under the control of a timer on ion system (unless it is a new construction building). ble for replacing existing no loss drains. tion sheet to be provided. or new construction buildings.	air receiver tank	or on the
ESB-CAZZLD-	Zero Loss Drain	fincentive s	value per drain
0001		\$200	5070
Specifica	installed on an open pipe or replace non-commercial tion sheet to be provided. or new construction buildings.		
		Incentive v	alue per nozzle
ESB-CAZNZZ- 0001 to 0004	Engineered Nozzle 1/16", 1/8", 1/4", 3/8" 	\$25	50%
	Storage ult in upgrade of storage capacity. tion sheet to be provided.	Incentive	value per tank
ESB-CAZCAS- 0001	Compressed Air Storage – 0 to 269 USG	\$440	50%
ESB-CAZCAS- 0002	Compressed Air Storage – 270 to 449 USG	\$880	50%
ESB-CAZCAS- 0003	Compressed Air Storage – 450 to 629 USG	\$1,460	50%
ESB-CAZCAS- 0004	Compressed Air Storage – 630 to 809 USG	\$2,050	50%
ESB-CAZCAS- 0005	Compressed Air Storage – 810 to 989 USG	\$2,630	50%
ESB-CAZCAS- 0006	Compressed Air Storage – 990 to 2249 USG	\$3,220	50%
ESB-CAZCAS- 0007	Compressed Air Storage – 2250 to 3149 USG	\$7,310	50%
ESB-CAZCAS- 0008	Compressed Air Storage – 3150 USG or more	\$10,240	50%







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense	
 Cycling or Thermal Mass Refrigerated Dryer Installation of a new high efficiency cycling or thermal mass refrigerated dryer to replace a non-cycling refrigerated dryer (unless it is a new construction building). Specification sheet to be provided. Eligible for new construction buildings. If you have a project that exceeds the maximum size for this measure category, please contact us. <u>Click here for more details.</u> 				
ESB-CAZCRD- 0001	Dryer - 0 to 200 SCFM	\$650	50%	
ESB-CAZCRD- 0002	Dryer - 201 to 400 SCFM	\$1,300	50%	
ESB-CAZCRD- 0003	Dryer - 401 to 750 SCFM	\$2,600	50%	
 Desiccant Dryer Dewpoint Demand Controls Installation of dewpoint controls to optimize the regeneration of the desiccant towers by monitoring the removal load and adjusting the regeneration cycles to match the removal load. Specification sheet to be provided. Eligible for new construction buildings. If you have a project that exceeds the maximum size for this measure category, please contact us. Click here for more details. 				
Incentive value per dryer				
ESB-CAZDDZ- 0001	Dryer - 0 to 200 SCFM	\$500	50%	
ESB-CAZDDZ- 0002	Dryer - 201 to 400 SCFM	\$1,200	50%	
ESB-CAZDDZ- 0003	Dryer - 401 to 750 SCFM	\$2,750	50%	







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense	
 Low Pressure Drop Filter Select filter for appropriate compressor hp. To replace a standard coalescing filter (unless it is a new construction building). Pressure drop cannot exceed 1 psid. Eligible for new construction buildings. If you have a project that exceeds the maximum size for this measure category, please contact us. <u>Click here for more details.</u> 				
ESB-CAZLPD- 0001	FilterFor compressor sized 0 to 30 hp	\$120	50%	
ESB-CAZLPD- 0002	FilterFor compressor sized 31 to 50 hp	\$240	50%	
ESB-CAZLPD- 0003	FilterFor compressor sized 51 to 70 hp	\$400	50%	
ESB-CAZLPD- 0004	FilterFor compressor sized 71 to 90 hp	\$560	50%	
ESB-CAZLPD- 0005	FilterFor compressor sized 91 to 110 hp	\$720	50%	





REFRIGERATION AND FOOD SERVICES

Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense	
• Cont	leater Controls rols must sense the relative humidity and reduce heater oper ification sheet to be provided. Incent	ration time and		
ESB-REFASH- 0001	Anti-sweat heater controls for cooler and freezer doors	\$400	50%	
• Hydr	oor Closer e installed on an existing walk-in cooler, refrigerator, or freez aulic or spring loaded closer. ification sheet to be provided.	er.		
		Incentive va	lue per door	
ESB- REFADC- 0001 to 0002	 Automatic door closer Walk-in coolers, refrigerators, and freezers 	\$75	50%	
in co	ng the compressor off cycle, the control must reduce airflow oler, refrigerator, or freezer. ification sheet to be provided.			
		centive value pe	r evaporator	
ESB-REFEFC- 0001	 Evaporator fan control for motors Walk-in coolers, refrigerators, and freezers 	\$115	50%	
 Night Covers No existing night cover already in use. Must be in use for 25% of the day. Specification sheet to be provided. 				
ESB-REFNCZ-	Refrigerated case night covers			
0001	Vertical case	\$20	50%	
ESB-REFNCZ- 0002	 Refrigerated case night covers Horizontal case 	\$20	50%	







