



NHSaves®
Your Source for Energy Efficiency



Commercial New Construction or Major Renovation Systems Pathway



Heating



Lighting



Cooling

Engage with the NHSaves® utility partners 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 or those looking for individual measures and efficient equipment options or projects that are not whole buildings. Incentive dollars are available to support the installation of energy efficient equipment.



Project Eligibility Requirements

1. No minimum or maximum size requirements
2. Engage with the NHSaves utility partners before the purchase and/or installation of equipment
3. NHSaves utility partners must receive the following documentation:
 - 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

Powered by:

EVERSOURCE

Liberty™

**NEW HAMPSHIRE
Electric Co-op**

Unitil

PATH BENEFITS

By partnering with the NHSaves utility partners, 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

Incentive Type	Measures	Rate
Custom Incentive	Networked Lighting Controls	\$0.28/kWh
	Packaged and Split DX HVAC Equipment	
	Air Source Heat Pumps	
	Variable Refrigerant Flow (VRF)	
	Ground Source Heat Pumps	
	Heat Pump Water Heaters	
	Select Commercial Kitchen Equipment	
Prescriptive Incentive	Natural Gas DHW Heaters	Current program rate
	Select Boilers and Furnaces	
	Variable Frequency Drives (VFDs)	

Go to [NHSaves.com](https://nhsaves.com) and click on the Contact Us tab to connect with your utility partner

Powered by:

