

2026 Commercial Efficiency Program

Standard Rebate Application, Version 2.0

The Commercial Efficiency Program offers rebates to commercial, industrial, institutional, educational, municipal or multi-family building customers who install qualifying energy efficient equipment. This application is only to be used for the measures within. Rebates require pre-approval. Customer/Contractor must submit Commercial Efficiency Program Customer Application with this equipment application.

Customer Information

Account No:	<input type="text"/>	Rate Code:	<input type="text"/>
Account Name:	<input type="text"/>		
Facility Address:	<input type="text"/>	City:	<input type="text"/>
Contact Name/Title:	<input type="text"/>	Zip:	<input type="text"/>
E-Mail Address:	<input type="text"/>	Building Size (ft ²):	<input type="text"/>
Located in Disadvantaged Community*:	<input type="text"/>	Building Type:	<input type="text"/>

*"DAC" may be eligible for up to 25% increased rebates <https://www.nyserda.ny.gov/ny/disadvantaged-communities>

Contractor Information

Contractor Name:	<input type="text"/>		
Contact Name/Title:	<input type="text"/>	Business Phone:	<input type="text"/>

Rebate

Enter Total Estimated Rebate Amount (Calculated on appropriate worksheet): \$ -

*Disclaimer: Terms and conditions are subject to change without notice, including early termination of this promotion. No additional fees apply. The rebate may be issued in the form of a check. PSEG Long Island administers the rebate program on behalf of the Long Island Power Authority, the rebate program sponsor. Please visit <https://www.PSEGLny.com/Efficiency> for more details.

Certification Statement:
Customer has read, understands and agrees to be bound by the Terms and Conditions set forth herein, and agrees to abide by them. By participating in this program, Customer agrees on behalf of itself and any successor in interest or assignee that PSEG Long Island obtains and/or retains ownership of all rights to existing and future emission credits, renewable energy rights to existing and future emissions credits, renewable energy green tags, tradable renewable certificates and/or any and all other environmental benefits associated with the installation of the ECMs. Customer certifies that the information provided in the herein is true and accurate. Customer further certifies that the energy saving products described herein have or will be installed in the facility indicated above and will not be resold. As specified herein, Customer agrees to permit PSEG Long Island to: (1) verify the purchase invoices and product installations and (2) upon request, install and remove load-monitoring equipment at the facility. Customer acknowledges that the rights and obligations in this application shall be binding upon assignees, successors and future owners of the facility. Customer agrees to include restrictions contained in this agreement in any leases, sales, contracts, or other similar documents relating to the use and ownership of the facility. Customer acknowledges that, consistent with PSEG Long Island's Efficiency Long Island program policies and procedures, PSEG Long Island may pro-rate a rebate or incentive (the "Rebate") if the Customer purchases less than its full electric requirements from PSEG Long Island. Customer further acknowledges that PSEG Long Island may require the Customer to repay all or a portion of the Rebate received if, within five (5) years of receipt of the Rebate, the Customer ceases purchasing its full electric requirements from PSEG Long Island or increases its use of electric power from non-PSEG Long Island sources at the facility, other than through the Long Island Choice Program.

Project ID:



2026 Commercial Efficiency Program
Ventilation

Ventilation

Equipment Type	Size Category	Replacement Type	Rebate	Disadvantaged Community Rebate
Energy Recovery Ventilator (ERV)	All Sizes	Existing Building	\$70/100CFM	\$50/100CFM
Heat Recovery Ventilator (HRV)	All Sizes	Existing Building	\$60/100CFM	\$75/100CFM
High Volume Low Speed Fans (HVLS)	>= 16 feet diameter	All Building Types	\$50/ Ft Diameter	\$65/ Ft Diameter
Kitchen Demand Control Ventilation (KDCV)*	All Sizes	Existing Building	\$560/Unit	\$700/Unit

*Must be replacing a kitchen exhaust hood fan with manual or automatic on/off control and constant volume exhaust fans

Project Summary	
Total KW Savings:	0.00
Total kWh Savings:	0.00
Total MMBTU Savings:	0.00
Total Calculated Rebate:	0.00
Total Estimated Rebate:	0.00

Energy Recovery Ventilator & Heat Recovery Ventilator (ERV / HRV)

Ex	Equipment Type	ERV/HRV Equipment CFM	Sensible HX Efficiency	Total HX Efficiency	New Unit			Installed Cost			Existing Unit						Result Rebate		
					Rated Fan Wattage	Exhaust Fan Efficiency	Operating Hours/Day	Operating Days/Year	Material Per Unit	Labor Per Unit	Total Cost	Equipment Type (Required)	Primary Heating Fuel Type (Required)	Size Category (Required)	Model Number (If Available)	SEER / IEER (Required)		HSPF (Required Only for Electric Heating)	Boiler / Furnace AFUE (Required Only for Fossil Fuel Heating)
1	Heat Recovery Ventilator (HRV)	1,000	70%	55%	1	75%	16	330	\$500	\$500	\$1,000	Air Conditioners - Air Cooled	Oil	>= 11.25 & < 20 Tons	456	11		80%	\$600
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			