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
ineffectiv	le for walk-in coolers, walk-in freezers and refrigerated wa ve strip curtain installed.	rehouses whic	h had no/
Specifica	tion sheet to be provided. Incentive value per squar	e foot of the d	loorway area
ESB-REFSCZ- 0001 to-0002	Strip curtain for walk-in refrigerator/ freezer	\$5	50%
	STAR [®] certification required with the exception of gas-fire or new construction buildings.		ens. ntive per uni
	Υ.		•
ESB-FSEOVE-0001	ENERGY STAR [®] Gas-Fired Convection Oven	\$1,000	50%
ESB-FSEOVE-0001 ESB-FSEOVE-0002	ENERGY STAR [®] Gas-Fired Convection Oven ENERGY STAR [®] Gas-Fired Combination Oven	\$1,000 \$2,000	50% 50%
ESB-FSEOVE-0002	ENERGY STAR [®] Gas-Fired Combination Oven	\$2,000	50%
ESB-FSEOVE-0002 ESB-FSEOVE-0003	ENERGY STAR [®] Gas-Fired Combination Oven ENERGY STAR [®] Gas-Fired Rack Oven – Single	\$2,000 \$1,500	50% 50%
ESB-FSEOVE-0002 ESB-FSEOVE-0003 ESB-FSEOVE-0004 ESB-FSEOVE-0005	ENERGY STAR® Gas-Fired Combination Oven ENERGY STAR® Gas-Fired Rack Oven – Single ENERGY STAR® Gas-Fired Rack Oven – Double Gas-Fired Conveyor Oven • More than 25" conveyor width • Cooking efficiency of >= 42%	\$2,000 \$1,500 \$1,500	50% 50% 50%
ESB-FSEOVE-0002 ESB-FSEOVE-0003 ESB-FSEOVE-0004	ENERGY STAR® Gas-Fired Combination Oven ENERGY STAR® Gas-Fired Rack Oven – Single ENERGY STAR® Gas-Fired Rack Oven – Double Gas-Fired Conveyor Oven • More than 25" conveyor width • Cooking efficiency of >= 42% • Idle energy rate of 57,000 BTU/h or less ENERGY STAR® Electric-Fired Convection Oven – Full	\$2,000 \$1,500 \$1,500 \$2,000	50% 50% 50%

- ENERGY STAR[®] certification required.
- Eligible for new construction buildings.

	Incentive per uni		itive per unit
ESB-FSEGRI-0001 ENERGY STAR [®] Gas-Fired Griddle		\$1,000	50%
ESB-FSEGRI-0002	ENERGY STAR [®] Electric-Fired Griddle	\$500	50%





Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
ENERGY S	tion sheet to be provided. STAR [®] certification required. or new construction buildings.		,
Ŭ		Incer	ntive per unit
ESB-FSELVF-0001	ENERGY STAR [®] Gas-Fired Large Vat Fryer	\$750	50%
ESB-FSELVF-0002	ENERGY STAR [®] Electric-Fired Large Vat Fryer	\$750	50%
ENERGY S	tion sheet to be provided. STAR® certification required. or new construction buildings.		
ESB-FSESVF-0001	ENERGY STAR [®] Gas-Fired Standard Vat Fryer	\$750	n <mark>tive per unit</mark> 50%
ESB-FSESVF-0002	ENERGY STAR [®] Electric-Fired Standard Vat Fryer	\$200	50%
ENERGY S	tion sheet to be provided. STAR® certification required. or new construction buildings.		
			ntive per unit
ESB-FSESTC-0001	ENERGY STAR [®] Gas-Fired Steam Cooker	\$1,000	50%
ESB-FSESTC-0002	ENERGY STAR [®] Electric-Fired Steam Cooker	\$1,000	50%
Specificat ENERGY S	tion sheet to be provided. STAR [®] certification required. or new construction buildings.		
		Incer	ntive per unit
ESB-FSEHFH-0001	ENERGY STAR [®] Hot Food Holding Cabinet Full Size	\$1,000	50%
ESB-FSEHFH-0002	 ENERGY STAR[®] Hot Food Holding Cabinet ¾ Size 	\$500	50%





Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
ESB-FSEHFH-0003	 ENERGY STAR[®] Hot Food Holding Cabinet ½ Size 	\$500	50%
ENERGY S	e Dishwasher tion sheet to be provided. STAR [®] certification required. or new construction buildings.	Incer	ntive per unit
ESB-FSEDWH-	ENERGY STAR [®] Dishwasher – High Temperature –	\$1,000	50%
0001 ESB-FSEDWH- 0002	Under Counter ENERGY STAR [®] Dishwasher – High Temperature – Stationary Single Tank Door	\$2,000	50%
ESB-FSEDWH- 0003	ENERGY STAR [®] Dishwasher – High Temperature – Single Tank Conveyor	\$3,500	50%
ESB-FSEDWH- 0004	ENERGY STAR [®] Dishwasher – High Temperature – Multi-Tank Conveyor	\$7,000	50%
New instaIntendedIf you have	Kitchen Ventilation allation or replacement of constant volume ventilation how for commercial food preparation or processing. ve a project that exceeds the maximum size for this measu s. <u>Click here for more details.</u>	ire category, p	
ESB-FSEDCK-0001	 Demand Control Kitchen Ventilation Hood Fan under 5,000 CFM 	\$1,000	50%
ESB-FSEDCK-0002	 Demand Control Kitchen Ventilation Hood Fan between 5,001-10,000 CFM 	\$2,000	50%
ESB-FSEDCK-0003	 Demand Control Kitchen Ventilation Hood Fan between 10,001-15,000 CFM 	\$5,500	50%





LIGHTING

Please note that LED lamps of any kind are not eligible.

