JCP&L

Commercial and Industrial Incentives Guide

February 2024





Jersey Central[®] Power & Light

A FirstEnergy Company

Jersey Central Power & Light Commercial and Industrial Incentives Guide

Table of Contents

1.) Commercial & Industrial Incentives - General Requirements	3
2.) Custom.	6
3.) Lighting & Lighting Controls	9
3a.) Midstream – Instant Discount Lighting Incentives	17
4.) HVAC	19
4a.) Midstream – Instant Discount HVAC Incentive	
5.) Refrigeration	23
6.) Variable Frequency Drive	25
7.) Electrically Commutated Motors	
8.) Commercial Kitchen Equipment	27
9.) Commercial Appliances.	30
10.) Heat Pump Water Heaters.	
11.) Plug Load Controls	31
12.) Office Equipment	
13.) Residential Appliances.	32
14.) Agricultural	33



Jersey Central Power & Light Commercial and Industrial Incentives - General Requirements

Approval Requirements

- For prescriptive measures, if your equipment was purchased and installed and you did not obtain pre-approval, you may apply for incentives no later than 180 days of project completion (completion is defined as all equipment being installed and operable).
- Custom measures require approval prior to the purchase and/or installation of equipment
- Projects that require or request pre-approval must acknowledge and accept the incentive offer within 30 days
- Projects that did not require pre-approval must acknowledge and accept the incentive offer within 15 days
- Equipment for which participants previously received incentives through the NJCEP Program or other programs offered by any of the New Jersey investor-owned utilities may not be eligible for incentives through this program
- Note: 180 day look back projects are NOT eligible for the JCP&L Commercial Energy Efficiency Financing

Utility Customer Information Requirements

- A complete copy of a JCP&L utility bill for the service address & account number must be submitted with the application. For the purposes of the program, the company list on the bill is the applicant customer company. The bill must be no more than 12 months old, and must NOT be classified as one of the following: Residential Service (RS), Residential Time-of-Day Service (RST), or Residential Geothermal & Heat Pump Service (RGT).
- When the applicant customer company is owned by a corporate entity whose name does not match the utility bill, documentation must be provided that establishes ownership and control of the customer. This can include, but is not limited, an explanation on customer letterhead explaining the relationship between the involved entities.
- The On-Line-Application (OLA) must be digitally signed through Adobe Sign by an authorized individual within the customer company/organization. The signatories contact information must be listed on the OLA form.

Program Ally Requirements

Program Allies must register with the Program prior to submitting an application on behalf of a customer.

Payee Documentation Requirements

- A W9 form for the payee must be submitted with each application. The W9 must have a handwritten signature, digital signatures are not acceptable.
- When the applicant customer company is designated as the sole or partial payee, the check will only be mailed to the mailing address on file.



Jersey Central Power & Light Commercial and Industrial Incentives - General Requirements

Invoice & Installation Documentation Requirements

- Documentation required for payment will include but is not limited to:
 - Material Invoice(s)
 - 2. Labor Invoice(s)
 - 3. Incentive Request Form (if applicable)
 - 4. Payee W9
 - 5. Customer Signed Letter of Attestation (LOA)
- The material invoice must show equipment purchase date. Equipment eligible for this program must have been purchased on or after July 1, 2021. Equipment for custom measures must have been purchased post-approval.
- The material invoice must include a description of the equipment. The invoice should include the model #, quantity, and unit price.
- The labor invoice must clearly separate the labor cost from material cost.
- Where the invoice does not clearly separate costs, the billing contractor must provide a revised invoice or note on company letterhead that provides the required cost information.
- Self-installations are allowable. For projects that are self-installed by the participating customer, this must be identified on the letter of attestation.

Inspection Requirements

- Projects are subject to the Program's inspection. Projects selected for inspection will be chosen via random selection, or at the Program Manager's discretion.
- All participants must allow reasonable access for site inspections. All projects are subject to inspection prior the payment of incentives to verify project completion.
- Projects that require prior approval will be subject to inspection prior to the issuance of the incentive offer to verify pre-measure conditions.



Jersey Central Power & Light Commercial and Industrial Incentives - General Requirements

Incentive Limits

Incentives are capped at total equipment cost (excluding taxes).

Incentive Expiration Dates and Extension Requests

- For projects that were pre-approved, the Incentive Request Form; Letter of Attestation and material/labor invoice must be submitted within 90-days of offer acceptance or the offer will expire.
- For projects that did not gain pre-approval, the Incentive Requests Form; Letter of Attestation and material/labor invoice must be submitted within 15-days of offer acceptance or the offer will expire.
- The Program Manager reserves the right to cancel or rescind incentive offers when the required final documentation has not been received prior the expiration of the offer.
- Extensions will be considered on a case by case basis. Requests for extension must be made prior to the expiration of the offer. Requests should be sent directly to the Program Manager.
- Requests for extension must clearly state the reasons for the project delay, the remedy sought, and any other information relevant to the project. The Program Manager reserves the right to request additional information to make a determination on the validity of the request.
- Projects that expire may resubmitted to the program. Applications resubmitted will be subject to the rules and requirements of the program at the time of resubmission.



Commercial and Industrial Incentives - Custom

The Custom pathway provides our C&I customers the opportunity to implement non-standard, more complex electric energy efficiency measures that are not defined as a prescriptive measure.

Through the Custom pathway, we help customers develop tailored projects that best meet their unique facility and organizational goals. Custom Measures do not include maintenance or repair measures such as compressed air system leak repair. Custom projects are typically multi-measure or optimization solutions for which customers earn performance-based incentives using \$/kWh.

CUSTOM MEASURE INCENTIVE OVERVIEW					
Custom Measure Overview	Incentive	Unit	Eligibility Standard		
TYPICAL CUSTOM PROJECT EXAMPLES:					
Compressed Air Refrigeration	Incontinuo are coloulated		Measures/equipment must not be prescriptive measures and meet mandated/industry standards & codes		
Data Center Equipment/Servers HVAC/Chillers HVAC Controls	based on the lesser of two factors: Per kWh or Cost Cap 50% of project cost, OR \$0.16/kWh saved in the first year		where applicable. Chillers and Custom HVAC measures must be >5% more efficient than applicable codes and		
Motors/VFD - Large		Per kWh or Cost Cap	standards. Applicability of codes & standards is subject to Program Manager discretion. State energy code		
Building Improvements Process Improvements			is ASHRAE 90.1-2016. Other standards include ENERGY STAR®, Design Lights		
Agricultural Lighting/Process Custom Lighting			Consortium®, NEMA, Federal Title 10, among others.		

Custom Measure Requirements

General Requirements

- Proposed measures will not be eligible for Custom Measure incentives if a Prescriptive incentive is available. Proposed measures must meet or exceed
 mandated/industry standards & codes where applicable. (For chillers, see specific requirements). Applicability of codes & standards is subject to Program
 Manager discretion. State energy code is ASHRAE 90.1-2016. In cases where ASHRAE 90.1-2016 does not apply, other applicable standard will be used,
 such as the Consortium for Energy Efficiency (CEE), EPA ENERGY STAR, Design Lights Consortium, NEMA, Federal Title 10 or other established resources
 such as: current New Jersey baseline studies and other market research; the program experience of the Commercial/Industrial Program Manager; experience
 of the New Jersey utilities; or utility/public program experience from other comparable jurisdictions.
- Program approval is required prior to purchase and installation for custom measures.



Custom Measure Requirements

General Requirements

- Repair and/or maintenance measures are not allowed. Custom incentives are only available for energy efficient measures. Definition of a repair/maintenance measure (eg, compressed air leak repair) subject to Program Manager discretion.
- For projects that include both custom and prescriptive measures, the measures must be submitted under separate incentive applications under each
 respective pathway. The Program Manager may allow certain measures to be considered wholly under custom where savings and costs are not easily
 separated, subject to Program Manager Discretion.

Chiller & Custom HVAC Requirements

Chillers and Custom HVAC units rated efficiency at AHRI conditions must be >5% more efficient than what ASHRAE 90.1-2016 specifies to qualify for custom incentives. For water cooled centrifugal chillers that are designed to operate at other than the AHRI standard conditions the procedure in ASHRAE Standard 90.1-2016, Section 6.4.1.2.1 can be used by the applicant to adjust the manufacturer's published efficiency at non-AHRI conditions to the efficiency at AHRI standard conditions. The applicant will need to provide the manufacturer's non-AHRI ratings as well as the calculations for the chiller efficiency at AHRI conditions.

