

2024 Business Efficiency Rebate Program: Rebate Application

Program Dates: This application covers equipment installed through June 30, 2025.

Thank you for participating in LUMA Energy's Business Efficiency Rebate Program! Refer to the information below to ensure you are eligible and your application is complete. Please retain a copy of your completed application and all invoices for your records.

Visit lumapr.com/business-efficiency-rebate-program/?lang=en to view the complete terms and conditions.

Eligible Equipment Categories

Equipment categories can be found on the following pages:

- Lighting, pages 3-7
- Food Services, pages 8-12
- HVAC, pages 13-16
- Water Heating, page 16
- Window Film, page 17
- Commercial Pool Pump, page 17

Need Help?

For assistance completing this application, call 1-800-989-2922 or email **EE@lumapr.com**.

What You Will Need:

- The completed Program Application signed and dated, including your Business ID/EIN Number and vour W9
- A copy of your sales receipt or invoice, including all applicable material and labor costs (please keep the original for your records)
- 3. Your LUMA Energy electric bill
- 4. Installing contractor information (if available)

How To Apply

Step 1: Determine Eligibility

To qualify for a rebate, the following requirements must be met:

- Program pre-approval is generally not required prior to the purchase and installation of eligible equipment; however, pre-approval is strongly
 recommended for projects to confirm funding availability and to verify that the equipment meets minimum qualifications for an incentive.
 Pre-approval is available for projects of any size however, it is strongly encouraged for projects with anticipated rebates that exceed \$10,000.
 If you are seeking pre-approval, please indicate in Section 1.
- Rebates may not exceed the total project cost as determined by LUMA Energy. Please ensure your estimated project cost is indicated in Section 3.
- For equipment being installed/updated in an existing or newly constructed business, the customer must be a current LUMA Energy business electric customer.
- The application must be submitted digitally or postmarked within 90 days of equipment purchase.
- Equipment must be purchased and installed on or after January 1, 2024.
- Rebates are capped by business EIN in the amount of \$75,000 per program year.

Step 2: Complete Application

Complete Application. Unless noted otherwise, all fields must be completed on the application to receive a rebate.

Attach Invoices. Ensure that you have attached copies of all invoices to the application. Invoices must include:

- · The equipment make, model and cost.
- The date of installation.
- Total number of units installed.
- Labor costs of equipment installation. For self-installations, internal labor hours and cost estimates must be provided.
- A previous LUMA Energy electric bill from the last 90 days that includes Customer Name, LUMA Energy Account Number, and Contact Service Address.

Step 3: Submit Paperwork

Submit Application & Invoice(s). Submit your completed application and a copy of your itemized invoice(s). You may do so one of two ways:

- Email: Use the SUBMIT button on the last page of this application or email EE@lumapr.com
 (Note: be sure to include all documents as email attachments.)
- Mail: ATTN: LUMA Energy Rebate Programs | PO Box 9227512, San Juan, PR 00922-7512

Please allow 4-6 business days for application processing and up to six weeks to receive your rebate payment after final approval of the application.

*Subject to other terms, conditions, restrictions and limitations, as stated in the attached Program Agreement. Funds for rebates are limited and available on a first-come, first-served basis. Rebate amounts are valid through Dec. 31, 2024, but can change without notice. The rebate cannot exceed the cost of the equipment. The Program may be ended or modified at any time.

Section 1: Customer & Contact Information

Is this project: ☐ Requesting Preapproval ☐	Estimated Completion Do	te:		
☐ Installed – Installation Date:				
Customer Information				
Business Name	Customer Name (as shown on your inc	ome tax return)	LUMA Energy	/ Electric Account Number
Business ID/EIN* *Click on the field or visit irs.gov/forms-pubs/aboutorm-ss-4-pr for more information.	Contact Phone		Contact Emc	ail Address
☐ Individual/Sole Proprietor ☐ C-Corporation	☐ S-Corporation			
☐ Partnership ☐ Trust/Estate ☐ Limited Liabil	ity Company (LLC) 🔲 Tax I	Exempt		
Federal Tax Classification (check one)	If 'LLC' is checked in the pr	revious box, please select	the tax classification	
Payee Mailing Address	City		State	Zip
Urbanization				
Location of Installation				
□ Same as Customer Information above				
Installation Address	City		State	Zip
Urbanization				
Contractor Information (I	f there is no co	ntractor, write	e "self-installe	ed")
Contractor Name		Contractor Busines	s Name	
Contractor Phone		Contractor Email A	ddress	
Contractor Business Address	City		State	Zip

Urbanization

Section 2: Qualifying Equipments

In this section, please provide information about the new equipment you installed and the equipment that was replaced, if applicable. Non-existing old equipment or new construction is eligible for all business measures.