Please note that replacing the lamp and ballast separately are not considered Retrofit Kits.

Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense		
ENERGY S 'Ceiling N	 Downlight Fixtures and Retrofit Kits ENERGY STAR[®] Certified - classified as 'Downlight Recessed', 'Down Light Solid Retrofit', 'Ceiling Mount' or 'Wall Mount'. Specification sheet to be provided along with ENERGY STAR[®] Unique ID. 				
ESB-LZZDFR-0001	Downlight fixtures and retrofit kits400 to 599 lumens	\$5	25%		
ESB-LZZDFR-0002	Downlight fixtures and retrofit kits600 to 799 lumens	\$10	25%		
ESB-LZZDFR-0003	Downlight fixtures and retrofit kits800 lumens or more	\$12	25%		
	le for retrofit kits or screw-in lamps. ion sheet to be provided.	Incentive value	e per exit sign		
ESB-LZZLES-0001	 LED exit signs 5W or less LED replacement fixtures and photoluminescent signs Listed in accordance with the CSA C22.2 No. 141-15 (R2020) or with cUL/UL 924 	\$12	25%		
 Troffer and Panel Fixtures and Retrofit Kits DLC certified - categorized as 'Indoor Luminaire -Troffer' or 'Indoor Luminaire'. Specification sheet to be provided along with DLC Product ID. 					
ESB-LZZTFK-0001 to 0002	 LED 2x2 recessed light fixture 2,000 or more lumen output 	\$20	25%		
ESB-LZZTFK-0003 to 0005	 LED 2x4 recessed light fixture 3,000 or more lumen output 	\$30	25%		

V V



Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
ESB-LZZTFK-0006 to 0008	 LED 1x4 recessed light fixture 1,500 or more lumen output 	\$20	25%
SpecificatIf you have	e Lighting its are not eligible. tion sheet to be provided along with DLC Product ID. we a project that exceeds the maximum size for this me s. <u>Click here for more details.</u>	asure category, p Incentive valu	
ESB-LZZRCL-0001	 Refrigerated case lighting LED 2 to 4 ft horizontal DLC Certified as horizontal refrigerated case lighting 	\$20	25%
ESB-LZZRCL-0002	 Refrigerated case lighting LED 4 to 6 ft vertical DLC Certified as vertical refrigerated and freezer case lighting 	\$25	25%
 DLC certif high or vertified 	ures and Retrofit Kits fied - categorized as 'Outdoor Luminaire and Outdoor I ery high output. cion sheet to be provided along with DLC Product ID.	Retrofit kits' – low Incentive valu	
ESB-LZZELF-0001	 LED fixture wall pack or canopy Less than 5,000 lumens 	\$35	25%
ESB-LZZELF-0002	LED fixture wall pack or canopy5,000 to 9,999 lumens	\$60	25%
ESB-LZZELF-0003 to 0005	 LED fixture wall pack or canopy 10,000 lumens or more 	\$80	25%
ESB-LZZELF-0006	 LED fixture flood, pole mounted or other less than 5,000 lumens 	\$50	25%
ESB-LZZELF-0007	 LED fixture flood, pole mounted or other 5,000 to 9,999 lumens 	\$75	25%
ESB-LZZELF-0008	 LED fixture flood, pole mounted or other 10,000 to 14,999 or more 	\$100	25%



Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense	
ESB-LZZELF-0009	LED fixture flood, pole mounted or other15,000 to 29,999 lumens	\$125	25%	
ESB-LZZELF-0010	 LED fixture flood, pole mounted or other 30,000 lumens and more 	\$150	25%	
	ighting STAR [®] Certified - classified as 'Accent or Track Lighting tion sheet to be provided along with ENERGY STAR [®] Ur		ie per fixture	
ESB-LZZATL-0001 to 0003	• All wattages	\$20	25%	
DLC certif	e Replacement or Retrofit Kit fied - categorized as 'Surface and Suspended Linear Fix fion sheet to be provided along with DLC Product ID.	tures' or 'Indoor I Incentive valu		
ESB-LZZLLF-0001 to 0002	 Linear surface or suspended fixture Less than 3,000 lumens 	\$20	25%	
ESB-LZZLLF-0002	Linear surface or suspended fixture3,000 to 4,499 lumens	\$30	25%	
ESB-LZZLLF-0003 to 0004	Linear surface or suspended fixture4,500 to 7,499 lumens	\$40	25%	
ESB-LZZLLF-0005	Linear surface or suspended fixture7,500 lumens and more	\$45	25%	
 Bay LED Fixture or Retrofit Kit DLC certified - categorized as 'Low-bay', 'Medium-bay' and 'High-bay Fixtures and Retrofit Kits' or 'Indoor Luminaire'. Specification sheet to be provided along with DLC Product ID. If you have a bay fixture under 10,000 lumens, please apply under the Linear LED fixture category. 				
ESB-LZZBLF-0002	 LED bay fixture replacement 10,000 to 14,999 lumens Less than 139 Watts 	\$50	25%	





Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
ESB-LZZBLF-0003	 LED bay fixture replacement 15,000 to 19,999 lumens Less than 175 Watts 	\$60	25%
ESB-LZZBLF-0004	 LED bay fixture replacement 20,000 to 29,999 lumens Less than 250 Watts 	\$70	25%
ESB-LZZBLF-0005	 LED bay fixture replacement 30,000 lumens and more Efficacy better than 100 lumens/W 	\$100	25%
Specificat	fied – must be on DLC Horticultural Lighting Qualified F tion sheet to be provided along with DLC Product ID. or new construction buildings.		lue per fixture
ESB-AGLTOP- 0001	 LED Agricultural Top Lighting Linear, Compact or Other Fixture Under 600 μmol/s between 400-700 nm 	\$75	25%
ESB-AGLTOP- 0002	 LED Agricultural Top Lighting Linear, Compact or Other Fixture 600 μmol/s to under 1000 μmol/s between 400-700 nm 	\$150	25%
ESB-AGLTOP- 0003	 LED Agricultural Top Lighting Linear, Compact or Other Fixture 1,000 to under 2,000 µmol/s between 400- 700 nm 	\$200	25%
ESB-AGLTOP- 0004	 LED Agricultural Top Lighting Linear, Compact or Other Fixture 2,000 + μmol/s between 400-700 nm 	\$300	25%







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense	
Specifica	s ic off feature not eligible. tion sheet to be provided. or new construction buildings.	Incentive va	lue per control	
ESB-LCZDCZ- 0001 to 0002	Fixture mounted dual occupancy and daylight control	\$25	50%	
ESB-LCZDCZ- 0003	Ceiling or wall mounted daylight control	\$30	50%	
ESB-LCZDCZ- 0004	Switch or fixture mounted daylight control	\$22	50%	
Specifica	ic off feature not eligible. tion sheet to be provided. or new construction buildings.	Incentive va	lue per control	
ESB-LCZOCZ- 0001	 Ceiling or remote mounted sensor The sensor should control more than 300W of lighting load 	\$50	50%	
SB-LCZOCZ-0002	 Wall switch mounted sensor The sensor should control more than 60W of lighting load 	\$20	50%	
ESB-LCZOCZ- 0003	 Fixture mounted sensor The sensor should control more than 30W of lighting load 	\$20	50%	
ESB-LCZOCZ- 0004	Exterior occupancy sensor	\$22	50%	
 Exterior Lighting Bi-Level Control Must have fully programmable dimming settings, allowing at least two levels of dimming. Automatic off feature not eligible. Specification sheet to be provided. Eligible for new construction buildings. 				
ESB-LCZBLC- 0001	Exterior lighting bi-level controls	\$160	50%	





Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
	• Must control an exterior LED fixture less than or equal to 810W		
ESB-LCZBLC- 0002	 Exterior lighting bi-level controls with override 150W to 1000W HID Must control an exterior HID fixture between 150W and 1000W 	\$120	50%
ESB-LCZBLC- 0003	 Exterior lighting bi-level control with override — 150W to 1000W PSMH Must control an exterior PSMH fixture between 150W and 1000W 	\$120	50%







COOLING AND VENTILATION

Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense	
 Chillers Used for space cooling or process cooling. Rated efficiency (kW/ton) for Integrated Part Load Value (IPLV) to be less than qualifying efficiency. Efficiency rating must be based on AHRI Standard 550/590 (IP) for IPLV conditions and not ful load conditions. Must be for primary use and not back up. Must meet ASHRAE 90.1 standard-2016 Table 6.8.1-3 requirements for Path A or Path B efficiency. Refrigerant to comply with all applicable codes and authorities having jurisdiction. Specification sheet to be provided. If you have a project that exceeds the maximum size for this measure category, please contact us. <u>Click here for more details.</u> 				
ESB-HVACZZ-	Air cooled Chillers			
0001	50 to 150 tonsGreater than 16.440 EER IPLV.IP	\$500	50%	
ESB-HVACZZ- 0002	 Air cooled Chillers More than 150 tons Greater than 16.800 EER IPLV.IP 	\$1,500	50%	
ESB-HVACZZ- 0003	 Water cooled – positive displacement 50 to less than 75 tons Less than 0.480 kW/ton IPLV.IP 	\$2,000	50%	
ESB-HVACZZ- 0004	 Water cooled – positive displacement 75 to less than 150 tons Less than 0.450 kW/Ton IPLV.IP 	\$6,500	50%	
ESB-HVACZZ- 0005	 Water cooled – positive displacement 150 to 300 tons Less than 0.430 kW/Ton IPLV.IP 	\$12,000	50%	
ESB-HVACZZ- 0006	 Water cooled – centrifugal 50 to less than 75 Tons Less than 0.440 kW/Ton IPLV.IP 	\$2,000	50%	
ESB-HVACZZ- 0007	 Water cooled – centrifugal 75 to less than 150 Tons Less than 0.440 kW/Ton IPLV.IP 	\$6,500	50%	





Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
If you have	RTU) tion sheet to be provided. ye a project that exceeds the maximum size for th s. <u>Click here for more details.</u>		y, please entive is per unit
ESB-HVARTU- 0001	 Split System or Single Package with Economizer RTU of 3.0 Tons to less than 5.4 Tons Minimum efficiency rating 12.5 EER 	\$150	50%
ESB-HVARTU- 0002	 Split System or Single Package with Economizer RTU of 5.4 Tons to less than 11.25 Tons Minimum efficiency rating 12.0 EER 	\$250	50%
ESB-HVARTU- 0003	 Split System or Single Package RTU of 11.25 Tons to less than 20 Tons Minimum efficiency rating 12.0 EER 	\$600	50%
ESB-HVARTU- 0004	 Split System or Single Package RTU of 20 Tons or greater Minimum efficiency rating 10.6 EER if under 63.3 tons Minimum efficiency rating of 10.2 EER if greater than 63.3 tons 	\$1,250	50%
 Roof-top Controls Specificat If you have 	op Units (RTU) Controls unit must be equipped with economizer. must have VFD on supply fan and be able to provi tion sheet to be provided. <i>y</i> e a project that exceeds the maximum size for th s. <u>Click here for more details.</u>	is measure category	
ESB-HVARTU- 0005	• RTU of 3.0 Tons to less than 5.4 Tons	\$500	50%
ESB-HVARTU- 0006	 RTU of 5.4 Tons to less than 11.25 Tons 	\$1,200	50%
ESB-HVARTU- 0007	• RTU of 11.25 Tons to less than 20 Tons	\$2,000	50%



Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
ESB-HVARTU- 0008	• RTU of 20 Tons to less than 63.3 Tons	\$5,500	50%
Thermal eSpecificatIf you have	condensing units. efficiency 90% or more. ion sheet to be provided. re a project that exceeds the maximum size for th s. <u>Click here for more details.</u>		y, please e is per 100 CFM
ESB-HVAMAU-	Condensing Make-up Air Unit		
0001	 Constant Speed – 1,500 to 14,000 CFM 	\$50	50%
ESB-HVAMAU- 0002	 Condensing Make-Up Air Unit Two Speed or VFD Equipped – 1,500 to 14,000 CFM 	\$100	50%
Heat Recovery Ve Specificat	entilators (HRV) ion sheet to be provided.	Incentive is per	100 CFM of HRV
ESB-HVAHRV- 0001	 HRV Minimum sensible effectiveness of 65% at 32°F Compliant with ASHRAE 62.1 Not eligible where demand control ventilation or scheduled setbacks are in use or where 100% of exhaust air must be removed from the building to avoid cross-contamination 	\$200	50%
Energy Recovery Specificat	Ventilators (ERV) ion Sheet to be provided.	Incentive is per	100 CFM of ERV
ESB-HVAERV- 0001	 Energy Recovery Ventilators Minimum sensible effectiveness of 65% at 32°F Compliant with ASHRAE 62.1 Not eligible where demand control ventilation or scheduled setbacks are in use or where 100% of exhaust air must be removed from the building to avoid cross-contamination 	\$200	50%





Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
Demand Control	Ventilation		
Specificat	ion sheet to be provided.		
		Incentive is	s per CO ₂ sensor
ESB-HVADCV- 0001	 Demand Control Ventilation Must be installed in a constant volume HVAC system The space where ventilation is controlled must be a minimum of 1,000 square feet Compliant with ASHRAE 62.1 Not eligible where heat or energy recovery is in use Only for new installation of sensors (adding new sensors) for previously non-controlled ventilation 	\$500	50%
Destratification F Specificat	a ns tion sheet to be provided.	Inc	entive is per fan
ESB-HVADFZ- 0001	 Destratification Fans Must be installed in buildings that have space heating Minimum fan diameter of 20 feet Minimum ceiling height of 20 feet 	\$1,000	50%
Packaged Termin	al Heat Pump		
Specificat	ion Sheet to be provided.		
		Ince	entive is per unit
ESB-HVAPHP- 0001	 Packaged terminal heat pump Must be certified by the Air- Conditioning, Heating and Refrigeration Institute (AHRI) as Packaged Terminal Heat Pump Compliant with NRCan Energy Performance Standard for Packaged Terminal Air Conditioners and Heat Pumps 	\$200	50%