Lighting Requirements

- For LED projects where the product is qualified by either Design Lights Consortium® (DLC) or ENERGY STAR but the qualification category is not presently offered prescriptive the following additional information should be included with this application:
 - (a) Confirmation of existing fixture wattage (ballast/lamp or other system documentation)
 - (b) Documentation supporting existing and proposed lighting run hours

Baseline Requirements

- All custom projects must establish a baseline from which energy and energy cost savings are measured.
- The baseline for most projects will be existing conditions. Projects that involve end of life replacement, capacity changes or other significant use changes must establish a code or industry standard baseline.
- Information supporting the proposed project exceeding ASHRAE 90.1-2016 or applicable industry standard must be provided in the application submission.
- Please consult the Program Manager if additional assistance is required to determine the applicable baseline for your project.



Project Cost Requirements

- Projects are required to provide the total proposed cost of the project. Any prescriptive or ineligible measure costs should be excluded.
- All custom projects must establish the incremental cost of the project. Incremental cost is defined as the difference in material and/or labor costs between the proposed equipment and its respective baseline component.

Project Cost Requirements

- Generally, the baseline cost will be zero (\$0) for most projects where the baseline is existing conditions. Therefore the incremental cost will equal the proposed cost.
- The Program Manager reserves the right to determine whether a non zero baseline cost is applicable for a projects where the baseline is determined to not be existing conditions, or where special circumstances prevail.
- The applicant may estimate costs using cost estimation manuals, vendor quotes, design team calculations, online pricing, or other reasonable methods.
 Project cost should include, at a minimum, relevant material and labor/installation costs.
- Sales tax may be included as part of the eligible project cost.
- Costs must only include the costs related to the custom measure(s). The Program Manager reserves the right to determine if specific costs are measure
 related or not.

Energy Savings Eligibility and Requirements

- Projects are required to provide the total energy savings of the measure(s). The energy savings must be in alignment with the chosen project baseline, and
 must be explicitly calculated.
- Pre and post installation metering may be required. Adjusted savings calculations may be required depending on the results of the metering, subject to Program Manager discretion.
- The energy savings calculations must only include the energy savings related to the custom measure(s). The Program Manager reserves the right to
 determine if specific savings are measure related or not.

Pre and Post Installation Metering Requirements

• Certain measures may require pre & post-installation metering, trending analysis, and/or a Statement of Substantial Completion by the installing contractor. This will be requested by the Program Manager during application review.

Incentive Limits

Incentives are limited to 50% of the total project cost including labor for Custom projects.



Commercial and Industrial Incentives - Lighting and Lighting Controls

Lighting Requirements

- Incentives for LED measures are available for replacements of existing HID, incandescent/halogen or fluorescent lighting only.
- Each LED fixture, bulb or lamp must appear on either the current Design Lights Consortium® (DLC) or ENERGY STAR qualified product list and be listed as one of the measure types on the incentive rates table to be eligible to receive an incentive.
- The Primary Use Category or Indoor/Outdoor rating of the product must align with the way the product is installed as per the category definitions set by DLC or ENERGY STAR. For example, a fixture designated by DLC under the primary use category Outdoor Full-Cutoff Wall-Mounted Area Luminaires will not receive an incentive when installed in an interior space.
- Printout or screenshot from the DLC or ENERGY STAR qualified product list showing the specific manufacturer name and model number is required. The DLC/ ENERGY STAR logo appearing on a specification sheet is not considered sufficient proof of current listing.
- LED products which are listed by DLC or ENERGY STAR not appearing on the incentive rates table may be eligible for Custom Electric incentives.
- Products listed by DLC under a Specialty category do not qualify for prescriptive incentives.
- For LED Horticultural lighting, prescriptive incentive is offered only for direct HID fixture replacements. All other project types will be evaluated through Custom.
- Integrated control incentives are only available for eligible DLC or ENERGY STAR fixtures. The DLC or ENERGY STAR listing must list the controls as a feature.
- If more than one eligible lighting control device is associated with the same eligible fixture, the incentive paid will be for the lighting control device that yields the largest incentive only.
- Projects with multiple measures should list the locations of measures/equipment separately to the extent possible. For lighting projects where this is not practical, the OLA may be submitted with as few measures as possible as long as the measures accurately depict the number of existing products and proposed products for the purposes of energy savings. Such projects will require a separate excel line by line (LxL) for inspection purposes.

Instant Discounts: Lighting

- JCP&L customers must pursue Instant Discount rebates through the program approved participating distributors wherever an Instant Discount is available for qualified lighting equipment and the total project incentives total \$7,500 or less.
- JCP&L customers may submit a Prescriptive Lighting application that includes Instant Discount eligible products only when the application submission totals more than \$7,500 in Instant Discount incentives or includes both of the following:
 - 1. Products eligible for Instant Discounts.
 - 2. Prescriptive Lighting products not eligible for instant discounts.
- However, no product will receive both an Instant Discount and a separate Prescriptive Lighting rebate.
- Instant Discount lighting projects that exceed \$25,000 in incentive funds must submit for pre-approval before completing the sale. Certain projects above the \$25,000 threshold may be found eligible if submitted for pre-approval prior to the sale of eligible lighting products. The customer may submit a Prescriptive Lighting application for consideration by the program if their Instant Discount Lighting Application above the \$25,000 threshold was denied.



Commercial and Industrial Incentives - Lighting and Lighting Controls

Ineligible Measures

- LED screw-in/plug-in bulb incentives are available for replacement of, CFL, incandescent or halogen bulbs only. When replacing HID bulbs, LED screw-in or plug-in bulbs are not eligible for incentives. Exceptions: Pin-based CFL to DLC qualified pin-based LEDs and HID to Mogul-based LED lamps.
- Measures that do not save energy are not eligible for incentives.
- LED to LED retrofits or replacements are not eligible for incentives.
- Incentives will not be provided for the installation of screw-in or plug-in lighting measures in non-permanent and non-hardwired fixtures. For example, screw-in or plug-in lamps installed in refrigerator, oven, floor or desk lamps are not eligible for incentives.
- Lighting measures installed for use as retail display lighting do not qualify for incentives.
- Incentives for fixtures and lamps/bulbs will only be paid on a 1:1 basis. The lessor of the existing and proposed quantities will be the basis for payment. For example: If 10 existing inefficient fixtures are removed and replaced with 12 energy efficiency fixtures, the incentive will only be paid for 10 fixtures. For energy savings purposes, the true project scope must be provided. Project scopes that propose retrofits/replacements on a non 1:1 basis must save energy to qualify.

Lighting Control Requirements

- All lighting controls must be listed by UL or other OSHA-approved Nationally Recognized Testing Laboratory (NRTL) in accordance with applicable US standards.
- Lighting control incentives are only available if controlling eligible, energy-efficient lighting fixtures that meet the lighting program requirements. Refer to the incentive rate table for a list of eligible controlled fixture types.
- Both hard-wired (power) and battery-powered lighting controls qualify.
- There is no incentive for occupancy sensors installed in a space where they are prohibited by state or local building codes or safety codes.
- Incentives are not available for the following space types in all cases: corridors, stairwells, lobbies, restrooms, and elevators.



LIGHTING MEASURE INCENTIVE OVERVIE	W			
Lighting Equipment Description	Incentive	Unit	Eligibility Standard	
LED TROFFER LUMINAIRES				
1×4 Luminaires for Ambient Lighting of Interior Commercial Spaces - Eligible for Instant Discount	\$30.00			
2×2 Luminaires for Ambient Lighting of Interior Commercial Spaces - Eligible for Instant Discount	\$30.00	Per Fixture	DLC Primary Use Designation as shown and DLC Category: Indoor Luminaires	
2×4 Luminaires for Ambient Lighting of Interior Commercial Spaces - Eligible for Instant Discount	\$35.00			
LED LINEAR AMBIENT LUMINAIRES				
Direct Linear Ambient Luminaires or Linear Ambient Luminaires w/ Indirect component : 2 ft <i>Eligible for Instant Discount</i>	\$20.00			
Direct Linear Ambient Luminaires or Linear Ambient Luminaires w/ Indirect component : 3 ft.	\$30.00			
Direct Linear Ambient Luminaires or Linear Ambient Luminaires w/ Indirect component : 4 ft Eligible for Instant Discount	\$40.00	Per Fixture	DLC Primary Use Designation as shown and DLC Category: Indoor Luminaires	
Direct Linear Ambient Luminaires or Linear Ambient Luminaires w/ Indirect component : 6 ft.	\$45.00			
Direct Linear Ambient Luminaires or Linear Ambient Luminaires w/ Indirect component : 8 ft Eligible for Instant Discount	\$50.00			
LED STAIRWELL LUMINAIRES				
Stairwell and Passageway Luminaires	\$50.00	Per Fixture	DLC Primary Use Designation as shown and DLC Category: Indoor Luminaires & Outdoor Luminaires	