Lighting Rebates - Exit Sign

Measure Name	Measure De	Rebate				
Exit Sign	A sign that is permanently fixed in place egress. An exit sign must have an illumin	\$10				
Important specifications: Efficient ed	quipment must be an LED exit sign that is o	underwriters' laboratories (UL) certified.				
Existing (Old) Equipment	Existing (Old) Equipment					
Fixture Wattage		Fixture Quantity				
(New) Efficient Equipment						
Fixture Wattage	Fixture Quantity	Fixture Model Number	Total Installation Cost			

Lighting Rebates - Omni Directional LED Replacement

Measure Name		Measure Description	1		Rebate
Omni Directional LED Replacement		D Replacement bulb is des g uniform illumination sin			\$10
Important specifications: Efficient equipment must be an LED replacement of the same size and shape and should be DLC.					
Existing (Old) Equipment					
Lamp Type: □ LED Omni-Directional l	 Lamp, Screw Base □ LED	Omni-Directional Lamp,	Pin Base		
Lamp Wattage		Lamp Q	uantity		
(New) Efficient Equipment					
LED Type: ☐ LED Omni-Directional Lar	mp, Screw Base 🗆 LED O	mni-Directional Lamp, Pir	n Base		
Building Type: ☐ Cold Storage ☐ Ed	ducation \square Grocery \square	Health □ Hotel/Motel	□ Industrial □ Office	□ Restaurant □ Re	etail 🗆 Warehouse
□ Other:					
Lamp Wattage Lamp	Quantity	Lamp Model Number	Fixture DLC ID	Total	Installation Cost

Lighting Rebates - LED Troffer Replacement

Measure Name		Meas	sure Description	1			Rebo	ate
LED Troffer Replacement	An LED Troffer Repla applications, offering fluorescent troffers. • \$25 for 1'x4' and 2' • \$30 for 2'x4'	g a sleek, en						
Important specifications: Efficient ed (DLC)* qualified product list.								_
*The DesignLights Consortium (DLC) provides decision makers with data and resources on quality lighting, controls, and integrated building systems to reduce energy, carbon, and light pollution.								
Existing (Old) Equipment								
Lamp Type: ☐ Fluorescent Troffer, 1 ft.	x4ft. □ Fluorescent 1	roffer, 2 ft. x	2ft. □ Fluoresc	ent Troffer, 2 ft.	. x 4 ft.			
Fixture Wattage			Fixture (Quantity				
(New) Efficient Equipment	(New) Efficient Equipment							
Building Type: ☐ Cold Storage ☐ E.☐ Other:	,	□ Health	☐ Hotel/Motel	□ Industrial	□ Office	Restaurant	□ Retail	□ Warehouse
Other:								
Fixture Wattage Fixture	e Quantity	Fixture	Model Number	Fixture	e DLC ID		Total Insta	llation Cost

Lighting Rebates - Exterior Lighting

Measure Name		Measure Description	n	Rebate	
Exterior Lighting		look for ENERGY STAR lights tomatically turn on at dusk c			
Important specifications: The NC	is not eligible (must be re	trofit) and new equipment n	nust be EnergyStar or DLC	listed to qualify for rebate consideration.	
Existing (Old) Equipment					
Lamp Type: ☐ Standard ☐ Flood	s 🗆 Cobraheads 🗆 Wo	all Packs Shoeboxes F	Post Lights		
Fixture Wattage		Fixture (Quantity		
(New) Efficient Equipment					
Building Type: □ Cold Storage □ Education □ Grocery □ Health □ Hotel/Motel □ Industrial □ Office □ Restaurant □ Retail □ Warehouse □ Other:					
Fixture Wattage Fixt	ture Quantity	Fixture Model Number	DLC ID	Total Installation Cost	

Lighting Rebates - Linear Fluorescent LED Replacement

Measure Name		Measure Description	n	Rebate	
Linear Fluorescent LED Replacement		LED Replacement is a direct vorescent tubes with energy: d 4' and U-bend 2'			
Important specifications: Efficient product list.	Equipment is an LED rep	acement of the same size a	nd shape, on the DesignL	ights Consortium (DLC)* qualified	
*The DesignLights Consortium (DLC) prov light pollution.	rides decision makers with d	ata and resources on quality lig	hting, controls, and integrat	ed building systems to reduce energy, carbon, and	
Existing (Old) Equipment					
Lamp Type: ☐ Linear (T8), 8' ☐ Linear (T8), 4' ☐ Linear (T5), 4' ☐ (2) FI, U-Bend Lamp Wattage Lamp Quantity					
Lamp Wattage		Lamp Ç	Duantity		
Lamp Wattage (New) Efficient Equipment		Lamp Ç	Quantity		
, ,	Type B and C Linear LED	Lamp Ç	Quantity		
(New) Efficient Equipment LED Type: Type A Linear LED			,	□ Restaurant □ Retail □ Warehouse	
(New) Efficient Equipment LED Type: Type A Linear LED Building Type: Cold Storage	Education Grocery		,	□ Restaurant □ Retail □ Warehouse	
(New) Efficient Equipment LED Type: Type A Linear LED	Education Grocery		,	□ Restaurant □ Retail □ Warehouse	

