Valid for all Connecticut Light & Power Company DBA Eversource Energy ("Eversource") and United Illuminating Company ("UI") commercial and industrial electric service customers ("Customer") who purchase and install a qualifying high-efficiency lighting product ("Equipment") on or after January 1st, 2024, through December 31st, 2024. All rebate requests ("Application") with required documentation must be received no later than February 28th, 2025. Rebate cannot exceed 90% of the qualified equipment cost for UI and Eversource customers. Equipment incentivized through the Energize Connecticut Instant Rebate Lighting Solution Program is not eligible for Express rebates.

TO APPLY FOR YOUR REBATE, READ THE PROGRAM TERMS AND CONDITIONS ON PAGE 11 BEFORE PROCEEDING.

Instructions

Complete the online application at cr101.secure.force.com/EnergizeCT

Or mail to: Energize CT Express Lighting c/o CLEAResult P.O. Box 270023 West Hartford, CT 06127

Or email ExpressLightingCT@clearesult.com

All information is required for processing rebate. For questions about this form or your claim, please call 1-888-261-9859.

Application Form & Required Documents

This application must be filled out completely, truthfully, and accurately. The Participants or their authorized representatives must sign, date, and submit this completed application along with the:

- Itemized installation invoice with separate line items for labor and equipment. Equipment line items must include lamp/fixture type, make, model, quantity, itemized cost, and date of purchase. For projects containing more than 250 fixtures, please include a spreadsheet identifying fixture location within the facility.
- IRS W-9 Form (for Customer)
- Manufacturer's Specification Sheet & DLC Screenshot or Product ID #
- · For projects containing more than 250 fixtures, please include a spreadsheet identifying fixture location within the facility.
- Estimated Project Quote
- As of January 1st, 2024, to be eligible for the increased efficient control strategy incentive for applicable LLLC/NLC measures, please follow instructions
 on page 10 to provide supporting evidence of commissioning/fully networked capabilities.

The Participating Utilities reserve the right to inspect Customer facilities irrespective of the requested rebate amount. Rebates exceeding \$7,500 require written pre-approval from the utility before the removal of existing fixtures and installation of new fixtures. The Participating Utilities reserve the right to request a member of the Customer or Contractor team to be present on-site or available via phone during the inspection to assist and verify proof of controls. If a Participating Utility requests a pre-inspection, it is the responsibility of the Participatins to coordinate with the program team to schedule an appointment. Similarly, if a Participating Utility requests a post-inspection, the Participants must inform the program team once the installation is complete and schedule an appointment. For inquiries regarding the status of your pre-approval or to schedule an inspection, please reach out to the program team at 1-888-261-9859 or via email at ExpressLightingCT@clearesult.com.

Account Holder/Customer	Information						
Company Name:			Federal Tax ID Nun	nber:			
Installation Site Address:			Mailing Address:				
City:		State: ZIP:	City:			State:	ZIP:
Project Main Contact:			Electric Billing Acco	ount Num	ber:		
Title:	Telephone:		Is your company a r government entity?		organization, or	a state/municipa	al
			☐ Yes ☐ No				
Email:			Facility Type:				
			☐ 24 Hour	Colle	ge or University	☐ Grocery/Foo	d Sales
Inspection Contact Name:			☐ Hospital	□Ware	house & Storage	☐ K-12 School	
			Lodging	☐ Medi	cal Office	☐ Restaurant/F	ood Service
Inspection Contact Emails			☐ Office Building	☐ Parkir	ng Garage	☐ Industrial/Ma	nufacturing
Inspection Contact Email:			Retail				
			Other				
Inspection Contact Phone:							
			Square Footage				

REQUIREMENTS:

UTILITY APPROVAL: The Participating Utilities reserve the right to inspect Customer facilities irrespective of the requested rebate amount. Rebates exceeding \$7,500 require written pre-approval from the utility before the removal of existing fixtures and installation of new fixtures. The Participating Utilities reserve the right to adjust the incentive amount. Failure to obtain pre-approval may result in the applicant receiving a lower rebate amount.

 $\mbox{\bf INCENTIVE CAP:}$ UI and Eversource will pay up to 90% of invoice amount for qualified materials.

PRODUCT CERTIFICATIONS: All LED fixtures or lamps must be DesignLights™ Consortium qualified at the time of application unless otherwise noted (e.g., exit signs). The lists of qualifying products can be found at designlights.org

UL LISTING: Items eligible for a rebate must be UL listed, as well as have the required certifications listed. Reflectors must be UL classified.