LIGHTING MEASURE INCENTIVE OVERVIEW			
Lighting Equipment Description	Incentive	Unit	Eligibility Standard
LED INTERIOR DIRECTIONAL LUMINAIRES			
Wall-Wash Luminaires	\$30.00	Per Fixture	DLC Primary Use Designation as shown and
Track or Mono-Point Luminance Directional Luminaires	\$30.00	Per Head	DLC Category: Indoor Luminaires
LED REFRIGERATED DISPLAY CASE LUMINAIRES			
Refrigerated Case Luminaires - 4'	\$15.00		
Refrigerated Case Luminaires - 5'	\$20.00	Per Fixture	DLC Primary Use Designation as shown and
Refrigerated Case Luminaires - 6'	\$25.00	rei rixtule	DLC Category: Indoor Luminaires
Display Case Luminaires	\$15.00		
LED HIGH/LOW BAY LUMINAIRES			
High-Bay Aisle Luminaire - Eligible for Instant Discount	\$100 - 5000 - 9999 lumens \$150 - 10,000 - 19,999 lumens \$200 - 20,000 - 29,999 lumens \$300 - 30,0000 - 39,999 lumens	Per Fixture	DLC Primary Use Designation as shown and DLC Category: Indoor Luminaires
High-Bay and Low Bay Luminaires for Commercial and Industrial Buildings - <i>Eligible for Instant Discount</i>	\$400 - >40,000 lumens		
LED EXTERIOR LUMINAIRES			
Architectural Flood and Spot Luminaires			
Bollards	_		
Fuel Pump Canopy Luminaires	\$50 - up to 4,999 lumens		
Landscape/Accent Flood and Spot Luminaires	\$125 - 5,000 - 9,999 lumens		
Retrofit Kits for Large Outdoor Pole/Arm-Mounted Area and Roadway	\$175 - 10,000 - 19,999 lumens	umens Per Fixture DLC Prim	DLC Primary Use Designation as shown and
Luminaires	\$225 - 20,000 - 29,999		DLC Category: Outdoor Luminaires
Outdoor Pole/Arm-Mounted Area and Roadway Luminaires	\$275 - 30,0000 - 39,999 lumens		
Outdoor Pole/Arm-Mounted Decorative Luminaires	\$350 - >40,000 lumens		
Outdoor Wall-Mounted Area Luminaires (Full, Semi, and Non-Cutoff)	1		
Parking Garage Luminaires			



LIGHTING MEASURE INCENTIVE OVERVIEW			
Lighting Equipment Description	Incentive	Unit	Eligibility Standard
LED RETROFIT KITS			
Integrated Retrofit Kits for 1x4 Luminaires	\$20.00		
Integrated Retrofit Kits for 2x2 Luminaires	\$20.00	Per Kit	
Integrated Retrofit Kits for 2x4 Luminaires	\$35.00		
LED Linear Style Retrofit Kit for 1x4 Fixtures	\$15.00		
LED Linear Style Retrofit Kit for 2x2 Fixtures	\$15.00	Per Kit	DLC Primary Use Designation as shown and
LED Linear Style Retrofit Kit for 2x4 Fixtures	\$25.00		DLC Category: Indoor Luminaires
Retrofit Kits for Direct Linear Ambient Luminaires - 2ft	\$15.00		DEG Gategory, indoor Editimates
Retrofit Kits for Direct Linear Ambient Luminaires - 4ft	\$15.00		
Retrofit Kits for Direct Linear Ambient Luminaires - 8ft	\$25.00	Per Fixture	
Retrofit Kits for High-Bay Luminaires for Commercial and Industrial Buildings	\$60.00		
Retrofit Kits for Low-Bay Luminaires for Commercial and Industrial Buildings	\$60.00		
LED ENERGY STAR FIXTURES			
Accent Lights			
Bath Vanity Lights			
Ceiling Mount			
Close to Ceiling Mount			
Cove Mount			
Decorative Pendant			
Downlight Pendant			
Downlight Recessed			
Downlight Solid State Retrofit - Eligible for Instant Discount	\$5 - < 1,499 lumens		
Downlight Surface Mount	\$10 - 1,500 - 2,999 lumens	Per Fixture	ENERGY STAR Certified Light Fixtures
Linear Strip	\$15 - >3,000 lumens		
Other			
Outdoor (Post Mount)			
Outdoor (Various Types)			
Pendant			
Security			
Under Cabinet			
Wall Sconces			
Wrapped Lens			



LIGHTING MEASURE INCENTIVE OVERVIEW					
Lighting Equipment Description	Incentive	Unit	Eligibility Standard		
LED Mogul-Screw Base Replacement for HID lamps with or without external	driver (E39 Replacement type I	3 & C ONLY)			
HID Replacement Lamps	\$50 - ≤125w \$75 - >125w - ≤250w \$100 - >250w	Per Lamp	DLC Category: Mogul (E39) Screw-base Replacements for HID Lamps		
LED LAMPS - ENERGY STAR					
BR20	\$3.00				
Other	\$1.50				
PAR16 - Eligible for Instant Discount	\$5.00				
PAR20 - Eligible for Instant Discount	\$5.00	D	ENEDOV OTAD		
PAR30, PAR30L PAR30S - Eligible for Instant Discount	\$8.00	Per Lamp	ENERGY STAR Certified Light Bulbs		
PAR38 - Eligible for Instant Discount	\$8.00	Lamp	Certified Light Edibs		
R14 - Eligible for Instant Discount	\$5.00				
R16/MR16 - Eligible for Instant Discount	\$5.00				
R30	\$8.00				
LED LAMPS - Replacement Lamps (plug and play) (UL Type A)					
Vertically-Mounted Lamps			DLC General Application as shown and DLC		
Horizontally-Mounted Lamps	\$8.50	Per Lamp	Category: Four Pin-Base Replacement Lamps		
2G11 Base Lamps - Eligible For Instant Discount			for CFLs		



LIGHTING MEASURE INCENTIVE OVERVIEW				
Lighting Equipment Description	Incentive	Unit	Eligibility Standard	
LED LAMPS - Replacement Lamps 2' - 8' and U Bend (Type A, B, AB & C)		•		
LED Linear Replacement Lamps - 2 ft - Eligible for Instant Discount				
LED Linear Replacement Lamps - 3 ft - Eligible for Instant Discount			DLC General Application as shown and	
LED Linear Replacement Lamps - 4 ft - Eligible for Instant Discount	\$4.00	Per Lamp	DLC Category: Linear Replacement	
LED Linear Replacement Lamps - 8 ft - Eligible for Instant Discount			Lamps	
LED Linear Replacement Lamps - U Bend - Eligible for Instant Discount				
LED SIGN LIGHTING				
Exterior/Dusk-to-Dawn, Interior and 24 hour application Covered Above by DLC Exterior Fixture types	\$2.00	Per Watt Reduced	DLC Primary Use Designation per LED EXTERIOR LUMINAIRES incentive categories and DLC Category: Outdoor Luminaires	
OTHER LIGHTING				
Linear Fluorescent HE T8	\$0.25	Per Lamp	UL or other OSHA-approved Nationally Recognized Testing Laboratory (NRTL) in accordance with applicable US standards	
Street/Roadway and Area Lighting	\$50 - up to 4,999 lumens \$125 - 5000 - 9,999 lumens \$175 - 10,000 - 19,999 lumens \$225 - 20,000 - 29,999 lumens \$275 - 30,0000 - 39,999 lumens \$350 - >40,000 lumens	Per Fixture	DLC Primary Use Designation per LED EXTERIOR LUMINAIRES incentive categories and DLC Category: Outdoor Luminaires	
LED Horticultural Lighting Fixture (Controlled Environment Agriculture) - Operation Hours greater than or equal to 3,000 per year	\$250 - 500w or above \$150 - Below 500w	1 IAIGIO	DLC Horticultural Lighting Qualified Products only. For direct replacement of	
LED Horticultural Lighting Fixture (Controlled Environment Agriculture) - Operation Hours Below 3,000 per year	\$200 - 500w or above \$50 - Below 500w		HID fixtures only.	