Lighting Rebates - Occupancy Sensor

Measure Name	Measure Name Measure Description				
Occupancy Sensor	An Occupancy Sensor is a device designed to detect the presence of people within a space and automatically control lights. Occupancy sensors are most effective in spaces where people move in and out frequently in unpredictable patterns: for example, private offices, lecture halls, auditoriums, warehouses, restrooms, and conference rooms.				
1 -	Important specifications: Efficient equipment can be an installed wall switch occupancy sensor or a ceiling mounted occupancy sensor. New construction is eligible, as is existing lighting without controls.				
(New) Efficient Equipment					
LED Type: □ Type A Linear LED kW □] Type B and C Linear LED kW				
Building Type: □ Cold Storage □ Ed	ducation \square Grocery \square Health \square	☐ Hotel/Motel ☐ Industrial ☐ Office ☐	Restaurant □ Retail □ Warehouse		
□ Other:					
New Occupancy Sensor Quantity	Wattage Controlled Per Sensor	New Occupancy Sensor Model Number	Total Installation Cost		

Food Services Rebates - Fryer

Measure Name	Measure Description	Rebate
Fryer	This measure applies to ENERGY STAR electric commercial open-deep fat fryers in retrofit applications. Commercial fryers consist of a reservoir of cooking oil that allows food to be fully submerged without touching the bottom of the vessel. Electric fryers use a heating element immersed in the cooking oil. High efficiency standard and large vat fryers offer shorter cook times and higher production rates through the use of heat exchanger design. Standby losses are reduced in more efficient models through the use of fry pot insulation.	\$350

Important specifications: The energy efficient fryer must meet ENERGY STAR requirements for a standard fryer and a large vat fryer. A standard fryer measures 14 to 18 inches wide with a vat capacity from 25 to 60 pounds. A large vat fryer measures 18 inches to 24 inches wide with a vat capacity greater than 50 pounds.

To qualify for this measure, the installed equipment must be an ENERGY STAR certified fryer meeting idle energy rate and cooking efficiency requirements, as determined by fryer capacity (standard versus large vat).

Perfomance Parameters	Standard Fryer	Large Vat Fryer
Heavy-Load Cooking Energy Efficiency	≥80%	≥80%
Idle Energy Rate	≤ 1.0 kW	≤1.1 kW

Existing (Old) Equipment				
Fryer Size: ☐ Electric Standard	d □ Electric Large Vat			
Note: A standard fryer measures 14 50 pounds.	4 to 18 inches wide with a vat co	pacity from 25 to 60 pounds. A large v	at fryer measures 18 inches to 24 inche	s wide with a vat capacity greater than
Fryer Quantity	Frye	er Manufacturer	Fryer Model Num	nber
(New) Efficient Equipment				
Fryer Size: ☐ Electric Standard	d □ Electric Large Vat			
Fryer Quantity	Fryer Manufacturer	Fryer Model Number	Fryer Energy Star ID	Total Installation Cost

Food Services Rebates - Convection Oven

Measure Name		Measure Description		Rebate			
Convection Oven	\$350						
	Important specifications: To qualify for a rebate, the installed equipment must meet ENERGY STAR requirements listed in ENERGY STAR Commercial Ovens Specifications Version 3.0. Convection ovens with a hold feature are eligible if convection is the only method used to cook the food.						
Existing (Old) Equipment	Existing (Old) Equipment						
Convection Oven Size:	ctric Half Size 🔲 Electric Fu	ull-Size < 5 pans □ Electric Full-Size	e≥5 pans				
Convection Oven Quantity	Co	nvection Oven Manufacturer	Convecti	on Oven Model Number			
(New) Efficient Equipment							
Convection Oven Size: ☐ Electric Half Size ☐ Electric Full-Size < 5 pans ☐ Electric Full-Size ≥ 5 pans							
Convection Oven Quantity	Convection Oven Manufacturer	Convection Oven Model Number	Convection Oven Co	ertification Total Installation Cost			

Food Services Rebates - Combination Oven

Measure Name	Measure Description	Rebate
Combination Oven	This measure relates to installing a new commercial combination oven meeting ENERGY STAR efficiency standard. Commercial combination ovens are convection ovens with the added capability to inject steam into the oven capacity. They offer three distinct cooking modes: hot air convection, steam heating, and a combination of both modes. The combination oven is also referred to as a combination oven/steamer, combi, or combo.	\$800

Important specifications: To qualify for a rebate, the installed equipment must be a new electric combination oven meeting the ENERGY STAR idle rate and cooking efficiency requirements as specified below.

Туре	Operation	ldle Rate (kW)*	Cooking-Energy Efficiency (%)		
FI 1: (7.45 C ::)	Steam Mode	≤ 0.60P	≥ 51		
Electric (3-4 Pan Capacity)	Convection Mode	≤ 0.05P+0.55	≥ 70		
	Steam Mode	≤ 0.133P + 0.6400	≥ 55		
Electric (5-40 Pan Capacity)	Convection Mode	≤ 0.083P + 0.35	≥ 78		

Existing (Old) Equipment				
Combination Oven Quantity		Combination Oven Manufacturer	Combination (Oven Model Number
(New) Efficient Equipment				
Combination Oven Quantity	Combination Oven Manufacturer	Combination Oven Model Number	Combination Oven Certification	Total Installation Cost