WATTAGE REDUCTION: All fixtures must meet minimum watts saved requirements for 1 to 1 replacements. For retrofits that are not 1 to 1 replacements, there must be at least a 10% system wattage reduction between the old and new system wattage for product to qualify. LED to LED conversion can be incentivized if minimum watts saved requirements are met.

REFLECTORS: It is recommended that a sample area of reflectors be installed to ensure satisfaction with light output and distribution. Lamps must be re-centered after original lamps are removed.

Contractor Information (If self-insta	alled, leave blank)		
Contractor Name (please print):		Contact Person:	
Mailing Address:		Phone:	Email:
City:	State: ZIP:	(Completed by) Name:	(Completed by) Telephone:
accurate and true and that I have re of both the sales transaction and pr Application, I further certify that the information will void this rebate app	ad and understand the TERMS AND oduct installation and also allow Utili e qualifying Equipment will be installe	CONDITIONS on this form. I ag ty access to pre- and post-mon ed for use in the Connecticut ac ations. I certify that all upgrade	ddress stated. Falsifying any of the above s were done by a CT State licensed individual
Payee Information (Customer) Attention Eversource and UI customade between the Customer and		nt will not be made to any th	nird party, regardless of any arrangement
Customer Certification Agreemen	t and Signature (Please read careful	ly)	
and not for resale. I have attached the representative of both the sales transacinformation will void this rebate applica a substantial amount of electricity need prorated by multiplying the full rebate by signing this form below, I certify that and that I have read and understand the product installation and also allow Utility.	itemized proof of purchase (sales slip or stion and product installation and also all ation and any future rebate applications ded by the facility where the lighting equipy the percentage of the facility's total elect all of the information described on this e TERMS AND CONDITIONS on this forty access to pre- and post-monitor the i	invoice, including model numbers ow Utility access to pre- and post- I agree that to qualify for 100% or ipment is installed, via Utilities' districted needs that is delivered via Userical needs of the via Needs via Need	t, 2024, for use at the service address listed above of lamps, etc.). I agree to a verification by a Utility monitor the installation. Falsifying any of the above of the rebate or account credit, I must be receiving stribution equipment; otherwise, the rebate will be Utilities' distribution equipment. Trovided with this Application are accurate and true ity representative of both the sales transaction and tion, I further certify that the qualifying Equipment at application and any future rebate applications.
Customer Printed Name:	Customer Sign	ature: (required)	Date: Installation Date:

Requirements: Luminaire Level Lighting Control (LLLC) & NLC System Verification

All projects require inspection and field verification. Products with LLLC or NLC control capabilities are required to be installed and commissioning verified to be eligible for listed incentive.1

QPL Approved: LLLC fixtures and NLC systems must be approved and listed on their respective DLC qualified product list (QPL) at the time of application submission. LLLC capability must also be listed on the lighting spec sheet. Must be networked. Settings must be accessible via centralized software or mobile app. Screenshots are acceptable. Small group control is advised; recommend up to 300W of controlled LED fixtures per group within same physical space and/or group space up to 1,000 sq. ft. floor area.

Required Controls Strategies:

Occupancy Sensing*: Must be enabled to automatically turn off lighting (or alternatively, reduce lighting output to not more than 50% of full power) when unoccupied. Timeouts of 20 minutes or less shall be used.

Daylight Harvesting: In rooms with windows, daylight harvesting must be enabled.

High-End Trim: To be deployed on all luminaires at ≤ 85% of total output at initial startup or set to provide appropriate light level for the space.

*Exception: Spaces where manual control is required by code or where an automatic shutoff control may endanger occupant safety or security.

Contractor or end user to provide program control sequence(s) for each unique room/space commissioned. For example, school projects with 10 classrooms of similar layout/traits to provide one set of sequence information to be applied to each consecutive space.

Full version of the Energize CT: Luminaire Level Lighting Control (LLLC) & NLC System Verification Form & Instructions is available at:

https://energizect.com/explore-solutions/energy-efficient-lighting/commercial-lighting

EXAMPLES: HOW TO FILL OUT THE LIGHTING REBATE APPLICATION

EXAMPLE: LIGHTING FIXTURES AND LAMPS

Write out the description of the old fixture and use the product ID from the document.

