### 2024 EXISTING BUILDINGS CAP SHEET

## **COMPREHENSIVE TIERED PROJECT INCENTIVE (ALL MEASURES)**

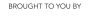
Incentives are calculated as the greater of the annual savings or the summer peak kW savings multiplied by the incentive rate, plus fuel savings, with a maximum incentive based on a percent of project cost.

		GREATER OF		PLUS	PLUS	PLUS	Not to exceed	percent of project cost.		
		per annual kWh saved	per summer peak kW saved	per annual Natural Gas CCF saved	per annual Oil Gallon^ saved	per annual Propane Gallon^ saved	PROJECT CAP	PROJECT QUALIFICATION		
	TIER 2 COMPREHENSIVE									
	Three or more systems*	\$0.65	\$1,000	\$6.00	\$8.00	\$6.00	65% of Installed Cost	<ul> <li>For lighting to qualify for this tier the lighting must be at least Enhanced Performance</li> <li>To include standard lighting, project must qualify for this tier independent of the lighting</li> </ul>		
	TIER 1 COMPREHENSIVE									
	Minimum two systems*	\$0.50	\$1,000	\$5.00	\$7.00	\$5.00	50% of Installed Cost	Retro-commissioning & energy management system control points automatically qualify for this tier		

A system is defined as an energy consuming piece of equipment or process. Qualifying systems include: LED lighting or controls; weatherization; compressed air equipment or distribution; domestic hot water equipment, controls or distribution; heat recovery; HVAC equipment, controls, or distribution; motors or controls; PRIME engagements; Process Equipment; custom equipment; refrigeration equipment or controls.

#### **NON-LIGHTING MEASURES**

	GREATER OF		PLUS	PLUS	PLUS	Not to exceed			
	per annual kWh saved	per summer peak kW saved	per annual Natural Gas CCF saved	appual Oil	per annual Propane Gallon^ saved	PROJECT CAP	PROJECT QUALIFICATION		
SINGLE NON LIGHTING MEASURE									
Single Non-Lighting Measure	\$0.40	\$1,000	\$4.00	\$6.00	\$4.00	40% of Installed Cost	<ul> <li>Project must impact non-lighting measures</li> <li>If lighting is the only measure do not use this table, refer to below "Lighting Measures" table</li> </ul>		
New Equipment/ Equipment Replacement*	\$0.40	\$1,000	\$4.00	n/a	n/a	75% of incremental cost	If a prescriptive incentive is available for a piece of equipment, the prescriptive incentive rate supersedes the custom incentive rate		
*Note: The early retirement offering may be available for equipment replacement projects. For qualifications and incentives see EnergizeCT.com.									







<sup>\*</sup>No one system can contribute more than 90% of the project's BTU energy savings & each qualifying system must contribute at least 3% based on total annual BTU energy savings.

Incentives are not available for the replacement of an existing condensing heating system. Pre-inspections are required of all non-condensing existing equipment. \*per gallon incentives apply only to oil or propane, alternative fuel sources do not qualify.

A control device/system that only sets the space temperature or only controls lighting is not an EMS.

## 2024 EXISTING BUILDINGS CAP SHEET

	LIGH.	TING ME	ASURES			
	GREATER OF Not to exceed				PLUS	
	per annual kWh saved	per summer peak kW saved	PROJECT CAP	PROJECT QUALIFICATION	Lighting Designer Incentive	
HIGH PERFORMA	NCE LI	GHTING				
LED Fixtures with Networked Lighting Controls System (NLC)	\$0.65	\$1,000	65% of Installed Cost	80% of project load must utilize a networked lighting control system, as defined by DLC <sup>1</sup> . System must be capable of energy monitoring and demand response, as defined by DLC. Customer must also provide control narrative for the system, and it must be fully commissioned with reporting and demonstrated demand response capability. NLC data is required before the incentive will be fully paid.	\$0.06/kWh, capped at \$5,000	
<b>ENHANCED PERF</b>	IHANCED PERFORMANCE LIGHTING					
LED Lighting with Luminaire Level Lighting Controls or Wirelessly Accessible Controls	\$0.45	\$1,000	45% of Installed Cost	Enhanced Lighting refers to LED fixtures¹ with digital control and wireless accessibility to initialize, configure, and commission the luminaries individually, and/or collectively into a zoned system. Each individual luminaire must include and demonstrate a minimum of one implemented control strategy, e.g. occupancy sensor, daylighting, high end trim, etc. There must be a minimum of two discrete control strategies implemented in the Enhanced level project. For an entire project to be considered Enhanced level, a minimum of 80% of the connected lighting load must be controlled via Enhanced lighting controls as described above. Small group control is advised, recommend up to 300W of controlled LED fixtures per group/zone within same physical space and/or group/zone; up to 1,000 sq. ft. floor area per group/zone. In situations where less than 80% of the total project load will be controlled via eligible Enhanced level lighting system elements and implementation, the lighting scope of work will be separated by individual fixtures or groups as defined in the project into its relevant lighting categories (Standard or Enhanced) according to the eligibility of such fixtures or groups for Standard or Enhanced respectively. Applicable incentive criteria for each category (Standard or Enhanced) will be applied independently. Commissioning information will be required for LLLC fixtures.	\$0.04/kWh, capped at \$5,000	
STANDARD LIGHTING						
Energy Opportunities Projects LED Lighting <sup>1</sup>	\$0.20	\$1,000	20% of Installed Cost	The Energy Efficiency Consultant reserves the right to review each claim and direct you to the required pathway.  Express Lighting Rebate refer to the Lighting Rebate Form on EnergizeCT.com.	\$0.02/kWh, capped at	
Small Business Energy Advantage Projects LED Lighting <sup>1</sup>	\$0.25	\$1,000	25% of Installed Cost	Type C retrofit LED full kits or type C lamps with external drivers are the only (tube) product options that qualify for this incentive for Eversource customers. For Standard Lighting projects Eversource customers should utilize the expedited lighting application; for access email <a href="mailto:commercial@eversource.com">commercial@eversource.com</a> .	\$5,000	