Food Services Rebates - Ice Machine

Measure Name		Measure Description		Rebate		
Ice Machine	ice machine meeting commercial ice mach condensing unit and unit for making and halternating freezing a continual freezing an applies to energy efficient three equipment	to replacing a new air-cooled, au ENERGY STAR efficiency standard nines are factory-made assemblie an ice making section operating of narvesting ice. They can be of the nd harvesting periods or the cont d harvesting of ice simultaneously cient air-cooled ice machines, bot mmercial automatic ice machines types: ice maker heads (IMH), ren contained units (SCUs).	I. Automatic es consisting of a cas an integrated batch type with tinuous type with y. The measure h batch and es are categorized	\$500		
Important specifications: A new ENERGY STAR qualified commercial ice machine must be installed to qualify for a rebate. The ENERGY STAR label applied to air-cooled, cube-type machines including ice-making head, self-contained, and remote-condensing units.						
Existing (Old) Equipment						
Ice Machine Type: ☐ Ice Machine H	ead Remote Conder	nsing Unit □ Self Contained Unit				
Ice Machine Quantity	lce Mac	hine Manufacturer	Ice Machine Ma	odel Number		
(New) Efficient Equipment						
Ice Machine Type: ☐ Ice Machine He Ice Type: ☐ Continuous ☐ Batch	ead 🗆 Remote Conder	nsing Unit Self Contained Unit				
Ice Machine Quantity Ice M	achine Manufacturer	Ice Machine Model Number	Ice Machine Certification	Total Installation Cost		

Food Services Rebates - Refrigerator or Freezer

Measure Name		Measure Description		Rebate		
Refrigerator or Freezer	commercial refrigerate efficiency standard. EN and freezers are more components such as E anti-sweat heaters, or I reduce energy consum	o the installation of a new self-cor or or freezer with a door meeting IERGY STAR labeled commercial energy efficient because they are CM evaporator and condenser f high-efficiency compressors, whi aption. Commercial refrigerators ersatile, and robust than residen	ENERGY STAR refrigerators e designed with an motors, hot gas ch will significantly and freezers are	\$100 each		
Important specifications: Installation applicable to commercial refrigerators						
Existing (Old) Equipment						
Refrigerator Type: ☐ Glass Door Refi	Refrigerator Type: ☐ Glass Door Refrigerator ☐ Solid Door Refrigerator					
Freezer Type: ☐ Glass Door Freezer [☐ Solid Door Freezer					
Refrigerator Quantity	Refrigera	tor Manufacturer	Refrigerator Mod	ator Model Number		
Freezer Quantity	Freezer M	lanufacturer	Freezer Model Nu	mber		
(New) Efficient Equipment						
Refrigerator Type: □ Glass Door Refi	rigerator 🗆 Solid Door R	Refrigerator				
Freezer Type: ☐ Glass Door Freezer [☐ Solid Door Freezer					
Refrigerator Quantity Refrige	erator Manufacturer	Refrigerator Model Number	Refrigerator Energy Star ID	Total Installation Cost		

HVAC Rebates - Chiller

	Measure Name	Measure Description				Rel	oate
	Chiller	When cooling a large building such as a commercial business facility, chilled water can be used to remove heat from the air. Compared to the packaged cooling units regularly used to cool commercial facilities, chiller systems provide better heat conductivity than air, have a longer service life, typically over 20 years compared to 15 years, and are easier to control.					: \$50/Ton : \$100/Ton
Importo or more.	Important specifications: To be eligible for a rebate, the chiller efficiency must exceed IECC 2015 code (consistent with ASHRAE 90.1-2016), Path A, by 10% or more.						
Below is	a table categorizing the minim	um efficiency require	ments for full load a	ınd part load for eac	ch Tier.		
	Category			Efficient Cas Efficiency (kV		Efficient Case IPL Efficiency (kW/to	
	Tier 1 - Water Cooled Screw or	Scroll ≥ 75 tons & < 15	0 tons	0.648		0.504	
	Tier 1 - Water Cooled Chiller Ce	entrifugal ≥ 150 tons &	2 < 300 tons	0.549		0.495	
	Tier 1 - Air Cooled Chiller < 150	tons		1.080		0.796	
	Tier 2 - Water Cooled Screw o	r Scroll ≥ 75 tons & < 15	50 tons	0.576		0.448	
	Tier 2 - Water Cooled Chiller C	Centrifugal ≥ 150 tons {	& < 300 tons	0.488		0.440	
	Tier 2 - Air Cooled Chiller < 150	tons		0.990		0.730	
Existing	(Old) Equipment						
Chiller 7	「ype: ☐ Air-Cooled ☐ Water-	-Cooled Screw or Scr	oll 🗆 Water-Cooled	d Centrifugal			
Chiller M	anufacturer			Chiller Model Num	nber		
(New) E	fficient Equipment						
Building	Chiller Type: Air-Cooled Water-Cooled Screw or Scroll Water-Cooled Centrifugal Building Type: Cold Storage Education Grocery Health Hotel/Motel Industrial Office Restaurant Warehouse Other:						
Chiller M	anufacturer Chiller Model Number Total Installation Cost						
Please o	Please choose the correct rebate Tier, as determined by the minimum efficiency criteria table.						
Т	ype of Chiller Installed	New Chiller Full Load Efficiency (kW/ton)	New Chiller IPLV Efficiency (kW/ton)	Chiller Capacity (tons)	Number of Installed Units	Tier	Rebate