	New or Final Case											
Product	Qty.	NEW DLC Product ID	Watts/ Fixture	Incentive	Commissioning Verification	Minimum Watts Saved	Equipment Cost/Fixture	Annual Hours of Use	Qty.	Description of Old Fixture	Watts/ Fixture	Total Measure Rebate
DesignLights Consorti	um qua	lified Version 5.1	or higher.	For qualified	d products, visit de	esignlights.o	org					
Linear Fixtures												
2×4 Fixture (Standard or Premium)	10	PZT28BGR	40	\$80	Yes	25	72.45	4,500	10	4 Lamp 4ft, T8 32W, Fixture	128	\$800

EXAMPLE: LIGHTING CONTROLS												
Lighting Sensors*												
Ceiling Mounted - Occupancy Sensors	1	Max MEW-OS150W	40	\$20	No	100	30	4,500	5	2×4 Fixture (Standard or Premium) – No Controls	40	\$20
For New or Final Quantity , enter number of fixtures controlled and total wattage of fixtures controlled by each control. For Existing Case , enter Annual Hours of Use .									Use.			

			Existing Case									
Product	Qty.	NEW DLC Product ID	Watts/ Fixture	Incentive ¹	Commissioning Verification (Yes/No)	Minimum Watts Saved	Equipment Cost/ Fixture	Annual Hours of Use	Qty.	Description of Old Fixture	Watts/ Fixture	Total Measure Rebate
Products with LLLC or	NLC co	ntrol capabilities a	are require	ed to be insta	lled and commission	oning verified	to be eligible t	for listed i	ncentive)*		
Design Light Consorti	um Qua	lified Version 5.1 c	r higher. F	or qualified	products, visit des	ignlights.org						
Linear Fixtures												
LED Strip/Wrap w/ LLLC				\$105		10						
LED Strips/Wrap Fixtur	res are in	ntended for omnidir	ectional lig	hting with fixt	ure installed height	of < 12ft abov	e floor if used fo	or downligh	iting. Ot	her lighting appl	ications are	allowed.
Interior Recessed Fixt	ures - Ti	offers										
1x4 Fixture w/ LLLC (Standard or Premium)				\$80		15						
2x2 Fixture w/ LLLC (Standard or Premium)				\$80		20						
2x4 Fixture w/ LLLC (Standard or Premium)				\$80		25						
Interior Retrofit Kits -	Troffer	Retrofit Kits										
1x4 Fixture w/ LLLC (Standard or Premium)				\$75		15						
2x2 Fixture w/ LLLC (Standard or Premium)				\$75		20						
2x4 Fixture w/ LLLC (Standard or Premium)				\$75		25						
High Bay Fixtures												
Low Bay w/ LLLC (5,000–10,000 lumens)				\$105		30						
High Bay w/ LLLC (10,000–30,000 lumens)				\$210		50						
High Bay w/ LLLC (>30,000 lumens)				\$245		100						
Low Bay Fixtures are in												
High Bay Fixtures are i	ntended	tor Downlighting a	ppiications	s only with fixt	ure installed height	of ≥ 20ft abo Minimum	ve floor.					
Lighting Sensors* (DLC	C - NLC	Version 5.0 or high	ner)			Watts Controlled						
*Network Lighting Controls (NLC) (Standalone)				\$50		100						
Network Lighting Con energy efficiency of syst Qualified Version 5.0 or	tem. Co higher.	mmissioning report For qualified produ	s are requir cts, visit <u>htt</u>	red. Comply w tps://qpl.desig	vith manufacturer's o ynlights.org/netwo	coverage reco	mmendations ar	res. Must b	e install cable co	ed and commissi des. Design Ligh	oned to m t Consorti	aximize ım NLC
*Luminaire Level Light Incentives are based on Level Lighting Controlle	the pro	duct family and the	control cap	oabilities insta	lled for maximized e	energy efficien Qualified V5.1.	cy and do not p	ose a safet	y issue. I	ncentives are ava	ailable for L	.uminaire
Area Available for Ado	ditional	Energy-Efficient M	leasures									