SPACE, PROCESS AND WATER HEATING

Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
Must be	ment of steam trap due to leaking, failed closed, open in service. ation sheet to be provided.		eligible. e value per trap
ESB-PHZSTZ- 0001 to 0009	Steam trap Diameter 1/8" and greater 	\$250	50%
Heat capMust be	izer must be installed on a process boiler or space hea otured should be used for pre-heating boiler feed wate installed on a boiler with no economizer. ation sheet to be provided.	er.	
		Incentive value	per boiler MBH
ESB-PHZEZZ- 0001, 0003	 Conventional (Non-Condensing) Economizer Incentive is capped at \$20,000 	\$2	50%
ESB-PHZEZZ- 0002, 0004	Condensing EconomizerIncentive is capped at \$30,000	\$3	50%
 Must be Pre-form minimur If increm 	nd Pipe Insulations high-density fiberglass or closed-cell elastomeric foan ned pipe insulation to be installed on bare metal pipe s m R-Value of 4. nental insulation is being added, final pipe insulation to ation sheet to be provided.	system application	
	Incen	tive value per fo	oot of insulation
ESB-PHZSFP- 0001	Steam fittings and pipe insulation• Pipe diameter less than 1"	\$2	50%
ESB-PHZSFP- 0002-0007	Steam fittings and pipe insulation• Pipe diameter of 1" and greater	\$4	50%
Steam or Hot W • Specifica	ation sheet to be provided.	e value is per M	BH of the boiler
ESB-PHZSTB-	Steam or Hot Water Boiler		
0001	• Thermal Efficiency greater than 85% with or without an economizer	\$8	50%



Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
	 Must be certified by ASME as meeting the ASME Boiler & Pressure Vessel Code Incentive is capped at \$80,000 		
Direct Contact V • Specifica	ition sheet to be provided.	value is per MB	8H of the boiler
ESB-PHZDCW- 0001	 Direct Contact Water Heater Uses natural gas as a fuel Annual fuel use efficiency (AFUE) rating of 90 or higher Input rating of 300 MBH or higher 	\$6	50%
Boilers and Heat • Specifica	ation sheet to be provided. Incentive value is p	er MBH of the b	oiler or heater
ESB-HVABHZ- 0001 – 0003, ESB- HVABHZ-0006	 Condensing boiler ENERGY STAR[®] certified or AHRI certified Thermal Efficiency greater than 90% Incentive is capped at \$80,000 	\$12	50%
ESB-HVABHZ- 0004	Condensing unit heaterLocated in a conditioned space	\$10	50%
Boiler and Heate • Specifica	ition sheet to be provided.	value is per MB	H of the boile
ESB-HVABHC- 0001	Modulating boiler burner Incentive is capped at \$3,750	\$1.50	50%
ESB-HVABHC- 0002	Boiler vent damperIncentive is capped at \$5,000	\$2.00	50%
Furnaces Specifica 	ation sheet to be provided.	Incentive v	alue is per unit
ESB-HVABHZ-005	 High efficiency furnace ENERGY STAR[®] certified AFUE: 96% and more 	\$1,000	50%
	ce Heat Pump (ASHP) and Variable Refrigerant Flow (\ ce Heat Pumps must meet either:	/RF) Heat Pump	S







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
O N H Variable O N a Only repl Specifica If you har	Consortium of Energy Efficiency (CEE) Unitary Heat Pum CEE Tier 1 or 2. Northeast Energy Efficiency Partnerships (NEEP) efficien Heat Pump Specifications Version 3. Refrigerant Flow Heat Pumps must meet either: Consortium of Energy Efficiency (CEE) Tier 1 COP Requir Must be certified by the Air-Conditioning, Heating and F as a Variable Refrigerant Flow (VRF) Heat Pump. Iacement of electric heating and cooling is eligible. tion sheet to be provided. we a project that exceeds the maximum size for this me us. <u>Click here for more details.</u>	ncies Cold Clima rements. Refrigeration Ins easure category,	te Air-Source stitute (AHRI) , please
		Ince	ntive is per ton
ESB-HVASH-0001	 Split System or Single Package ASHP of 3.0 Tons to less than 5.4 Tons Minimum efficiency rating: cooling mode Split System 15 SEER, 12.5 EER Single Package 15 SEER, 12 EER Minimum efficiency rating: heating mode Split System 8.5 HSPF Single Package 8.2 HSPF 	\$1,000	50%
ESB-HVASH-0002	 Split System or Single Package ASHP or VRF System of 5.4 Tons to less than 11.25 Tons Minimum efficiency rating: cooling mode 	\$1,000	50%
ESB-HVASH-0003	 Split System or Single Package ASHP or VRF System of 11.25 to less than 20.0 Tons Minimum efficiency rating: cooling mode 10.9 EER, 12.8 IEER Minimum efficiency rating: heating mode 3.3 COP 	\$1,000	50%
ESB-HVASH-0004	 Split System or Single Package ASHP or VRF System of 20.0 to 200.0 Tons Minimum efficiency rating: cooling mode 0 10.3 EER, 11.8 IEER 	\$1,000	50%