HVAC Rebates - Commercial Air Conditioner

Measure Name		Measure De	escription		Re	ebate
Commercial Air Conditioner		ooftop HVAC units ar quipment wear. Prop ncreases the life of th	perly sized equipme	nt dramatically		1 : \$100/Ton 2: \$175/Ton
Important specifications: For split-systems baseline full-load efficiency requirement			the program require	ements for full-load	efficiency (EER2 or E	ER) exceed the
Below is a table categorizing the minim	um efficiency require	ments for full load a	nd part load for eac	h Tier.		
Category			Efficie	nt Case EER	Efficient Cas	e IEER, SEER
Tier 1 - Split System & Single Packo	age AC < 65,000 Btu/l	า		12.10	14.7	000
Tier 1 - Split System & Single Packo	age AC ≥ 65,000 and	< 135,000 Btu/h		12.90	16.3	500
Tier 1 - Split System & Single Packo	age AC ≥ 135,000 and	< 240,000 Btu/h		12.60	15.6	500
Tier 2 - Split System & Single Pack	age AC < 65,000 Btu/	ħ		12.80	16.10	00
Tier 2 - Split System & Single Pack	age AC ≥ 65,000 and	< 135,000 Btu/h		13.60	17.8	00
Tier 2 - Split System & Single Pack	age AC ≥ 135,000 and	d < 240,000 Btu/h		13.30	17.0	00
Existing (Old) Equipment						
Commercial Air Conditioner AC Typ <135,000 Btu/h (≥ 5.4 and < 11.25 Tons) [Building Type: □ Cold Storage □ Ec □ Other:	□ Split System & Sing Iucation □ Grocery	le Package AC ≥ 135,	000 and < 240,000	Btu/h (≥ 11.25 and < 2	0 Tons)	
Rooftop AC Manufacturer	Rooftop AC Model Number					
(New) Efficient Equipment						
Rooftop AC Manufacturer	Rooftop AC Model Number Total Installation Cost					
Please choose the correct rebate Tier, as determined by the minimum efficiency criteria table.						
Rooftop AC Type Installed	New AC Full Load Efficiency (EER)	New AC SEER/IEER	AC Capacity (tons)	Number of Installed Units	Tier	Rebate
				<u> </u>	<u> </u>	

HVAC Rebates - Ductless Split Air Conditioner

Measure Name	Measure D	Rebate					
Ductless Split Air Conditioner	Ductless air conditioning is an energy-e to keep your Business comfortable with ductwork.	efficient, environmentally friendly wa	☐ Tier 1: \$250				
Important specifications: The newly installed energy efficient equipment must meet the requirements outlined in the table below. The AC unit's size must meet 65,000 BTU/hr or less. New construction and non-existing AC units also qualify for program rebates.							
Tier by Capacity (BTU/h)	Required Minimum Efficiency	Incentive per Unit				
Tier 1 (≤ 12000 BTU/h)		21 SEER	\$250.00				
Tier 2 (12001 < X < 24000 BT	Tier 2 (12001 < X < 24000 BTU/h)		\$375.00				
Tier 3 (24001 < X < 36000 B	Tier 3 (2400I < X < 36000 BTU/h)		\$575.00				
Tier 4 (36001 < X < 60000 B	Tier 4 (36001 < X < 60000 BTU/h)		\$750.00				
Existing (Old) Equipment							
AC Type: ☐ Window AC ☐ Central A							
Building Type: ☐ Cold Storage ☐ E	ducation □ Grocery □ Health □ Ho	tel/Motel 🗆 Industrial 🗆 Office	□ Restaurant □ Retail □ Wareh	iouse			
Ductless Split AC Quantity	Ductless Split AC Manufac	cturer Ductle	ss Split AC Model Number				
(New) Efficient Equipment							
Ductless Split AC Quantity	Ductless Split AC Manufacturer	Ductless Split AC Model Number	Total Installation Cost				

HVAC Rebates - Window Air Conditioner

Measure Name		Measure Description					Rebo	ate
Window Air Conditioner	even more energy ar	ENERGY STAR certified room ACs now have the potential to save even more even more energy and money with better sealing and insulation materials that keep you cool and comfortable.					\$13	0
Important specifications: The newly installed energy efficient equipment must meet ENERGY STAR v4.1 for window air conditioners. The AC unit's size must meet 28000 BTU/hr or less. New construction and non-existing window AC qualify for program rebates.								
Existing (Old) Equipment								
Building Type: ☐ Cold Storage ☐ ☐ Other:	,	□Health	☐ Hotel/Motel	□ Industrial	□ Office	Restaurant	□ Retail	□ Warehouse
Window AC Quantity	Windov	Window AC Manufacturer Window.			ow AC Model N	umber		
(New) Efficient Equipment								
Window AC Quantity Wir	ndow AC Manufacturer	Windo	w AC Model Num	ber Wind	ow ENERGY	'STAR ID	Total Insta	llation Cost