		New or Fi	nal Case				Existing Case					
Product	Qty.	NEW DLC Product ID	Watts/ Fixture	Incentive ¹	Minimum Watts Saved	Equipment Cost/Fixture	Annual Hours of Use	Qty.	Description of Old Fixture	Watts/ Fixture	Total Measure Rebate	
Design Light Consortio	ım Qua	lified Version 5.1 or hig	her. For q	ualified produ	ucts, visit des	ignlights.org						
Linear Fixtures (produ	cts with	lighting controls are r	equired to	be installed	and commiss	ioned to maxim	ize energ	y efficie	ncy*)			
Stairwell Kit, Low Output w/ Sensor				\$80	25							
Stairwell Kit, Mid Output w/ Sensor				\$105	10							
LED Strip/Wrap				\$55	10							
LED Strip/Wrap w/ Occ Sensor				\$85	10							
LED Strip/Wrap w/ Dual Sensor				\$95	10							
LED Strips/Wrap Fixtur	es are ir	ntended for omnidirection	nal lighting	with Fixture in	nstalled heigh	t of < 12ft above	floor if use	ed for do	wnlighting. Other lighting a	pplications a	ire allowed	
LED Lamps												
Mogul Interior High Bay				\$75	20							
Mogul Interior Low Bay				\$55	20							
Mogul Exterior (250–5,000 lumens)				\$55	25							
Mogul Exterior (5,000–10,000 lumens)				\$65	25							
Mogul Exterior (10,000–30,000 lumens)				\$75	75							
Mogul Exterior (>30,000 lumens)				\$85	100							
Area Available for Ado	litional	Energy-Efficient Meas	ıres									

New or Final Case								Existing Case					
Product	Qty.	NEW DLC Product ID	Watts/ Fixture	Incentive	Minimum Watts Saved	Equipment Cost/Fixture	Annual Hours of Use	Qty.	Description of Old Fixture	Watts/ Fixture	Total Measure Rebate		
	m Quali	fied Version 5.1 or higher. I	For qualifi	ed products	, visit designl	ights.org							
LED Lamps													
T5 LED, 4ft Type C				\$21	5								
T8 LED, 2ft Type C				\$9	5								
T8 LED, 3ft Type C				\$11	5								
T8 LED, 4ft Type C				\$13	5								
T8 U-Bend LED, Type C				\$21	5								
T5 LED, 4ft (UL Type A, B, A/B)				\$7	5								
TLED, 2ft (UL Type A, B, A/B)				\$7	5								
TLED, 3ft (UL Type A, B, A/B)				\$7	5								
TLED, 4ft (UL Type A, B, A/B)				\$7	5								
TLED, 8ft				\$7	5								
U-Bend LED (UL Type A, B, A/B)				\$10	5								
Interior Recessed Fixtu	res - Tro	ffers (products with lighti	ng contro	s are requir	ed to be insta	lled and commis	ssioned to	maximi	ze energy efficiency*				
1x4 Fixture (Standard or Premium)				\$30	15								
1x4 Fixture w/ Occ Sensor (Standard or Premium)				\$65	15								
1x4 Fixture w/ Dual Sensor (Standard or Premium)				\$70	15								
2x2 Fixture (Standard or Premium)				\$30	20								
2x2 Fixture w/ Occ Sensor (Standard or Premium)				\$65	20								
2x2 Fixture w/ Dual Sensor (Standard or Premium)				\$70	20								
2x4 Fixture (Standard or Premium)				\$30	25								
2x4 Fixture w/ Occ Sensor (Standard or Premium)				\$65	25								
2x4 Fixture w/ Dual Sensor (Standard or Premium)				\$70	25								
	itional E	nergy-Efficient Measures											

New or Final Case								Existing Case					
Product	Qty.	NEW DLC Product ID	Watts/ Fixture	Incentive	Minimum Watts Saved	Equipment Cost/Fixture	Annual Hours of Use	Qty.	Description of Old Fixture	Watts/ Fixture	Total Measure Rebate		
Design Light Consortiu	m Quali	fied Version 5.1 or higl	ner. For qu	alified produc	ts, visit desi	gnlights.org							
Interior Retrofit Kits - T	roffer F	etrofit Kits (products	with lightir	g controls ar	e required to	be installed an	d commis	sioned t	o maximize energy efficie	ncy*)			
1x4 Fixture (Standard or Premium)				\$25	15								
1x4 Fixture w/ Occ Sensor (Standard or Premium)				\$60	15								
1x4 Fixture w/ Dual Sensor (Standard or Premium)				\$65	15								
2x2 Fixture (Standard or Premium)				\$25	20								
2x2 Fixture w/ Occ Sensor (Standard or Premium)				\$60	20								
2x2 Fixture w/ Dual Sensor (Standard or Premium)				\$65	20								
2x4 Fixture (Standard or Premium)				\$25	25								
2x4 Fixture w/ Occ Sensor (Standard or Premium)				\$60	25								
2x4 Fixture w/ Dual Sensor (Standard or Premium)				\$65	25								
High Bay Fixtures (prod	lucts wi	th lighting controls are	e required t	to be installed	d and commi	ssioned to maxi	mize ener	gy effic	iency*)				
Low Bay (5,000–10,000 lumens)				\$55	30								
Low Bay w/ Occ Sensor (5,000–10,000 lumens)				\$85	30								
Low Bay w/ Dual Sensor (5,000–10,000 lumens)				\$95	30								
High Bay (10,000–30,000 lumens)				\$130	50								
High Bay w/ Occ Sensor (10,000–30,000 lumens)				\$195	50								
High Bay w/ Dual Sensor (10,000–30,000 lumens)				\$205	50								
High Bay (>30,000 lumens)				\$165	100								
High Bay w/ Occ Sensor (>30,000 lumens)				\$230	100								
High Bay w/ Dual Sensor (>30,000 lumens)				\$240	100								

