Commercial New Construction or Major Renovation

PATH 4: SYSTEMS









Engage with The Companies¹ to receive both guidance and financial incentives for incorporating energy-efficient equipment and systems into your building projects, both large and small.

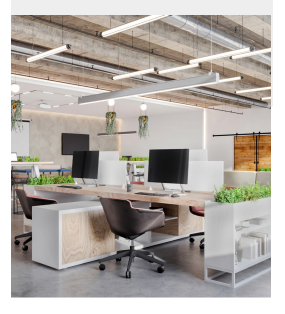
This path is for projects engaging late in the design process, those looking for individual measures and efficient equipment options, or those that are not whole buildings. Incentive dollars are available to support the installation of energy efficient equipment. No modeling is required.

¹The Companies refers to the Connecticut Light and Power Company (CL&P) and/or Yankee Gas Services Company each dba Eversource Energy (Eversource) and The United Illuminating Company (UI), The Southern Connecticut Gas Company (SCG), and Connecticut Natural Gas Corporation (CNG), subsidiaries of AVANGRID, Inc.



Project Eligibility Requirements

- 1. No minimum or maximum size requirements
- 2. Engage with the Companies before the purchase and/or installation of equipment
- 3. The Companies must receive the following documentation:
 - Project data collection form
 - Latest architectural and mechanical/electrical/plumbing (MEP) drawing sets and equipment schedules
 - Specification sheets for all energy conservation measures
 - All projects that include lighting must submit a COMcheck



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PATH BENEFITS

By partnering with The Companies, you will receive:

- Guidance throughout design to identify the most cost-effective efficiency measures
- Custom and prescriptive incentives for each measure included in the project
- Annual energy cost savings as soon as your building is fully operational

Summary of Incentives Customer Incentives		
Prescriptive Incentive	Networked Lighting Controls	See the ECB Incentive cap sheet on EnergizeCT.com for latest rates
	Packaged and Split DX HVAC Equipment	
	Air Source Heat Pumps	
	Variable Refrigerant Flow (VRF)	
	Ground Source Heat Pumps	
	Variable Frequency Drives (VFDs)	
	Select Boilers and Furnaces	
	Heat Pump Water Heaters	
	Select Commercial Kitchen Equipment	
Custom Incentive		\$0.40/kWh or \$1,000/ Summer Peak kW \$6.00/ccf
		(Capped at 95% of Incremental Cost)
Multi-End Use Incentive		Up to \$20,000

Heat Pumps²

Air Source Heat Pumps: \$640/ton capped at: \$400,000 (Eversource) or \$200,000 (Avangrid)

Variable Refrigerant Flow (VRF): \$1,000/ton capped at: \$500,000 (Eversource) or \$300,000 (Avangrid)

Ground Source Heat Pumps: \$4,000/ton capped at: \$600,000 (Eversource) or \$400,000 (Avangrid)

Grid-Interactive Efficient Buildings Incentives (New for 2024)

Technical Assistance: 75% of fee for a grid-interactivity specialist with 25% cost share reimbursement potential³

\$3,000 per program for successful enrollment in the demand response, electric vehicle, or battery storage programs, up to \$9,000 total

²Projects engaging after 100% construction document completion will be eligible for heat pump incentives at 50% of these stated rates. ³Projects can be reimbursed their 25% cost share for grid-interactive efficient building technical assistance upon successful enrollment in the ConnectedSolutions and/or Energy Storage Solutions programs.

Go to EnergizeCT.com or call 1-877-WISE USE for more details.

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