Water Heating Rebates - Solar Water Heater

	Tes sold Water Heater				
Measure Name	Measure Description		Rebate		
Solar Water Heater	Using sunshine to heat or preheat your water can cut your annual howater costs in half, and is generally designed for use with an electric oback-up water heater.		\$550		
Important specifications: Efficient equipment must be the installation of a solar hot water system with OG-100 certification. High efficiency equipment is a new Solar Water Heater with electric backup designed for a 90% Solar Fraction.					
Existing (Old) Equipment					
Water Heater Type: □ Solar Water H	leater □ Electric Storage Water Heater □ Propane Tank Storage Wate	r Heater [□ Electric Tankless Water Heater		
Building Type: ☐ Cold Storage ☐ E	ducation \square Grocery \square Health \square Hotel/Motel \square Industrial \square O	ffice □R	estaurant 🗆 Retail 🗆 Warehouse		
☐ Other:					
Solar Water Heater Quantity	Solar Water Heater Manufacturer	Solar Wate	er Heater Model Number		
(New) Efficient Equipment					
Solar Water Heater Quantity	Solar Water Heater Manufacturer Solar Water Heater Model N	lumber	Total Installation Cost		

Building Envelope Rebates - Window Film

Measure Name	Measure	Rebate				
Window Film	Window film applied to the interior of that can reject up to 80% of the sun's more comfortable in the summer.	\$1/Sq. Ft.				
Important specifications: Film must have a minimum of a five-year manufacturer's warranty and one-year installer's warranty. Solar Heat Gain Coefficient (SHGC) < 0.435 or Shading Coefficient (SC) < 0.5, where SHGC = 0.87*SC.						
Existing (Old) Equipment						
Window Film Make	Window Film Model Window F		Film Area			
(New) Efficient Equipment						
Window Film Make	Window Film Model	Window Film Area	Total Installation Cost			

Commercial Pool Pump Rebates - Pool Pump VFD

Measure Name	Measure Description	Rebate				
Pool Pump VFD	This measure is the replacement of a single-speed or dual-speed pool filter pump with a variable-speed pump of equivalent horsepower. This measure is only applicable to self-priming pool filter pumps which are typically used with permanent, in-ground pools in multi-family and commercial buildings.	\$200/HP				
Important specifications: Efficient ed speed drive.	quipment must be a pool pump with an equivalent horsepower of the base ca	se and controlled by a variable				
Existing (Old) Equipment						
Pump Speed: ☐ Single-Speed Pump	□ Dual-Speed Pump					
Base Case Pump Quantity	Base Case Pump Quantity Base Case Pump HP					
(New) Efficient Equipment						
VFD Pump Quantity	VFD Pump HP Total Ins	tallation Cost				

Section 3: Application Summary

Total Estimated Project Cost

Total Rebate*

*This amount is calculated based on your application input. Once submitted, our processing team will review and determine your final rebate amount.

Program Agreement

Program Administrator. LUMA Energy** has contracted and authorized Resource Innovations, Inc. ("Resource Innovations") to administer this Program including such activities, but not limited to; review, processing, and approval of customer applications (including Customer's); project information requests from customers (including Customer); and issuing rebate checks under the Program.

Program Participation Steps. To be considered for rebates offered by the Program, I (the Customer) must submit a fully completed the 2024 Business Efficiency Rebate Program Application is incorporated herein by reference and constitutes a part of this Program Agreement. When submitting documentation with the 2024 Business Efficiency Rebate Program Application, I (the Customer) must provide a sales receipt or invoice with the equipment's cost and labor cost itemized separately. Labor must be listed as a separate line item on the invoice. For self-installations, internal labor hours and cost estimates must be provided. As part of the 2024 Business Efficiency Rebate Program Application review process, LUMA Energy may request additional documentation and conduct any site inspection activities necessary to confirm the installation and operability of the equipment. Failure to provide or complete any of the requested information or program requirements may result in the return of the 2024 Business Efficiency Rebate Program Application.

Program Rebate. The Program offers rebates for the purchase of eligible equipment. All installed equipment must be new. No refurbished equipment will be accepted. Applications for rebates in excess of \$10,000 require additional verification, which **may include and is not limited to** an on-site visit, project photos, technical specification sheets, or other supporting documents deemed necessary to verify equipment eligibility. Once approved, customer will receive a notification of approval with the maximum rebate amount. Applications will be processed on a first-come, first-served basis. Projects that receive program pre-approval will have funds reserved for 90 days or until the estimated completion date, whichever comes first. Pre-approval extensions will be reviewed on a case by case basis and will adhere to funding availability. Pre-approved funds are not guaranteed across program years and are subject to funding availability as determine by LUMA. Rebates are capped at \$75,000 per business customer with a unique business tax ID/EIN. Exceptions to the incentive cap will be determined by LUMA Energy.