Low Bay Fixtures are intended for Downlighting applications only with Fixture installed height of 12ft to <20ft above floor. **High Bay** Fixtures are intended for Downlighting applications only with Fixture installed height of ≥20ft above floor.

		New or Fir	nal Case		Existing Case						
Product	Qty.	NEW DLC Product ID or Model #	Watts/ Fixture	Incentive	Minimum Watts Saved	Equipment Cost/Fixture	Annual Hours of Use	Qty.	Description of Old Fixture	Watts/ Fixture	Total Measure Rebate
Exterior LED Fixtures	(produc	ts with lighting control	s are requ	ired to be ins	talled and co	mmissioned to ı	naximize	energy	efficiency*)		
Exterior: (250–5,000 lumens)				\$75	10						
Exterior: w/ Occ Sensor (250–5,000 lumens)				\$105	10						
Exterior: (5,000–10,000 lumens)				\$100	25						
Exterior: w/ Occ Sensor (5,000–10,000 lumens)				\$130	25						
Exterior: (10,000– 30,000 lumens)				\$150	40						
Exterior:w/ Occ Sensor (10,000– 30,000 lumens)				\$180	40						
Exterior: (>30,000 lumens)				\$200	75						
Exterior: w/ Occ Sensor (>30,000 lumens)				\$230	75						
	ditional	Energy-Efficient Measu	res								
Custom & Specialty Fi	xtures (Design Light Consortiu	m Qualifie	d Version 5.1	or higher. Fo	or qualified prod	ucts, visit	design	lights.org)		
LED Cooler, Freezer Case or Refrigerated Shelving Fixtures – 3ft & 4ft Fixtures				\$40	30						
LED Cooler, Freezer Case or Refrigerated Shelving Fixtures – 5ft & 6ft Fixtures				\$60	45						
Custom LED Interior Fixtures (Tier 1)				\$50	40						
Custom LED Interior Fixtures (Tier 2)				\$80	80						
Custom LED Interior Fixtures (Tier 3)				\$120	110						
Custom LED Interior Fixtures (Tier 4)				\$180	140						
Custom LED Exterior Fixtures (Tier 1)				\$30	30						
Custom LED Exterior Fixtures (Tier 2)				\$60	60						
Custom LED Exterior Fixtures (Tier 3)				\$120	120						
Custom LED Exterior Fixtures (Tier 4)				\$180	180						
LED or LEC (Electroluminescence) Exit Fixtures"				\$10	5						
Custom Fixtures can or	nly be us	sed when the installed fix	ture is not f	found in Table	A. Applicant	must obtain pre-	approval f	rom Util	ities to be eligible. Custom fix	tures may i	nclude, but

Custom Fixtures can only be used when the installed fixture is not found in Table A. Applicant must obtain pre-approval from Utilities to be eligible. Custom fixtures may include, but are not limited to: track heads, exterior lit signs, etc.

Exit Fixtures: All materials and assembled units shall comply with all applicable codes and standards including (but not limited to) Federal/State/Local building, fire and electrical codes and may require designated egress lighting to comply with such codes. Exit sign retrofit kits are not eligible.