LIGHTING CONTROLS EQUIPMENT INCENTIVE OVERVIEW				
Lighting Controls Equipment Description	Incentive	Unit	Energy Efficiency Standard	
NETWORKED LIGHTING CONTROLS				
NLC System Controlling Efficient Luminaires	\$0.60	Per Watt Controlled	DLC listed. UL or other OSHA-approved Nationally Recognized Testing Laboratory in accordance with applicable US standards	
DUAL DAYLIGHT/OCCUPANCY CONTROLS				
\$50 - ≥150w controlled per Dual Daylight & Occupancy Sensor (DOS)	\$50 - ≥150w controlled per fixture	Per Fixture	UL or other OSHA-approved National Recognized Testing Laboratory in	
	\$30 - ≥20w controlled per control		accordance with applicable US standards	
DAYLIGHT CONTROLS				
Daylight Continuous Dimming Control	\$40 - ≥150w controlled per fixture	<u> </u>	UL or other OSHA-approved UL or	
Dayight Continuous Diffirming Control	\$20 - ≥20w controlled per fixture	Per	other OSHA-approved Nationally	
	\$50 - ≥150w controlled per fixture	Fixture	Recognized Testing Laboratory in	
Exterior Lighting Control – Fixture with Integrated Controls	\$30 - ≥20w controlled per fixture		accordance with applicable US standards	
OCCUPANCY/VACANCY CONTROLS				
Vacancy or Occupancy Control (Switch/Wall/External Mounted)	\$40 - ≥150w controlled per fixture	Per Fixture	UL or other OSHA-approved Nationally	
vacancy of Occupancy Control (Switch) wall/External Mounted)	\$20 - ≥20w controlled per fixture		Recognized Testing Laboratory in	
Vacancy or Occupancy Control (Integrated into new fixture)	\$10.00	Per	accordance with applicable US	
Occupancy Dimming Control (Integrated into new fixture)	φ10.00	Control	standards	



Midstream - Instant Discount Lighting Incentives

Lighting Instant Discount (Midstream) Requirements

- · Instant Discounts (Midstream incentives) are provided at the distributor/vendor level
- JCP&L customers must pursue Instant Discount rebates through the program approved participating distributors wherever an Instant Discount is available for qualified lighting equipment and the total project incentives total \$7,500 or less.
- JCP&L customers may submit a Prescriptive Lighting application that includes Instant Discount eligible products only when the application submission totals more than \$7,500 in Instant Discount incentives or includes both of the following:
 - 1. Products eligible for Instant Discounts.
 - 2. Prescriptive Lighting products not eligible for instant discounts.
- However, no product will receive both an Instant Discount and a separate Prescriptive Lighting rebate.
- Instant Discount lighting projects that exceed \$25,000 in incentive funds must submit for pre-approval before completing the sale. Certain projects above the \$25,000 threshold may be found eligible if submitted for pre-approval prior to the sale of eligible lighting products. The customer may submit a Prescriptive Lighting application for consideration by the program if their Instant Discount Lighting Application above the \$25,000 threshold was denied.
- Minimum customer contribution of \$1 per product.
- Instant Discount Applications may require pre-approval. Thresholds defined below:
 - No pre-approval required for incentives up to \$25,000
 - Incentives above \$25,000 require pre-approval

Midstream - Instant Discount Lighting Incentives				
Midstream Lighting Description	Incentive	Unit	Energy Efficiency Standard	
LED LAMPS - ENERGY STAR				
PAR16	\$5.00	Per	ENERGY STAR	
		Lamp		
LED TROFFER LUMINAIRES				
1×4 Luminaires for Ambient Lighting of Interior Commercial Spaces	\$30.00	Den	DLC Primary Use Designation as	
2×2 Luminaires for Ambient Lighting of Interior Commercial Spaces	\$30.00	Per Fixture	shown and DLC Category: Indoor	
2×4 Luminaires for Ambient Lighting of Interior Commercial Spaces	\$35.00	i ixtule	Luminaires	



Midstream - Instant Discount Lighting Incentives			
Midstream Lighting Description	Incentive	Unit	Energy Efficiency Standard
LED LAMPS - ENERGY STAR			
PAR20	\$5.00		
PAR30, PAR30L PAR30S	\$8.00		
PAR38	\$8.00	Per Lamp	ENERGY STAR
R14	\$5.00		
MR16/R16	\$5.00		
LED ENERGY STAR FIXTURES	•		
Downlight Solid State Retrofit	\$5 - < 1,499 lumens \$10 - 1,500 - 2,999 lumens \$15 - >3,000 lumens	Per Lamp	ENERGY STAR
LED LAMPS - Replacement Lamps 2' - 8' and U Bend (Type A, B, AB & C)	•		
LED Linear Replacement Lamps - 2 ft			DLC
LED Linear Replacement Lamps - 3 ft	1		
LED Linear Replacement Lamps - 4 ft	\$4.00	Per Lamp	
LED Linear Replacement Lamps - 8 ft	7		
LED Linear Replacement Lamps - U Bend	7		
OTHER LED	•		
2G11 Base Lamps	\$8.50	Per Lamp	DLC
LED HIGH/LOW BAY LUMINAIRES			
High-Bay and Low Bay Luminaires for Commercial and Industrial Buildings, High-Bay Aisle Luminaires	\$100 - 5,000 - 9,999 lumens \$150 - 10,000 - 19,999 lumens \$200 - 20,000 - 29,999 lumens \$300 - 30,0000 - 39,999 lumens \$400 - >40,000 lumens	Per Lamp	DLC
LED LINEAR AMBIENT			
Direct/indirect linear ambient 2 ft. new luminaire	\$20.00	Des	
Direct/indirect linear ambient 4 ft. new luminaire	\$40.00	Per Fixture	DLC
Direct/indirect linear ambient 8 ft. new luminaire	\$50.00	i ixtuic	



Commercial and Industrial Incentives - HVAC

HVAC Requirements

- Meet or Exceed 2023 Federal Standard Update; eCFR::10CFR 430.32 Energy and water conservation standards and their compliance dates
- An AHRI Certificate is required for new electric HVAC units. AHRI Certificates can be downloaded from http://www.ahridirectory.org.
- Manufacturers Specification Sheet Required
- Incentive calculation is based on the Electric Unitary HVAC equipment capacity at AHRI Certified Net Capacity and Rating at operating conditions; it is not based on the nominal Electric Unitary HVAC equipment capacity. This information will be provided on the certified AHRI documentation.
- For Split Systems, both indoor and outdoor components must be replaced to qualify for an incentive.
- If more than one efficiency qualification is present (ex: EER & IEER), equipment specification must meet or exceed both ratings.
- Dual Enthalpy Economizer Control
 - Incentive is available with new installation on qualifying Electric Unitary HVAC equipment only.
- Ground Source Heat Pump
 - Open loop Ground Source Heat Pump equipment are not eligible for incentives.
 - Incentives are based on cooling capacity. The equipment must meet both cooling EER and COP efficiency requirements to qualify.

Instant Discounts: HVAC

- JCP&L customers must pursue Instant Discount rebates through the program approved participating distributors wherever an Instant Discount is available for qualified HVAC equipment.
- The prescriptive incentive application will NOT be available for equipment categories that are eligible for Instant Discounts.
- Pre-approval is not required for HVAC equipment eligible for Instant Discounts.



HVAC INCENTIVE OVERVIEW				
HVAC Equipment Description	Qualifying Efficiency	Incentive	Unit	Energy Efficiency Standard
UNITARY - AIR CONDITIONERS & HEAT PUMPS - AIR COOL	ED < 5.4 TONS (65,000	BTU/HR) RESIDI	ENTIAL UNITS, SI	NGLE PHASE POWER - AC ONLY - SPLIT OR
PACKAGED	≥15.2 SEER2		Γ	
Unitary HVAC Single Package System, <5.4 Tons, Tier 1	≥15.2 SEER2 ≥11.5 EER2			
Officially HVAC Single Package System, <5.4 Tons, Her T	Energy Star			
Linitary LIVAC Culit System of A Tong Tier 1	≥15.2 SEER2 ≥12 EER2			
Unitary HVAC Split System, <5.4 Tons, Tier 1				eCFR::10CFR 430.32 - Energy and water
	Energy Star	\$75.00	Per Ton	conservation standards and their compliance
	≥17.1 SEER2			<u>dates*</u>
Unitary HVAC Single Package System, <5.4 Tons, Tier 2	≥11.5 EER2			
	Energy Star			
	≥16 SEER2			
Unitary HVAC Split System, <5.4 Tons, Tier 2	≥12 EER2			
	Energy Star			
HEAT PUMPS - SPLIT OR PACKAGED				
	≥15.2 SEER2			
Air Source Heat Pump, Single Package, <5.4 Tons, Tier 1	≥10.6 EER2			
7 in Course Float Fullip, Chighe Facility, 10. Florid, 1101 i	≥7.2 HSPF2			
	Energy Star			
	≥15.2 SEER2			
Air Source Heat Pump, Split System, <5.4 Tons, Tier 1	≥11.7 EER2			
All Gource Heat Fump, Split Gystem, 13.4 Tons, Her F	≥7.8 HSPF2			OFD 400FD 400 00 F
	Energy Star	\$100.00	Per Ton	eCFR::10CFR 430.32 - Energy and water conservation standards and their compliance
	≥17.1 SEER2	φ100.00	l el loll	dates*
Air Source Heat Pump, Single Package, <5.4 Tons, Tier 2	≥10.6 EER2			
All Jource Fleat Fulfip, Jillyle Fackage, \J.4 10115, 11el 2	≥7.2 HSPF2			
	Energy Star			
	≥17.1 SEER2			
Air Source Heat Dumn Split System <5.4 Tong Tier 2	Liest Duran Split System of 4 Tana Tion 2			
Air Source Heat Pump, Split System, <5.4 Tons, Tier 2 ≥7.8 HSPF2 Energy Star				

^{*}Updated efficiency and efficiency standards effective May 1,2023.