Terms and Conditions. By signing this application, Customer certifies that the information provided on this application form is accurate and complete. Customer understands that the proposed rebate payment from LUMA Energy is subject to change based on availability and approval. Customer understands that LUMA Energy reserves the right to revise rebate levels and/or qualifying efficiency levels at any time. Customer understands that they must attach acceptable forms of proof of purchase and installation details to this application and submit to LUMA Energy within 90 days after installation in order to be eligible for a rebate. Acceptable forms of proof of purchase include paid invoices or receipts. The documentation must show item numbers and quantities. Additionally, the post-installation documentation must include manufacturers' specifications that list the efficiency ratings of the equipment. Customer understands that LUMA Energy may, at its sole discretion, accept other forms of proof of purchase. Customer understands that all installed equipment must be new. No refurbished equipment will be accepted. **ALL NEW INSTALLATIONS MUST REPLACE EXISTING EQUIPMENT, UNLESS OTHERWISE SPECIFIED FOR THE SPECIFIC EQUIPMENT REBATE.** Customer understands that installation must be performed by a licensed contractor or self-installed. Customer understands that the submission of an application, even if correct and complete, does not guarantee payment of rebates and that proposed rebate payment is subject to change, based on site verification or verification by phone and is ultimately subject to LUMA Energy's approval. Customer agrees to LUMA Energy's verification of both the sales transaction and equipment installation, which may include a site inspection by a LUMA Energy representative or LUMA Energy agent. Customer understands that they will receive only one rebate for each qualifying piece of equipment. Customer understands that eligible equipment costs do not extend to deductibles or payments made by a third party.

Installations. Customer is solely responsible for the selection of eligible equipment or measures to be installed or implemented and for the selection of a third-party service providers ("Customer Contractor") to complete the installation of and implementation of any equipment or measures. Customer acknowledges that Customer Contractor is not an agent, contractor or subcontractor of LUMA Energy or Resource Innovations. Responsibility for delivery and workmanship related to any equipment or services the Customer procures with a Customer Contractor exclusively rests with that contractor.

No Warranties. LUMA Energy and Resource Innovations do not endorse any particular manufacturer, vendor, product or system design within this program; do not expressly or implicitly warrant the performance of the installed equipment (contact your installation contractor for details regarding equipment warranties); **LUMA Energy and Resource Innovations DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, TO THE MAXIMUM EXTENT PERMITTED UNDER LAW, WHETHER STATUTORY OR OTHERWISE, INCLUDING WITHOUT LIMITATION ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.**

Facility Inspections. To support identification, verification, and implementation of energy efficiency measures at Customer's facility identified in the Customer Application ("Facility"), Customer shall permit LUMA Energy, Resource Innovations and their Program-approved service providers access to the Facility during normal business hours. In the case of a leased facility, Customer certifies that Customer has obtained appropriate permission from the building owner. Customer will provide any requested information relating to the facilities, systems, and installed equipment, as requested by LUMA Energy or Resource Innovations, to allow for verification of compliance with Program terms, accuracy of project documentation, and for verification of energy savings.

Program Agreement (cont.)

INDEMNIFICATION. I (the Customer) hereby agree to indemnify, hold harmless and release PREPA, LUMA Energy, Resource Innovations and their affiliates, and their respective agents, consultants, contractors, and subcontractors from any actions, claims, liabilities, damages (including those described below under "Limitation of Liability") and legal costs relating in any way to the installation, operation, handling or disposal of any equipment (or related materials) removed or installed by the Customer (or its contractor) in connection with matters covered by this Program Agreement. I understand that the equipment must be installed at the service address connected with the listed Customer Account number.

LIMITATION OF LIABILITY. To the fullest extent allowed by law, PREPA, LUMA Energy, Resource Innovations and their respective affiliates, officers, directors, employees, agents, consultants, contractors, and subcontractor are not liable for any damages caused by the installation and/or operation of the equipment nor for any damage caused by the malfunction of the installed equipment. Notwithstanding anything in these Terms and Conditions to the contrary, PREPA, LUMA Energy, Resource Innovations and their respective affiliates, officers, directors, employees, agents, consultants, contractors, and subcontractors shall not be liable hereunder for any type of damages, whether indirect, incidental, consequential, exemplary, reliance, punitive or special damages, including damages for loss of use regardless of the form of action, whether in contract, indemnity, warranty, strict liability or tort, including negligence of any kind.

Customer Information. A customer's election to participate in the Program means that the customer is consenting to the possibility of LUMA Energy sharing that customer's pertinent information with LUMA Energy's agents, contractors, wholesale power suppliers. Pertinent customer information includes, but is not limited to account holder name, address, other contact information and other information necessary to implement and monitor the Program.

Rebate Payment. I understand I will receive only one rebate payment for each qualifying piece of equipment. I understand no rebate can exceed the cost of the equipment. Rebate applications are accepted on a first-come, first-served basis until the conclusion of the Program term or until Program funds are no longer available. Rebate amounts are subject to regulatory modifications without notice and Program availability until fully subscribed. Projects must be complete before rebates will be paid. Rebates cannot be reserved without pre-approval.

Taxes. I (the Customer) acknowledge that that receipt of any rebate pursuant to this Program Agreement may result in taxable income, and that I am solely responsible for payment and reporting with respect to applicable taxes. I (the Customer) understand that I should consult my tax advisor with respect to the tax treatment of rebates provided pursuant to the Program Agreement. Nothing in these Terms and Conditions is intended to constitute tax advice and cannot be used for the purpose of avoiding penalties under the applicable tax code.