		New or Fi			Existing Case						
Product	Qty.	NEW Sensor Make/Model #	Watts/ Fixture	Incentive	Minimum Watts Controlled	Equipment Cost/Fixture	Annual Hours of Use	Qty.	Description of Old Fixture	Watts/ Fixture	Total Measure Rebate
Lighting Sensors (mus	t be UL	listed)									
Ceiling Mounted - Occupancy Sensors				\$20	100						
Wall Mounted - Occupancy Sensors				\$20	50						
Wall Mounted - Vacancy Occupancy Sensors				\$20	50						
Ceiling Mounted contro	ol with n	o Manual ON overrides.	Comply wi	th manufactu	ırer's coverage	recommendation	ns and all a	pplicab	le codes.		
Occupancy Sensors mu	ust opera	ate as Automatic ON and (OFF. Senso	rs are wall-mo	unted devices o	only. Comply with	manufactu	rer's cov	verage recommendations and a	l applicable	e codes.
Vacancy Sensors must d	operate a	as Manual ON, Automatic	OFF. Senso	ors are wall-mo	ounted devices	only. Comply with	n manufact	urer's co	verage recommendations and a	all applicab	le codes.
Area Available for Ado	ditional	Energy-Efficient Measu	ires								

Energize CT: Luminaire Level Lighting Control (LLLC) & NLC System Verification Form Instructions

REQUIREMENTS:

QPL Approved: LLLC fixtures and NLC systems must be approved and listed on their respective DLC qualified product list (QPL) at the time of application submission. LLLC capability must also be listed on the lighting spec sheet. Must be networked; settings must be accessible via centralized software or mobile app. Screenshots are acceptable.

Small group control is advised; recommend up to 300W of controlled LED fixtures per group within same physical space and/or group space up to 1,000 sq. ft. floor area.

REQUIRED CONTROLS STRATEGIES:

Occupancy Sensing*: Must be enabled to automatically turn off lighting (or alternatively, reduce lighting output to not more than 50% of full power) when unoccupied. Timeouts of 20 minutes or less shall be used. Must be networked; settings must be accessible via centralized software or mobile app. Screenshots are acceptable.

High-End Trim: To be deployed on all luminaires at \leq 85% of total output at initial startup or set to provide appropriate light level for the space.

*Exception: Spaces where manual control is required by code, or where an automatic shutoff control may endanger occupant safety or security.

Full version of the Energize CT: Luminaire Level Lighting Control (LLLC) & NLC System Verification Form & Instructions is available at:

 $\underline{\text{https://energizect.com/explore-solutions/energy-efficient-lighting/commercial-lighting}}$

Glossary								
Control Sequence Name	Name of the control sequence or area in which the sequence is deployed							
Measure Name	The measure name from the application							
Total Watts Controlled (Total Output)	The total wattage of the controlled fixtures on the listed sequence							
Total Sq. Ft. of Area Controlled	The square footage of the area of the controlled fixtures on the listed sequence							
Fixture Quantity	The quantity of the controlled fixtures on the listed sequence							
Occupancy Sensing Timeout Period (minutes)	How many minutes it will take for the lights to turn off automatically							
Occupancy Sensing - Comments	Additional comments, details or reasons why the listed sequence does or does not meet the minimum requirements							
Daylighting Harvesting - Quantity of fixtures utilizing daylighting	The quantity of fixtures that are in rooms near windows that utilize daylighting							
Daylighting Harvesting - Comments	Additional comments, details or reasons why the listed sequence does or does not meet the minimum requirements							
High-End Trim - % Output	Percentage of lumen output within the space, to be deployed at 85% or below to save energy and extend lifetime of lumen output							
High-End Trim - Comments	Additional comments, details or reasons why the listed sequence does or does not meet the minimum requirements							
Image	Insert a screenshot of the control sequence to show the implementation of the required strategies							
-OR- Image Name	-OR- submit the image separately and include the Image Name here							
I certify that this meets prescribed requirements	Certify that all fixtures listed in sequence meet program requirements by entering "Yes"							

EXAMPLE: Energize CT: Luminaire Level Lighting Control (LLLC) & NLC System Verification Form

Project Details

Project Names	Test
Project Numbers	EA-0009999999
Installation Address	123 Test Dr
Utility	Eversource

Required Controls Strategies:

Occupancy Sensing*: Must be enabled to automatically turn off lighting (or alternatively, reduce lighting output to not more than 50% of full power) when unoccupied. Timeouts of 20 minutes or less shall be used.

Daylight Harvesting: In rooms with windows, daylight harvesting must be enabled.