HVAC INCENTIVE OVERVIEW						
HVAC Equipment Description	Qualifying Efficiency	Incentive	Unit	Energy Efficiency Standard		
UNITARY - AIR CONDITIONERS < 5.4 TONS (65,000 BTU/HR) COMMERCIAL UNITS, 3 PHASE POWER AIR CONDITIONING (AC) ONLY - SPLIT OR PACKAGED TIER 1						
Single Package Vertical Air Conditioner, <5.4 Tons, Tier 1- Three Phase	≥16 SEER					
Unitary HVAC Single Package System, <5.4 Tons - Eligible for Instant Discounts	≥16 SEER		Incentive Amounts	eCFR::10CFR 430.32 - Energy and water conservation standards and their compliance dates*		
Unitary HVAC Split System, <5.4 Tons - Eligible for Instant Discounts	≥16 SEER			<u>uates</u>		
UNITARY - AIR CONDITIONERS < 5.4 TONS (65,000 BTU/HR) AIR	CONDITIONING (AC) ONLY COM	IMERCIAL U	JNITS, 3 PH	ASE - SPLIT OR PACKAGED TIER 2		
Single Package Vertical Air Conditioner, <5.4 Tons, Tier 2- Three Phase	≥18 SEER			eCFR::10CFR 430.32 - Energy and water		
Unitary HVAC Single Package System, <5.4 Tons - Eligible for Instant Discounts	≥18 SEER	See Distributors for Incentive Amounts	conservation standards and their compliance dates*			
Unitary HVAC Split System, <5.4 Tons - Eligible for Instant Discounts	≥18 SEER	1				
AIR SOURCE HEAT PUMPS - SPLIT OR PACKAGED TIER 1						
Air Source Heat Pump, Single Package, <5.4 Tons - Eligible for Instant Discounts*	≥16 SEER ≥8.5 HSPF	See Distri		eCFR::10CFR 430.32 - Energy and water conservation standards and their compliance		
Air Source Heat Pump, Split System, <5.4 Tons - Eligible for Instant Discounts*	≥16 SEER ≥9.2 HSPF	incentive	Amounts	<u>dates*</u>		
AIR SOURCE HEAT PUMPS - SPLIT OR PACKAGED TIER 2						
Air Source Heat Pump, Single Package, <5.4 Tons - Eligible for Instant Discounts*	≥18 SEER ≥9.5 HSPF	See Distri	butors for	eCFR::10CFR 430.32 - Energy and water		
Air Source Heat Pump, Split System, <5.4 Tons - Eligible for Instant Discounts*	≥18 SEER ≥10 HSPF	Incentive Amounts		conservation standards and their compliance dates*		

^{*}Updated efficiency and efficiency standards effective May 1,2023.

HVAC INCENTIVE OVERVIEW				
HVAC Equipment Description	Qualifying Efficiency	Incentive	Unit	Energy Efficiency Standard
UNITARY - AIR CONDITIONERS >= 5.4 TONS (65,000 BTU/HR) AIR	R CONDITIONING (AC) ONLY - SPLIT OR	PACKAGED		
Unitary HVAC Single and Split Package System, ≥5.4 Tons & <11.25 Tons, Tier 1, Tier 2*	Electric Resistance or No Heating ≥14.8 IEER ≥11.2 EER All Other ≥14.6 IEER ≥11 EER			
Unitary HVAC Single and Split Package System, ≥11.25 Tons & <20 Tons, Tier 1, Tier 2*	Electric Resistance or No Heating ≥14.2 IEER ≥11 EER All Other ≥14 IEER ≥10.8 EER			eCFR::10CFR 430.32 - Energy and
Unitary HVAC Single and Split Package System, ≥20 Tons & <63.33 Tons, Tier 1, Tier 2*	Electric Resistance or No Heating ≥13.2 IEER ≥10 EER All Other ≥13 IEER ≥9.8 EER	\$80.00	Per Ton	water conservation standards and their compliance dates*
Unitary HVAC Single and Split Package System, ≥63.33 Tons, Tier 1, Tier 2*	Electric Resistance or No Heating ≥12.5 IEER ≥9.7 EER All Other ≥12.3 IEER ≥9.5 EER			

^{*}Updated efficiency and efficiency standards effective May 1,2023.



HVAC INCENTIVE OVERVIEW				
HVAC Equipment Description	Qualifying Efficiency	Incentive	Unit	Energy Efficiency Standard
AIR SOURCE HEAT PUMP SPLIT OR PACKAGED		,		
Air Source Heat Pump, Single Package or Split System, ≥5.4 Tons & <11.25 Tons, Tier 1, Tier 2*	Electric Reistance or No Heating ≥14.1 IEER ≥11 EER ≥3.4 COP All Other ≥13.9 IEER ≥10.8 EER ≥3.4 COP Electric Resistance or No Heating	-		
Air Source Heat Pump, Single Package or Split System, ≥11.25 Tons & <20 Tons, Tier 1, Tier 2*	≥13.5 IEER ≥10.6 EER ≥3.3 COP All Other ≥13.3 IEER ≥10.4 EER ≥3.3 COP	\$80.00	Per Ton	eCFR::10CFR 430.32 - Energy and water conservation standards and their compliance dates*
Air Source Heat Pump, Single Package or Split System, ≥20 Tons, Tier 1, Tier 2*	Electric Resistance or No Heating ≥12.5 IEER ≥9.5 EER ≥3.2 COP All Other ≥12.3 IEER ≥9.3 EER ≥3.2 COP			
SINGLE PACKAGE VERTICAL AIR CONDITIONER				
Singe Package Vertical Air Conditioner <5.4 Tons, Tier 1, Tier 2*	>11.6 EER			
Single Package Vertical Air Conditioner, ≥5.4 Tons & <11.25 Tons, Tier 1, Tier 2*	>10.5 EER	\$45.00	Per Ton	eCFR::10CFR 430.32 - Energy and water conservation standards and
Single Package Vertical Air Conditioner, >11.25 Tons & <20 Tons, Tier 1, Tier 2*	>10.5 EER			their compliance dates*

^{*}Updated efficiency and efficiency standards effective May 1,2023.



HVAC INCENTIVE OVERVIEW				
HVAC Equipment Description	Qualifying Efficiency	Incentive	Unit	Energy Efficiency Standard
SINGLE PACKAGE VERTICAL HEAT PUMP				
Single Package Vertical Heat Pump, <5.4 Tons, Tier 1, Tier 2*	>11.6 EER >3.5 COP			
Single Package Vertical Heat Pump, ≥5.4 Tons & <11.25 Tons, Tier 1, Tier 2*	>10.5 EER >3.2 COP	\$45.00	Per Ton	eCFR::10CFR 430.32 - Energy and water conservation standards and their compliance dates*
Single Package Vertical Heat Pump, ≥11.25 Tons & <20 Tons, Tier 1, Tier 2*	>10.5 EER >3.2 COP			<u>uutes</u>
WATER SOURCE HEAT PUMP (Water To Air) - <1.4 to <11.25 TON	S			
Water Source Heat Pump, <1.4 Tons , Tier 1 -5% above baseline*	>12.8 EER >4.5 COP	\$50.00		
Water Source Heat Pump, <1.4 Tons , Tier 2 -12% above baseline*	>13.7 EER >4.8 COP	\$100.00		
Water Source Heat Pump, ≥1.4 Tons & <5.4 Tons, Tier 1 -5% above baseline*	>13.7 EER >4.5 COP	\$50.00		eCFR::10CFR 430.32 - Energy and water
Water Source Heat Pump, ≥1.4 Tons & <5.4 Tons, Tier 2 -12% above baseline*	>14.6 EER >4.8 COP	\$100.00	Per Ton	conservation standards and their compliance dates*
Water Source Heat Pump, ≥5.4 Tons & <11.25 Tons, Tier 1 -5% above baseline*	>13.7 EER >4.5 COP	\$50.00		
Water Source Heat Pump, ≥5.4 Tons & <11.25 Tons, Tier 2 -12% above baseline*	>14.6 EER >4.8 COP	\$100.00		
GEOTHERMAL HEAT PUMPS (GROUND SOURCE/GROUND WAT	TER SOURCE)			
Ground Water (water-to-air) ≤11.25 Tons, Tier 1	>18.9 EER >3.4 COP	\$80.00	- Per Ton	
Ground Water (water-to-air) ≤11.25 Tons, Tier 2	>20.2 EER >3.6 COP	\$100.00		Tier 1 Must be >5% above min. efficiency specified in ASHRAE 90.1-2013. Tier 2 Must
Ground Loop (brine-to-air) ≤11.25 Tons, Tier 1	>14.8 EER >3.4 COP	\$80.00		be >12% above min. efficiency specified in ASHRAE 90.1-2013*
Ground Loop (brine-to-air) ≤11.25 Tons, Tier 2	>15.8 EER >3.6 COP	\$100.00		

^{*}Updated efficiency and efficiency standards effective May 1,2023.