False statements; fraud. The Program has been established and is managed by LUMA Energy on behalf of PREPA, a public corporation and government instrumentality, and the funding for the rebates originates from PREPA funds. Any person who knowingly files an application containing any materially false information or who purposely or misleadingly conceals information for the purpose of obtaining the rebates under this Program could be subject to criminal and civil penalties. Any and all funds determined to have been acquired on the basis of inaccurate or fraudulent information must be immediately returned to LUMA Energy (who manages these funds on behalf of PREPA). Any customer found to be engaged in fraudulent activity or misrepresentation of any kind will be removed from the Program. This section shall not limit other remedies to which PREPA or LUMA Energy may be entitled under law, or that may be available for the filing of a false or fraudulent application, including, but not limited to, referral to law enforcement authorities.

Program Changes. LUMA Energy reserves the right to change or cancel the Program or its terms and conditions at any time without notice. The Program Agreement may be terminated by LUMA Energy, Resource Innovations or Customer at any time without cause.

Compliance with Law. Customer, at its own expense, is responsible for meeting all requirements and complying with all local, state, and federal laws and regulations concerning the Program, including without limitation, the installation and maintenance of eligible equipment. Customer shall, at its own expense, obtain and maintain licenses and permits needed to install eligible equipment. Failure to obtain and maintain necessary licenses and permits constitutes a material breach of Customer's obligations under the Program Agreement.

Regulated Materials. PREPA, LUMA Energy, Resource Innovations and their respective affiliates, directors, officers, employees, agents, consultants, contractors, and subcontractors, shall not have any responsibility for, and Customer agrees to indemnify, release and hold them harmless from any actions, claims, liabilities and legal costs, related to, the discovery, presence, release, removal, disposal or arrangement for disposal or other handling of, or exposure to humans, animals or the environment to, any regulated materials (i.e., any materials, contaminants, pollutants, chemicals or substances regulated under any environmental law or regulation or other legal provisions, including, but not limited to, hazardous or toxic materials, substances, chemicals or wastes, asbestos, asbestos containing materials or products or PCBs) related in any way to (i) the installation, disposal or other handling of the equipment removed or installed by the Customer (or its contractor) or (ii) the property of the Customer where these activities occur.

Program Agreement (cont.)

Eligibility Rules

- 1. Customer must comply with all Terms and Conditions above.
- 2. Customer must be classified as and served under a LUMA Energy Electric Service rate for electric equipment.
- 3. Equipment must be purchased on or after January 1, 2024 to be eligible. Funds for rebates are limited and available on a first-come, first-served basis. Rebate amounts are valid through Dec. 31, 2024, but can change without notice. Projects that receive program pre-approval will have funds reserved for 90 days or until the estimated completion date, whichever comes first. Pre-approval extensions will be reviewed on a case by case basis and will adhere to funding availability.
- 4. Include sales receipt or invoice containing the following information: Contractor name, address and phone number; Itemized listing of quantity, size, description, manufacturer, model number, Purchase date and cost, and Product installation date.
- 5. Include a previous LUMA Energy electric bill from the last 90 days that includes Customer Name, LUMA Energy Account Number, and Contact Service Address.

Entire Agreement. The terms set forth herein, including all attachments and incorporated references, constitute a complete statement of the terms and conditions applicable to the Program and supersede all prior representations or understandings, whether written or oral. PREPA, LUMA Energy, Resource Innovations and their affiliates, and their respective agents, consultants, contractors, and subcontractors shall not be bound by or be liable for any statement, representation, promise, inducement or understanding of any kind that is not set forth herein.

^{**}Pursuant to the Puerto Rico Transmission and Distribution System Operation and Maintenance Agreement among LUMA Energy Servco, LLC ("LUMA Energy"), LUMA Energy, LLC, the Puerto Rico Electric Power Authority ("PREPA") and the Puerto Rico Public Private Partnerships Authority dated as of June 22, 2020, as supplemented and as may be amended from time to time in accordance with its terms ("T&D OMA"), LUMA Energy provides operations and maintenance of the Puerto Rico transmission and distribution system owned by PREPA and related assets on behalf of or as agent for PREPA. Therefore, the 2024 Business Energy Savings Rebate Program (the "Program") was created and is managed by LUMA Energy on behalf of PREPA and any actions taken by LUMA Energy in connection with this Program are taken on behalf of or as agent for PREPA as owner of the T&D System; all references to any approval, communication, notification or other action issued or taken by LUMA Energy in relation to the Program prior to the expiration or early termination of the T&D OMA shall be deemed an approval, communication, notification or other action issued or taken by PREPA as owner of the T&D System.

Sign Application

By signing below, I certify that:

- 1. I have the authority to bind the named Customer to the Program Agreement;
- 2. I have read, understand, and agree to be bound by and comply with the terms set forth, herein and such other terms as set forth in the LUMA Energy Program Terms and Conditions;
- 3. The information provided to LUMA Energy or Resource Innovations in and as part of this Application is accurate and complete and I will notify LUMA Energy immediately of any changes to the information.

Date

Submit Application and Documentation

Once finished, submit your signed application as an email attachment electronically to **EE@lumapr.com** or by mail to ATTN: LUMA Energy Rebate Programs | PO Box 9227512, San Juan, PR 00922-7512.

Terms and conditions apply. Programs and services are operated under the brand of LUMA Energy in their respective service territories.