High-End Trim: To be deployed on all luminaires at \leq 85% of total output at initial startup or set to provide appropriate light level for the space.

*Exception: Spaces where manual control is required by code, or where an automatic shutoff control may endanger occupant safety or security.

	#	Control Sequence Name	Measure Name	Total Watts Controlled (Total Output)	Total Sq. Ft. of Area Controlled	Fixture Quantity	Occupancy Sensing		Daylight Harvesting		High-End Trim			-OR-	I certify that this meets prescribed
							Timeout period (minutes)	Comments	Quantity of fixtures utilizing daylighting	Comments	% Output	Comments	Image	Image Name	requirements
															Yes/No
	Ex	Classroom	2x4 Fixture Premium w/ LLLC	296	950	8	10	Occ in vacancy mode w/ 10 min timeout	4	4 fixtures in rooms with windows	80%	80% in all spaces	MILEGRA CONTROL CONTRO	See Attachment "Classroom1. jpg"	Yes

TERMS AND CONDITIONS

Participants acknowledge that all funding for rebates under this program is derived from the Energy Efficiency Fund, which is managed, in part, by the Participating Utilities, and funded, in part, by their customers. Neither Participating Utility guarantees the availability of funding for this program, and each Participating Utility reserves the right to cancel project funding and withhold incentive payments if the Energy Efficiency Fund becomes unavailable or insufficient. Neither Participating Utility is responsible for any costs or damages incurred by Participants if funding for this program or the Energy Efficiency Fund is reduced or eliminated by any governmental or regulatory body. Furthermore, neither Participating Utility will have energy efficiency funds to pay the incentives in such circumstances. Therefore, rebates are subject to funding availability and may change without prior notice.

DEFINITIONS:

- Participating Utilities: The Connecticut Light and Power Company, DBA Eversource Energy ("Eversource") and The United Illuminating Company ("UI").
- Customer(s): Customers with an active electric account within Eversource or UI territory in the State of Connecticut.
- **Contractor(s)**: Third-party businesses engaged in supporting the installation of Energy Efficiency Measures ("EEMs") and the submission of rebate applications.
- Participants: Collectively refers to Customers and Contractors.

ELIGIBILITY: Rebates are available to Eversource commercial and industrial customers, as well as UI customers with a commercial rate code for their electric service. Eligible equipment and products must be installed within the service territory of the Participating Utility. Additionally, residential customers may apply for rebates for common areas of multi-family housing. Eversource multi-family customers must have a commercial revenue code on their account toqualify for rebates. Please note that Eversource and UI reserve the right to exclude any third party from participation in the program at any time.

APPLICATION FORM & REQUIRED DOCUMENTATION: This application must be filled out completely, truthfully, and accurately. The Participants or their authorized representatives must sign, date, and submit this completed application along with the:

- Itemized installation invoice with separate line items for labor and equipment. Equipment line items must include lamp/fixture type, make, model, quantity, itemized cost, and date of purchase.
- IRS W-9 Form (for Customer)
- Manufacturer's Specification Sheet & DLC Screenshot or Product ID #
- For projects containing more than 250 fixtures, please include a spreadsheet identifying fixture location within the facility.
- Estimated Project Quote

1-03**1**€0316

As of January 1st, 2024, to be eligible for the increased efficient control strategy incentive for applicable LLLC/NLC measures, please follow instructions on page 10 to provide supporting evidence of commissioning/fully networked capabilities.

REBATE OFFER: Rebate offer is available for qualifying equipment and products that are purchased and installed between January 1st, 2024, and December 31st, 2024. Rebate levels will be confirmed upon receipt of application and all required documents. Rebate amount will not exceed 90% of qualified equipment and product cost. See attached eligibility sheet for qualifying equipment specifications. The Participating Utility reserves the right to cap rebate amounts. Contact the Participating Utility representative for details.

REBATE PROCESSING AND PAYMENT: Please allow at least 30 days for payment processing. Additional time may be required for more complex projects or those suspected of non-compliance. Regardless of arrangements between the Customer and Contractor, payments will not be made to any third party. Rebate checks will be mailed to the Customer on record.