HVAC INCENTIVE OVERVIEW					
HVAC Equipment Description	Qualifying Efficiency	Incentive	Unit	Energy Efficiency Standard	
DUCTLESS, MINI SPLIT AIR CONDITIONERS OR HEAT PUMPS					
Ductless Mini-Split Air Conditioners	>20 SEER >13 EER			eCFR::10CFR 430.32 - Energy and water	
Ductless Mini-Split Heat Pump	>20 SEER >13 EER >10 HSPF	\$125.00	Per Ton	0 Per Ton	conservation standards and their compliance dates*
PACKAGED TERMINAL AIR CONDITIONERS OR HEAT PUMPS					
PTAC < 7,000 BTU/h	>12.8 EER				
PTHP < 7,000 BTU/h	>12.8 EER >3.5 COP				
PTAC ≥ 7,000 BTU/h ≤ 15,000 BTU/h	EER=14-(0.3* Capacity)/1000				
PTHP ≥ 7,000 BTU/h ≤ 15,000 BTU/h	EER=14-(0.3* Capacity)/1000	See Distributors for Incentive Amounts	ee Distributors for Incentive Amounts	eCFR::10CFR 430.32 - Energy and water conservation standards and their compliance dates*	
	COP=3.7-(0.052*- Capacity/1000)				
PTAC > 15,000 BTU/h	>10.2 EER	1			
PTHP > 15,000 BTU/h	>10.2 EER >3.1 COP				
OTHER HVAC EQUIPMENT					
Occupancy Controlled Thermostat		\$75.00	Per Thermostat	Product must be UL Listed, or listed by equivalent OSHA Nationally Recognized	
Dual Enthalpy Economizer Controls		\$250.00	Per Unit	Testing Laboratory (NRTL). Control or Thermostat must be installed on electric HVAC equipment only.	

^{*}Updated efficiency and efficiency standards effective May 1,2023.



Midstream - Instant Discount HVAC Incentives

HVAC Instant Discount (Midstream) Requirements

- JCP&L customers must pursue Instant Discount rebates through the program approved participating distributors wherever an Instant Discount is available for qualified HVAC equipment.
- The prescriptive incentive application will NOT be available for equipment categories that are eligible for Instant Discounts.
- · Instant Discounts (Midstream incentives) are provided at the distributor/vendor level
- Minimum customer contribution of \$1 per product.

Midstream - Instant Discount HVAC Incentives					
HVAC Equipment Description	Qualifying Efficiency	Incentive	Unit	Energy Efficiency Standard	
UNITARY - AIR CONDITIONERS < 5.4 TONS (65,000 BTU/HR) COMMERCIAL UNITS, 3 PHASE POWER AIR CONDITIONING (AC) ONLY - SPLIT OR PACKAGED TIER 1					
Single Package Vertical Air Conditioner, <5.4 Tons, Tier 1- Three Phase	≥16 SEER	See Distributors for		eCFR::10CFR 430.32 - Energy and water	
Unitary HVAC Single Package System, <5.4 Tons	≥16 SEER	Incentive		conservation standards and their compliance dates*	
Unitary HVAC Split System, <5.4 Tons	≥16 SEER				
UNITARY - AIR CONDITIONERS < 5.4 TONS (65,000 BTU/HR) AIR	CONDITIONING (AC) ONLY COM	IMERCIAL U	NITS, 3 PH	ASE - SPLIT OR PACKAGED TIER 2	
Single Package Vertical Air Conditioner, <5.4 Tons, Tier 2- Three Phase	≥18 SEER	See Distributors for Incentive Amounts		eCFR::10CFR 430.32 - Energy and water	
Unitary HVAC Single Package System, <5.4 Tons	≥18 SEER			conservation standards and their compliance dates*	
Unitary HVAC Split System, <5.4 Tons	≥18 SEER				
AIR SOURCE HEAT PUMPS - SPLIT OR PACKAGED TIER 1					
Air Source Heat Pump, Single Package, <5.4 Tons	≥16 SEER ≥8.5 HSPF	See Distributors for Incentive Amounts		eCFR::10CFR 430.32 - Energy and water	
Air Source Heat Pump, Split System, <5.4 Tons	≥16 SEER ≥9.2 HSPF			conservation standards and their compliance dates*	
AIR SOURCE HEAT PUMPS - SPLIT OR PACKAGED TIER 2					
Air Source Heat Pump, Single Package, <5.4 Tons	≥18 SEER ≥9.5 HSPF	See Distributors for Incentive Amounts		eCFR::10CFR 430.32 - Energy and water	
Air Source Heat Pump, Split System, <5.4 Tons	≥18 SEER ≥10 HSPF			conservation standards and their compliance dates*	

^{*}Updated efficiency and efficiency standards effective May 1,2023.



Midstream - Instant Discount HVAC Incentives											
HVAC Equipment Description	Qualifying Incentive Unit		Energy Efficiency Standard								
PACKAGED TERMINAL AIR CONDITIONERS OR HEAT PUMPS											
PTAC < 7,000 BTU/h	>12.8 EER										
PTHP < 7,000 BTU/h	>12.8 EER >3.5 COP	See Distributors for Incentive Amounts									
PTAC ≥ 7,000 BTU/h ≤ 15,000 Btu/h	EER=14-(0.3* Capacity)/1000										
PHTP ≥ 7,000 BTU/h ≤ 15,000 Btu/h	EER=14-(0.3* Capacity)/1000					eCFR::10CFR 430.32 - Energy and water conservation standards and their compliance dates*					
	COP=3.7-(0.052*Capacity/1000)										
PTAC > 15,000 BTU/h	>10.2 EER										
PHTP > 15,000 BTU/h	>10.2 EER >3.1 COP										

^{*}Updated efficiency and efficiency standards effective May 1,2023.



Commercial and Industrial Incentives - Refrigeration

Refrigeration Equipment Requirements

- All eligible refrigeration control devices must be listed by UL or other OSHA approved Nationally Recognized Testing Laboratory (NRTL) in accordance with the applicable US standards.
- Door Heater Anti-Sweat Refrigeration Controls: Replacement of existing refrigeration controls are not eligible for an incentive. Doors must have either heat reflective-treated glass and/or be gas filled.
- Floating Head Controls:
 - 1. Baseline system must have a fixed saturated condensing temperature;
 - 2. Systems must have variable speed condenser fan controls;
 - 3. Temperatures must be reset based on ambient wet bulb temperatures for evaporative cooled systems and dry bulb temperatures for air cooled systems
- Night Curtains: For existing refrigerated cases, used for non-frozen products which do not have doors or other means of full or partial closure to reduce cold air loss with the ambient room air.
- Refrigeration Display Case Doors: Replacement of existing refrigerator doors/covers are not eligible for an incentive; Incentives are only eligible for adding doors/covers to existing open refrigerated cases.
- Reach-In Cooler/Freezer Fan Motor Control: Incentives are provided for the replacement of existing refrigerated or freezer case motors with new electronic commutated fractional motors.

REFRIGERATION EQUIPMENT INCENTIVE OVERVIEW					
Refrigeration Equipment Description	Incentive	Unit	Energy Efficiency Standard		
REFRIGERATION					
Anti-Fog Film	\$8.00	Per Sq. Ft.	N/A		
ANTI-SWEAT HEAT CONTROL Door Heater Control for Cooler/Medium Temp door	\$50.00	Per Door	UL or other OSHA-approved Nationally Recognized Testing Laboratory (NRTL) in		
ANTI-SWEAT HEAT CONTROL Door Heater control for Freezer/Low Temp door	φ30.00	Pel Dool	accordance with applicable US standards		
EVAPORATOR/COMPRESSOR CONTROLLER					
Evaporator Fan Controller on Existing Shaded-Pole Motor	¢75.00	Per Control	UL or other OSHA-approved Nationally		
Floating-Head Pressure Controls	\$75.00	Per Ton	Recognized Testing Laboratory (NRTL) in accordance with applicable US standards		
NIGHT COVERS					
Night Cover - Low temp case temperature (-32°F to 0°F)		D 1: 5 ((
Night Cover - Medium Temp, case temperature (0°F to 32°F)	¢4.00	Per Linear Foot of	UL or other OSHA-approved Nationally		
Night Cover - High Temp case temperature (32°F to 55°F)	\$4.00	width - capped at \$500 Per Case	Recognized Testing Laboratory (NRTL) in accordance with applicable US standards		
Night Covers - Open Reach-In Coolers		ψοσο i ci Oasc	accordance with applicable 00 standards		