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
	 Minimum efficiency rating: heating mode 3.3 COP 		
Compose mineral v calcium s	tion sheet to be provided.		glass or
ESB-HVAIZZ-0001	Pipe Insulation – Indoor	\$4	50%
ESB-HVAIZZ-0002	Pipe Insulation – Outdoor	\$4	50%
Compres	tion sheet to be provided. sor to be driven by gas-fired engine. or new construction.	Ince	ntive is per tor
ESB-HVAGHP- 0001	Retrofit of Existing Heating and Cooling Systems	\$1,000	50%
ESB – HVAGHP - 0002	Retrofit of Existing Heating System and Addition of Cooling System	\$650	50%
ESB – HVAGHP - 0003	New Construction	\$800	50%
ENERGY SThermal	age Tank Water Heater STAR® certification required. efficiency is 95% or more. tion Sheet to be provided.		
ESB-WHZCST- 0001	 Condensing Storage Tank Water Heater Less than or equal to 75,000 BTU/h 	\$300	50%
ENERGY S Thermal	age Tank Water Heater STAR® certification required. efficiency is 95% or more. tion Sheet to be provided.	ive is per MBH c	of water boots
ESB-WHZCST-	Condensing Storage Tank Water Heater		
		\$9	50%



ENERGY Thermal	Cless Water Heater STAR [®] certification required. efficiency is 90% or more. tion Sheet to be provided.	Incentive is pe	r water heater	
ESB-WHZCTZ- 0001	 Condensing Tankless Water Heater Less than or equal to 75,000 Btu/h 	\$500	50%	
ENERGY Thermal	Aless Water Heater STAR® certification required. efficiency is 90% or more. tion Sheet to be provided. Incentive	e is per MBH c	f water heater	
ESB-WHZCTZ- 0002	Condensing Tankless Water HeaterGreater than 75,000 BTU/h	\$9	50%	
 Water Heater Jacket Specification Sheet to be provided. Only eligible for installation on a gas-fired water storage tank heater. 				
ESB-WHZJZZ- 0001	 Water Heater Jacket Min R-Value of 6 Must be for natural gas water heater 	\$50	50%	







ON-SITE GENERATION AND RENEWABLES

Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
 Comply v Terms ar Comply v For incer Not eligible for 	The system losses are modelled at 20% for both the project on contractor must be a member in good standing with: Golar Alberta, OR Canadian Renewable Association, OR Electrical Contractors Association of Alberta with the "Additional Eligibility Requirements for PV System and Conditions. Intive determination, the system size is defined as the total or new construction buildings.	ed: can be completed 1, 2024, and y of the start dat tractor. ineer will be re- written confirm the Eligible Co sting PV system the Interconne azimuth and the t and the optim	eted, and all that the PV e of the equired ation that a ontractor or in that is ection ilt at that nal scenario.
	Ir	ncentive value	per DC Watt
ESB- OGZSPV- 0001	Solar Photovoltaic Systems less than 15kW 	\$0.65	25%
ESB- OGZSPV- 0002	Solar PhotovoltaicSystems 15kW to 2 MW	\$0.50	25%







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
required received Eligible p Must be All heat Minimur Minimur System o CHP Syst Comply b Terms an For incer Eligible f Not eligi	with Micro-generation regulation (Alberta Reg 27/2008). So before project pre-approval. For new systems, the interco- within one year of the Application Date. brime movers include internal combustion engines or turbin connected to the electricity grid must be used within the Eligible Facility. In overall system efficiency is 50%. In system utilization factor is between 65% or 85% (depend design must be approved by an engineer licensed in Alberta tem can be a retrofit within an existing Facility or within a r with the "Additional Eligibility Requirements for CHP System and Conditions. In two determination, the generator nameplate electrical out for new construction buildings.	nnection appr ne driven. ing on measur a. new constructi ns" within the tput will be us ategory, pleas	oval is re selected). on project. Participant red.
ESB-OGZCHP- 0001	 Combined heat & power systems 150 kW to 4MWe System efficiency 50% to less than 60% System utilization factor must be 75% or greater 	\$400	50%
ESB-OGZCHP- 0002	 Combined heat & power systems 150 kW to 4MWe System efficiency 60% or more System utilization factor must be 85% or greater 	\$500	50%
ESB-OGZCHP- 0003	 Combined heat & power systems smaller than 150 kW System efficiency 50% to less than 60% System utilization factor must be 65% or greater 	\$750	50%
ESB-OGZCHP- 0004	 Combined heat & power systems smaller than 150 kW System efficiency 60% or more 	\$850	50%



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	 System utilization factor must be 65% or greater 		
Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
Waste Energy R	ecovery Organic Rankine Cycle (WER ORC)		
received Must be Minimur All gene Must co System o ABSA ce WER OR project. For ince Eligible f Not eligi	ed before project pre-approval. For new systems, the int within one year of the Application Date. connected to the electricity grid. m system utilization factor of 25%. rated energy must be used within the Eligible Facility. mply with ANSI/ULC 2200 standards. design must be approved by an engineer licensed in Alber rtification must be provided at post-project approval. C System can be a retrofit within an existing Facility or with ntive determination, the rated generator capacity will be for new construction buildings. ble: Systems below 50 kW or over 4,000 kW. Use of CFCs or HCFCs (as defined within the Ozone-Deple 1998 under the Canadian Environmental Protection Act, F Projects installed on systems of regulated electric utilities Kalina Cycle, Stirling Engines, and other heat recovery me ave a project that exceeds the maximum size for this mea	rta. ithin a new cons used. eting Substances 1999) working f s. ethods.	struction Regulations luids.
	us. <u>Click here for more details.</u>	0 // 1	