INSPECTIONS & PRE-APPROVAL: The Participating Utilities reserve the right to inspect Customer facilities irrespective of the requested rebate amount. Rebates exceeding \$7,500 require written pre-approval from the Utility before the removal of existing fixtures and installation of new fixtures. The Participating Utilities reserve the right to request a member of the Customer or Contractor team to be present on-site or available via phone during the inspection to assist and verify proof of controls. If a Participating Utility requests a pre-inspection, it is the responsibility of the Participants to coordinate with the program team to schedule an appointment. Similarly, if a Participating Utility requests a post-inspection, the Participants must inform the program team once the installation is complete and schedule an appointment. For inquiries regarding the status of your pre-approval or to schedule an inspection, please reach out to the program team at 1-888-261-9859 or via email at ExpressLightingCT@clearesult.com.

ENDORSEMENT: The Participating Utilities do not endorse any manufacturer, product or system design in promoting this program.

ENERGY EFFICIENCY MEASURES (EEMS): To be eligible for an incentive, the Participant must install the EEMs specified in the application and corresponding offer letter. Only EEMs specified within the offer letter are eligible for incentives. The Participant is not obligated to install any of the EEMs referenced in the offer letter. However, the incentive(s) offered in the offer letter will be forfeited for EEMs that are not installed.

LIMITATIONS OF LIABILITY: The liability of the Participating Utility is limited to paying the rebate specified. The Participating Utility is not liable for any damages arising out of or resulting from participation in this rebate offer. Such damages include, but are not limited to, loss of profits, loss of revenues, failure to realize expected savings, loss of data, loss of business opportunity or similar losses of any kind. Additionally, the Participating Utility shall not be liable for any indirect, incidental, punitive, special or consequential damages, or for any damages in total connected with or resulting from participation in this program.

WARRANTY: The Participating Utility makes no warranties or representation of any kind, whether statutory, expressed or implied, including, without limitations, warranties of merchantability or fitness for a particular purpose regarding the system or services provided by a manufacturer or vendor. Contact the Contractor for details regarding system performance of the EEMs. The Participating Utility does not guarantee that the listed EEMs will result in energy and/or cost savings.

PROJECT EVALUATION: The Participating Utilities reserve the right, at the expense of the Energy Efficiency Fund (and not the Customer), to conduct a confidential project evaluation within five years of incentive payment. This evaluation will occur under actual operating conditions to determine the actual energy savings. The Customer is required to provide site access and necessary information to facilitate this evaluation. Customers consent to the project evaluation when they apply for the rebate.

ELECTRIC BENEFITS: Apart from the energy cost savings realized by the Customer and the incentives provided to offset the cost of EEMs, the Participating Utilities are entitled to 100% of the benefits, credits and rights associated with the EEMs. This includes, but is not limited to, ISO-NE products and all other attributes, payments or products associated therewith under any regional initiative or federal, state or local law, program or regulation. By participating in the program, the Customer waives any right to these benefits and agrees not to seek them.

VERIFICATION OF TRANSACTIONS: The Participating Utilities reserve the right to verify invoicing and sales transactions.

DISPUTE RESOLUTION AND CONFIDENTIALITY: In the event of any dispute arising from or relating to this rebate program, including but not limited to disagreements between Participants and the Participating Utilities regarding appropriate incentive amounts, application rejection and Participant probation, suspension or expulsion, the following dispute resolution process shall be followed:

- Mediation: The parties involved shall first attempt to resolve the dispute through mediation.
- Arbitration: Should mediation fail to resolve the dispute within 45 days after the
 appointment of a mediator, the dispute shall be finally resolved through confidential, final
 and binding arbitration. The arbitration shall be conducted in accordance with the
 CPR Institute for Dispute Resolution Rules for Non-Administered Arbitration, with a
 sole arbitrator selected from the CPR Panels of Distinguished Neutrals. The arbitration
 proceedings shall be governed by the Federal Arbitration Act, 9 U.S.C. §§ 1-16. The place of
 arbitration shall be Hartford, Connecticut.
- Confidentiality Clause: The Participating Utilities respect the rights of Customers and
 Contractors to express their opinions and concerns but are ultimately responsible for
 maintaining the integrity and reputation of this rebate program. To strike a balance between
 these interests, the Participating Utilities may include confidentiality clauses in agreements
 or contracts. These clauses may restrict the disclosure of sensitive information related to the
 program's operations, proprietary information or trade secrets. By agreeing to participate
 in the program, Contractors and Customers acknowledge and agree to abide by any such
 confidentiality provisions.
- Time Limitation: Any arbitration proceedings must be commenced within two years of the conduct or action giving rise to the dispute.
- Enforcement: The judgment upon the award rendered by the arbitrator may be entered by any court having jurisdiction thereof.

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