REFRIGERATION EQUIPMENT INCENTIVE OVERV	/IEW		
Refrigeration Equipment Description	Incentive	Unit	Energy Efficiency Standard
DISPLAY CASE DOORS		•	
Open Display Cases	\$25.00	Per Linear Foot of Width - Capped at \$600 Per Case	UL or other OSHA-approved Nationally Recognized Testing Laboratory (NRTL) in accordance with applicable US standards
REACH-IN COOLER/FREEZER FAN MOTOR CONTROL			
Electronically Commutated Motor Evaporator Fan Motor control Permanent Split Capacitor Motor Evaporator Fan Motor control	\$75.00	Per Unit	UL or other OSHA-approved Nationally Recognized Testing Laboratory (NRTL) in
Shaded Pole Motor Evaporator Fan Motor control	1		accordance with applicable US standards
WALK-IN COOLER/FREEZER FAN MOTOR CONTROL			
Electronically Commutated Motor Evaporator Fan Motor control Shaded Pole Motor Evaporator Fan Motor control	\$75.00	Per Unit	UL or other OSHA-approved Nationally Recognized Testing Laboratory (NRTL) in
Permanent Split Capacitor Motor Evaporator Fan Motor control	1		accordance with applicable US standards
VARIABLE SPEED REFRIGERATION COMPRESSOR		•	
Variable Speed Refrigeration Compressor	\$1,000.00	Per Unit	ASHRAE 90.1-2016
REACH-IN DOOR CLOSER			
Reach-in Automatic Door Closer - Cooler	\$50.00	Per Unit	UL or other OSHA-approved Nationally Recognized Testing Laboratory(NRTL) in
Reach-in Automatic Door Closer - Freezer	\$75.00		accordance with applicable US standards
GASKETS			
Door Gasket - Cooler	\$4.00	Per Ln. Ft.	UL or other OSHA-approved Nationally Recognized Testing Laboratory (NRTL) in
Door Gasket - Freezer	\$4.00	Fei Lii. Ft.	accordance with applicable US standards
STRIP CURTAINS			
Strip Curtains for Walk-In Coolers and Freezers			
Strip Curtains - Cooler, Convenience Store			
Strip Curtains - Cooler, Restaurant]		UL or other OSHA-approved Nationally
Strip Curtains - Cooler, Supermarket	\$5.00	Per Sq. Ft.	Recognized Testing Laboratory (NRTL) in
Strip Curtains - Freezer, Convenience Store			accordance with applicable US standards
Strip Curtains - Freezer, Restaurant			
Strip Curtains - Freezer, Supermarket			



Commercial and Industrial Incentives - Variable Frequency Drives

Variable Frequency Drives Requirements

- The controlled horsepower HP is the cumulative motor HP controlled by each VFD
- Controlled HP less than the listed eligible values in the tables below are eligible for incentives. However, controlled motor sizes exceeding the listed eligible values in the table below should pursue incentives through the Custom measure application.
- If the controlled HP falls in between sizes listed in the incentive table, the incentive will be based on the lower HP listed.

VARIABLE FREQUENCY DRIVES INCENTIV	'E OVERVIEW				
Variable Frequency Drive Description	Incentive	Unit	Energy Efficiency Standard		
MOTORS FROM 2 HP TO 100 HP. FOR THE FOLLOWING APPLICATIONS ONLY					
	2 HP - \$500				
Supply Air Fan	3HP - \$600				
	4 HP - \$700				
Return Air Fan	5HP - \$800				
	7.5 HP - \$900				
Chilled Water Pump	10 HP - \$1,100		Horsepower (HP) refers to nameplate HP of		
	15 HP - \$1,350		the motor controlled by the drive. Product		
Heating Hot Water Pump	20 HP - \$1,500	Per Drive	must be UL Listed, or listed by equivalent		
	25 HP - \$1,600		OSHA Nationally Recognized Testing		
Water Source Heat Pump Circulation Pump	30 HP - \$1,800		Laboratory.		
	40 HP - \$2,000				
Cooling Tower Fan	50 HP - \$2,500				
	60 HP - \$3,000				
Boiler Feedwater Pump	75 HP - \$3,750				
	100 HP - \$5,000				
MOTORS LARGER THAN 100 HP BUT NO MORE THAN 200 HP. FOR	THE FOLLOWING APPLICAT	IONS ONLY			
Supply Air Fan					
Return Air Fan			Horsepower (HP) refers to nameplate HP of		
Chilled Water Pump			the motor controlled by the drive. Product		
Heating Hot Water Pump	\$40.00	Per HP	must be UL Listed, or listed by equivalent		
Water Source Heat Pump Circulation Pump			OSHA Nationally Recognized Testing		
Cooling Tower Fan			Laboratory.		
Boiler Feedwater Pump					



Commercial and Industrial Incentives - Electrically Commutated Motors (ECM)

Electrically Commutated Motors Requirements

- Incentive is only available for Electrically Commutated Motors.
- · Polyphase Small Electric Motors, Capacitor-Start Capacitor-Run and
- Capacitor-Start Induction-Run Small Electric Motors are ineligible for incentives.
- NEMA Design A, NEMA Design B, and IEC Design N Motors (Excluding Fire Pump Electric Motors) and/or NEMA Design C and IEC Design H Motors may be considered under the custom pathway. Motors of this type will be evaluated against ASHRE 90.1 Tables 10.8.1-1 and 10.8.1-2.
- EC Motors must meet or exceed efficiency values required by NJ Energy Code to be eligible (ASHRAE 90.1-2016). Motor Horsepower rating, speed, and intended application shall be used by the Program Manager to determine the appropriate baseline qualifying efficiency

ELECTRICALLY COMMUTATED MOTORS INCENTIVE OVERVIEW							
Electrically Commutated Motor Description	Incentive	Unit	Energy Efficiency Standard				
EC MOTORS	EC MOTORS						
<1 HP	\$150.00						
1 HP	\$150.00		410 6 4 10 61				
2 HP	\$175.00	Per Unit	Horsepower (HP) refers to nameplate HP of the motor. Product must be UL Listed, or listed by equivalent OSHA				
3-5 HP	\$250.00] Per Unit	Nationally Recognized Testing Laboratory.				
6-10 HP	\$500.00		readorating recognized resulting Eaboratory.				
11+ HP	\$750.00						



Commercial and Industrial Incentives - Commercial Kitchen Equipment

Commercial Kitchen Equipment Requirements

- Equipment must be qualified by the current version of ENERGY STAR or CEE
- Refrigeration cases with remote systems do not qualify.
- Ice machines must qualify on one of the two following lists:
 - Tier 1: ENERGY STAR Certified Commercial Ice Machines: https://www.energystar.gov/productfinder/product/certified-commercial-ice-machines/results
 - Tier 2: CEE Commercial Kitchens Ice Machines Must be on CEE Tier 2 Ice Machines tab:

https://library.cee1.org/content/commercial-kitchens-icemachines-qualifying-product-list

COMMERCIAL KITCHEN EQUIPMENT INCENTIVE OVERVIEW					
Commercial Kitchen Equipment Description	Incentive	Unit	Energy Efficiency Standard		
COMMERCIAL DISHWASHERS					
UNDER COUNTER					
Commercial Dishwasher - Under Counter LT Electric	\$75.00	Per Unit			
Commercial Dishwasher - Under Counter HT Electric	\$350.00				
DOOR TYPE					
Commercial Dishwasher - Door Type LT Electric	\$400.00	Per Unit			
Commercial Dishwasher - Door Type HT Electric	\$600.00		Equipment must be qualified by the current		
SINGLE TANK CONVEYOR	NGLE TANK CONVEYOR				
Commercial Dishwasher - Single Tank Conveyor LT Electric	\$400.00				
Commercial Dishwasher - Single Tank Conveyor HT Electric	\$1,000.00	Per Unit			
MULTI TANK CONVEYOR					
Commercial Dishwasher - Multiple Tank Conveyor LT Electric	\$1,000.00	Per Unit			
Commercial Dishwasher - Multiple Tank Conveyor HT Electric	\$1,500.00				
COOKING EQUIPMENT					
Standarr Vat Fryer - Electric	\$200.00	Per Unit	Equipment must be qualified by the current		
Large Vat Fryer - Electric	\$200.00	- Fei Ullik	version of ENERGY STAR or CEE		
Griddles - Electric	\$300.00				