High Volume Low Speed Fans (HVLS)

Ex	Fan Type	Building Construction Type	New Unit			Installed Cost			Existing Unit			Result Rebate					
			Ibf/Fan	Fan Ibf/kW	Units	Operating Hours	VFD Control	Material Per Unit	Labor Per Unit	Total Cost	Fan Type (Required)		Ibf/Fan	Fan Ibf/kW	Units		
1	16 Feet HVLS	Existing Building	50	26.5	2	4,000	No	\$2,500	\$1,000	\$7,000	36" - 47" Diameter	10			10	\$800	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	

Kitchen Demand Control Ventilation (KDCV)

Ex	New Unit		Installed Cost			Result Rebate
	Quantity	Horse Power of Exhaust Fan	Material Per Unit	Labor Per Unit	Total Cost	
1	1	2	\$1,200	\$500	\$1,700	\$560
2						
3						
4						
5						

2026 Commercial Efficiency Program

Compressed Air Worksheet

If the proposed equipment either does not meet the eligibility requirements or is not listed below, the applicant may still be eligible for a Custom Performance Rebate. Please refer to the Custom Performance Rebate Application found on our website. You may also contact a PSEG Long Island representative or the PSEG Long Island Infoline at 1-800-692-2626.
Please note, customers located in a Disadvantaged Community, may be eligible for up to 25% increased rebates.

Eligible Measures:

Compressors Storage Tanks No Loss Condensate Drain Air Entraining Nozzle

Compressors: Eligibility Requirements

Single compressor systems only

The horsepower input for the worksheet must match the nominal horsepower found on the product's equipment specifications

The compliance condition for compressors is an oil-flooded, rotary screw compressor utilized in a single compressor system meeting the requirements of ISO Standard 8573.1 with variable speed drive if variable displacement capacity control and a properly sized air receiver

Flow controller must be used to maintain 5-10 psi pressure difference between receiver and distribution system

Section 1 - Compressors

	Number of Units	Horsepower	Rebate per HP	Total \$
Variable Displacement			\$60.00	
			\$60.00	
			\$60.00	
Variable Speed Drive			\$95.00	
			\$95.00	
			\$95.00	

Total Compressor Rebate Requested \$ -

Total Compressor Estimated Cost: _____

Storage Tanks: Eligibility Requirements

Minimum storage tank capacity of 3 gallons per CFM. Incentive of \$2 per gallon is available for a tank capacity of less than 5 gallons per cfm and \$3 gallon for a tank capacity of 5 gallons per cfm or greater.

Section 2 - Storage Tanks

Total Storage Capacity	Compressor CFM	HP	Tank Ratio	Incentive per Gallon	Total \$

Total Storage Tank Rebate \$ -

Total Storage Tank Estimated Cost: _____

No-Loss Condensate Drain: Eligibility Requirements

Each compressed air system receiving a no-loss condensate drain must be listed on its own line. Customers are eligible for a maximum of 3 no-loss condensate drains per compressed air system.

Section 3 - No-Loss Condensate Drain

Compressor Type	Number of Units	CFM of Drain	Incentive per Unit	Total \$
			\$170.00	
			\$170.00	
			\$170.00	

Total No Loss Condensate Drain Rebate \$ -

Total No Loss Condensate Drain Estimated Cost: _____

Air Entraining Nozzle: Eligibility Requirements

Each compressed air system receiving an air-entraining nozzle must be listed on its own line. Installed Air Entraining Nozzle must of have a flow rate 13 CFM or less.

Section 4 - Air Entraining Nozzle

Compressor Type	Number of Units	psig	Installed Nozzle Flow Rate (CFM)	Incentive per Unit	Total \$
				\$25.00	
				\$25.00	
				\$25.00	

Total Air Entraining Nozzle Rebate \$ -

Total Air Entraining Nozzle Estimated Cost: _____


Total Compressed Air Rebate Request \$ -

2026 Commercial Efficiency Program

Non Road Electric Vehicle Worksheet

If the proposed equipment either does not meet the eligibility requirements or is not listed below, the applicant may still be eligible for a Custom Performance Rebate. Please refer to the Custom Performance Rebate Application found on our website. You may also contact a PSEG Long Island representative or the PSEG Long Island Infoline at 1-800-692-2626.
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Eligibility Table & Worksheet - Fill in gray shaded areas with project information to determine rebate

Rebate per unit	Qty.	Description	Eligibility Criteria	Sample Photo	Battery Voltage	Amp Hours	Total \$
<i>Fork Lifts</i>							
\$2,400		Battery Operated Fork Lift	*Equipment must be replacing fossil fuel equipment *Equipment must be rated for commercial use *Equipment must be battery operated *Equipment should be charged during off-peak hours *Equipment purchased must include battery and battery charger				\$ -
Total Rebate Amount:							\$ -

Total Estimated Cost*:

*Cost must be entered for rebate to populate