RETROFIT MEASURES	EXISTING BUILDING RETROFIT		
Cumulative Cap per Federal Tax ID - Eversource	\$2,000,000		
Cumulative Cap per Federal Tax ID - UI	\$500,000		
Municipal Finance Cap (total per municipality) - Eversource	\$1,000,000		
Municipal Finance Cap (total per municipality) - UI	\$500,000		

Project Caps and Incentive Levels For Eversource CT and United Illuminating (UI), Southern Connecticut Gas, and Connecticut Natural Gas - Effective 7/1/2024 through 12/31/2024 or while funds last.

BROUGHT TO YOU BY







PROUD SPONSORS OF

https://energizect.com/explore-solutions/new-construction-building-efficiency/existing-business-facilities

Incentive caps and qualification criteria are subject to change at any time. Availability of funding is not guaranteed and the Utilities are not responsible for any costs or damages incurred by the Participant if funding for this program is reduced or eliminated. Retainage may be applied to any project if final payment is contingent on delivery of performance results or information. Utilities shall have final determination of eligible incentives and energy savings. A Letter of Agreement/Authorization detailing available incentives and energy savings for each proposed measure must be signed by Utilities Management before any equipment is ordered to be eligible for incentives.

IECC 2021 is the baseline energy code. All references to kWh, CCF and Gallons savings shall refer to annual gross savings.

<sup>1</sup>All LED fixtures must be DesignLights Consortium® (DLC) certified. The lists of qualifying products can be found at www.designlights.org.

For qualifications for the Lighting Designer incentive see the Lighting Designer-Self **Certification Declaration Form** 

# LIGHTING DESIGNER **SELF CERTIFICATION DECLARATION FORM**

l,			, am clc	aiming qualifi	cation as lighting design				
profession	al as of the da	te	, who possesses one (or more) of the qualifying						
credential	s listed below.	A check mark is next to ed	ach of the credentials which I claim to possess,						
and I grant my permission for this claim to be verified through any form of inquiry to the ind									
professional organization(s) below which issues the credential.									
PLEASE CHECK									
	Lighting Certified (LC) - National Council on Qualifications for the Lighting Professions								
	Membership in International Association of Lighting Designers (Professional or Fellow)								
	Certified Light	Certified Lighting Efficiency Professional (CLEP) - Association of Energy Engineers							
	Certified Lighting Designer (CLD) - International Association of Lighting Designers								
This self-ce	This self-certification form pertains to my involvement performing in the following capacities:								
DESIGN of (sign if ap)	0 0 .	m and/or Lighting Control	l System						
	ON of Lighting gn if applies)	System and/or Lighting C	ontrol						
I assert that I possess the valid credentials I claim herein and that I am not employed in any direct, commissioned, or contractual capacity as a lighting products distributor, lighting products sales agent, or lighting products manufacturer. I understand that representatives of lighting products distributors, lighting products sales agencies, or lighting products manufacturers may not qualify as the lighting designer of record on a project for which a Lighting Designer Incentive (LDI) is being requested. The Lighting Designer Incentive will only be distributed after receipt of the documents below and the completed installation of the associated approved EnergizeCT efficiency project.									
Signature:			Employer I	Name:					
-	My involvement in the above noted capacities pertain to proposed work related to lighting and/or lighting controls at the following utility customer and location:								
Utility Customer Name:			Contact Person (at Customer):						
Contact Pe	erson email:		Contact Person phone number:						
Street Address:									
City			State		ZIP				
Utility Acco	Utility Account Number:								

Required Documents & Deliverables: • PDF of Lighting Layout • Average Illuminance (fc) of design Uniformity Ratio (max/min)

BROUGHT TO YOU BY







PROUD SPONSORS OF