ESB-OGZWER- 0001	 Waste energy recovery Organic Rankine Cycle systems System utilization factor must be 25 to 50% 	\$1,000	50%
ESB-OGZWER- 0002	 Waste energy recovery Organic Rankine Cycle systems System utilization factor must be 50% or greater 	\$1,500	50%







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
Ground Source H	leat Pump		
 Only use The Georground s System of Certified or equiva Installed Associati Comply verticipa For inceret Eligible for the second second	nust be used within the Eligible Facility. s the ground or groundwater for geothermal exchange. chermal System complies with ANSI/CSA C448 Series, "Des- ource heat pumps for commercial and residential buildings lesign must be approved by an engineer licensed in Alberta Geo Exchange Designer by the International Ground Source alent. by an Accredited Installer by the International Ground Source on or equivalent. with the "Additional Eligibility Requirements for Geotherm nt Terms and Conditions. htive determination, the heat pump nameplate rating in to or new construction buildings. project that exceeds the maximum size for this measure or <u>more details.</u>	s". a who is accrea ce Heat Pump urce Heat Pum al Systems" wi ns will be used ategory, pleas	dited as a Association p thin the I.
ESB-GTZGSH-	Ground source heat numn		

ESB-GTZGSH- 0001	Ground source heat pump	\$2,500	50%
	System less than 200 tons		







Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense	
 Solar Pre-Heating of Intake Air Technology must have SRCC Performance Data Sheet (SRCC OG-100 Certificate). Technology must be installed on south-facing wall. Azimuth of the technology should not deviate more than 110° off from true south. Make-up air unit must be natural gas fired. Technology installed must be whole system (include collectors, controls and connections). Collectors must be certified by the SRCC. Collectors must have a minimum ten year manufacturer's warranty. Other system components must have a minimum one year manufacturer's warranty. Technology installation must come with a minimum of one year workmanship warranty that covers installation. At the post-project stage, the following must be provided: Photographs of the collectors and system installed. Manufacturer's commissioning report. Specification sheet to be provided. Eligible for new construction buildings. 				
ESB-SOLAIR-0001	Solar Pre-Heating of Intake Air	\$10	50%	





BUILDING ENVELOPE AND WINDOWS

Measure Code	Measure and Minimum Eligibility	Incentive Value	Maximum % of Eligible Expense
 Must be t Air curtain the shipp Specificat If you hav 	on on single and double doors and shipping/receiving door tested by a third-party performance standard (ANSI/AMCA ns are not eligible on dock doors where other mechanisms ing/receiving door are present, such as dock door seals. tion sheet to be provided. ye a project that exceeds the maximum size for this measu s. <u>Click here for more details.</u>	A 220-05 or sin s that combat ire category, p	infiltration at lease
		Incer	ntive per unit
ESB-BEWACZ- 0001	 Shipping Doors Dock-In or Drive-In 8' x 8', 8' x 9', 8' x 10' 	\$3,750	50%
ESB-BEWACZ- 0002	 Shipping Doors Dock-In or Drive-In 10' x 10' or larger than 100 square feet 	\$4,500	50%
ESB-BEWACZ- 0003	Pedestrian • 3' x 7'	\$300	50%
ESB-BEWACZ- 0004	Pedestrian • 6' x 7', 6' x 8'	\$300	50%
ESB-BEWACZ- 0005	Pedestrian – Double doors • 2x(3' x 7')	\$600	50%
ESB-BEWACZ- 0006	Pedestrian – Double doors • 2x(6' x 7'), 2x(6' x 8')	\$600	50%
with ship Specificat If you hav	replacement of deteriorated seals or the addition of new sping/receiving doors. Cion sheet to be provided. Ye a project that exceeds the maximum size for this measu s. <u>Click here for more details.</u>	ire category, p	
ESB-BEWDDS-	Compression		
0001	• 8' x 8', 8' x 9', 8' x 10'	\$750	50%
ESB-BEWDDS- 0002	 Shelter 10' x 10' or larger than 100 square feet 	\$1,400	50%





Insulation

• Specification sheet to be provided.

	Incentive is pe	er square foot	of insulation
ESB-BEWIZZ-0001	 Ceiling insulation Minimum incremental increase in insulation of R-20 Minimum combined insulation greater than R-40 	\$1	50%
ESB-BEWIZZ-0002	 Wall insulation Minimum incremental increase in insulation of R-7 Minimum combined insulation greater than R-27 	\$1	50%
 High-Efficiency Windows Specification sheet to be provided. Incentive is per square foot of windows 			
ESB-BEWHEW- 0001	 High efficiency windows U-value thermal resistance to be less than 0.30 	\$2	50%