COMMERCIAL KITCHEN EQUIPMENT INCEN	TIVE OVERVIE	W	
Commercial Kitchen Equipment Description	Incentive Up To	Unit	Energy Efficiency Standard
COMBINATION AND CONVECTION OVENS			
Convection Ovens	\$350.00		Equipment must be qualified by the current version
Combination Oven/Steamer	\$1,000.00	Per Unit	of ENERGY STAR or CEE
ICE MACHINES			
ENERGY STAR Commercial Ice Machine - 0-300 lbs/day - tier 1	\$75.00		Tier 1: ENERGY STAR Certified Commercial Ice
ENERGY STAR Commercial Ice Machine - 0-300 lbs/day - tier 2	\$100.00		Machines: https://www.energystar.gov/product-
ENERGY STAR Commercial Ice Machine - 301–500 lbs/day - tier 1	\$100.00		finder/product/certified-commercial-ice-machines/
ENERGY STAR Commercial Ice Machine - 301–500 lbs/day - tier 2	\$150.00	Per Unit	results;
ENERGY STAR Commercial Ice Machine - 501–1000 lbs/day - tier 1	\$150.00	i di dilit	Tier 2: CEE Commercial Kitchens Ice Machines: Must be on CEE Tier 2 Ice Machines tab:



COMMERCIAL KITCHEN EQUIPMENT INCENTIVE OVERVIEW						
Commercial Kitchen Equipment Description	Incentive Up To	Unit	Energy Efficiency Standard			
GLASS DOOR REACH-IN REFRIGERATORS						
ENERGY STAR Commercial Glass Door Refrigerator - < 15 ft3	\$75.00		Equipment must be qualified by the current version of ENERGY STAR or CEE			
ENERGY STAR Commercial Glass Door Refrigerator - > 15 to < 30 ft3	\$100.00	Per Unit				
ENERGY STAR Commercial Glass Door Refrigerator - > 30 to < 50 ft3	\$125.00					
ENERGY STAR Commercial Glass Door Refrigerator - ≥ 50 ft3	\$150.00					
GLASS DOOR REACH-IN FREEZERS						
ENERGY STAR Commercial Glass Door Freezer - < 15 ft3	\$200.00		Equipment must be qualified by the current version of ENERGY STAR or CEE			
ENERGY STAR Commercial Glass Door Freezer - > 15 to < 30 ft3	\$250.00	Per Unit				
ENERGY STAR Commercial Glass Door Freezer - > 30 to < 50 ft3	\$300.00					
ENERGY STAR Commercial Glass Door Freezer - ≥ 50 ft3	\$300.00					
GLASS DOOR REACH-IN FREEZERS						
ENERGY STAR Beverage Vending Machine	\$75.00	Per Unit	Equipment must be qualified by the current version of ENERGY STAR or CEE			
Pre-Rinse Spray Valve - Electric Water Heating	\$10.00		N/A			



Commercial and Industrial Incentives - Commercial Appliances

Commercial Appliances Requirements

- Must appear on the current ENERGY STAR qualified product list
- Product must be qualified by UL or other OSHA-approved Nationally Recognized Testing Laboratory in accordance with applicable US standards

COMMERCIAL APPLIANCES INCENTIVE OVERVIEW					
Commercial Appliances Description	Incentive	Unit	Energy Efficiency Standard		
COMMERCIAL CLOTHES WASHER					
Tier 1	\$100.00	Dorlleit	Must be qualified by the current version of ENERGY STAR. Modified Energy Factor (MEF) >=2.2, Integrated Water Factor IWF <=4.5.		
Tier 2	\$200.00	Per Unit	Must be qualified by the current version of ENERGY STAR, and product specifications must indicate 10% improvement over Tier 1 MEF and IWF values .		

Commercial and Industrial Incentives - Heat Pump Water Heaters

Heat Pump Water Heater Requirements

- Must appear on the current ENERGY STAR qualified product list
- Printout or screenshot from the ENERGY STAR qualified product list showing the specific manufacturer name and model number is required.

HEAT PUMP WATER HEATERS INCENTIVE OVERVIEW					
Heat Pump Water Heaters Description	Unit	Energy Efficiency Standard			
HEAT PUMP					
Heat Pump Electric Storage Water Heater, size > 55 gallons	\$1,000.00	Per Unit	ENERGY STAR		
Heat Pump Electric Storage Water Heater, size ≤ 55 gallons	\$750.00				



Commercial and Industrial Incentives - Plug Load Controls

Plug Load Controls Requirements

• Product must be qualified by UL or other OSHA-approved Nationally Recognized Testing Laboratory in accordance with applicable US standards

PLUG LOAD CONTROLS INCENTIVE OVERVIEW					
Plug Load Control Description	Incentive	Unit	Energy Efficiency Standard		
PLUG LOAD CONTROLS					
Smart Power Strip	\$10.00	Per Unit	N/A		
VENDING MACHINE CONTROLS					
Non-Refrigerated	\$50.00	Per Unit	N/A		
Refrigerated	\$125.00	rei Uniil	IV/A		

Commercial and Industrial Incentives - Office Equipment

Office Equipment Requirements

- Must appear on the current ENERGY STAR qualified product list where applicable.
- Product must be qualified by UL or other OSHA-approved Nationally Recognized Testing Laboratory in accordance with applicable US standards
- Printout or screenshot from the ENERGY STAR qualified product list showing the specific manufacturer name and model number is required.

OFFICE EQUIPMENT INCENTIVE OVERVIEW					
Office Equipment Description	Incentive	Unit	Energy Efficiency Standard		
OFFICE EQUIPMENT					
Monitors - C&I	\$5.00	Per Unit	ENERGY STAR		
Computers - C&I	\$5.00	Per Unit			
Uninterruptible Power Supply (UPS)	\$40.00	Per kVA			
Imaging - C&I	\$10.00	Per Unit			
Small Network PC Controller	\$15.00	Per PC Controlled	N/A		



Commercial and Industrial Incentives - Residential Appliances

Residential Appliances Requirements

- Must appear on the current ENERGY STAR qualified product list
- Printout or screenshot from the ENERGY STAR qualified product list showing the specific manufacturer name and model number is required.
- Product must be qualified by UL or other OSHA-approved Nationally Recognized Testing Laboratory in accordance with applicable US standards

RESIDENTIAL APPLIANCES INCENTIVE OVERVIEW				
Residential Appliances Description	Incentive	Unit	Energy Efficiency Standard	
RESIDENTIAL APPLIANCES in C&I BUILDING - Non Commercial Duty				
Clothes Washer Tier 1	\$100.00			
Clothes Washer Tier 2	\$100.00			
Clothes Dryer - Tier 1	\$50.00		Tier 1: ENERGY STAR listed product. Tier 2: ENERGY STAR listed product, plus 10% improvement over ENERGY STAR performance	
Refrigerators Tier 1	\$100.00			
Refrigerators Tier 2	\$100.00	Per Unit		
Freezer	\$50.00			
Dehumidifier	\$25.00		requirements.	
Room Air Conditioner	\$25.00			
Water Cooler	\$50.00			



Commercial and Industrial Incentives - Agricultural

Agricultural Equipment Requirements

• Equipment must be approved by UL or other OSHA-approved Nationally Recognized Testing Laboratory in accordance with applicable US standards where applicable.

AGRICULTURAL EQUIPMENT INCENTIVE OVERVIEW					
Agricultural Equipment Description	Incentive	Unit	Energy Efficiency Standard		
AGRICULTURAL					
Auto Milker Takeoff	\$90.00	Per Unit	N/A		
Dairy Scroll Compressor	\$1,000.00	Pei Oilii	IV/A		
HE VENTILATION FANS					
High Speed Fan 24" – 35"	\$30.00		N/A		
High Speed Fan 36" - 47"	\$50.00	Per Unit			
High Speed Fan 48" - 71"	\$100.00	Per Unit			
Heat Reclaimers	\$1,000.00	1			
HIGH VOLUME LOW SPEED FANS (De-stratification)					
High Volume Low Speed Fan (HVLS) 16'	\$250.00		N/A		
High Volume Low Speed Fan (HVLS) 18'	\$400.00				
High Volume Low Speed Fan (HVLS) 20'	\$500.00	Per Unit			
High Volume Low Speed Fan (HVLS) 22'	\$550.00				
High Volume Low Speed Fan (HVLS) 24'	\$600.00	1			
OTHER AGRICULTURAL EQUIPMENT					
Livestock Waterer	\$60.00	Per Unit	N/A		
Dairy Vac Pump VSD Controls	\$1,000.00				
Dairy Refrigeration Tune-Up	\$200.00				
Engine Block Heater Timer	\$25.00				
Low Pressure Irrigation	\$100.00	Per Acre			

¹ The utilities reserve the right to include additional measures that are supported by established protocols or evaluation results in the industry to ensure we include a broad range of energy savings measures to maximize energy savings for customers and avoid market disruption (e.g. new NJCEP measures added in FY21).

Costs of these programs may be recovered through customer rates in accordance with New Jersey law. For a complete list of commercial, industrial, residential and low-income energy efficiency programs, please visit energysaveNJ.com.



² All rebates will be offered equal to or less than the "Up to" value.