

# NHSAVES Your Source for Energy Efficiency

Commercial New Construction or Major Renovation Performance Buildings Pathway

#### Save with this Streamlined Path for Energy Conservation Measure Implementation



Starting design on a new building or major renovation? You can be part of an energy-efficient future. This pathway is for whole building projects where teams are focused on discrete energy conservation measures and not on an overall building Energy Use Intensity (EUI). Contact the NHSaves<sup>®</sup> utility partners and we'll help you get started.

We have energy experts that we'll bring to your project at no cost to you. Our teams will help you understand the energy savings and cost considerations of various high-efficiency design options for your building's energy systems. The NHSaves utility partners can offset equipment costs with incentive dollars too. There's no obligation to implement our recommendations, but we're here to help your team understand options and make the best choices for your project.

### Project Eligibility Requirements

- Project where customers are pursuing to build an energy efficient building
- 2. Engage the NHSaves utility partners and schedule a design charrette before the end of design development
- Project must be at least 5,000 square feet of conditioned space.
- 4. Please refer to the MOU document for full eligibility requirements



Powered by:









### **PATH BENEFITS**

By collaborating with your NHSaves utility partner, you will receive:

- No-cost technical assistance, including a facilitated energy charrette and guidance throughout design to identify the most cost-effective energy conservation measures (ECMs)
- Custom or prescriptive incentives for each measure included in the project
- Annual energy cost savings as soon as your building is operational

Summary of Incentives			
Customer Incentives			
Incentive	<b>Energy Efficiency Measure</b>	Rate	
Custom Incentive	Building Envelope	\$0.30/kWh	\$2.00/Natural Gas Therm
	Unitary HVAC (RTU, AC, HP, VRF)		
	High Efficiency Chillers		
	Energy Recovery		
	Demand Control Ventilation		
	Variable Flow Kitchen Hood		
	DHW Heaters		
	Low Flow DHW Fixtures		
	Lighting		
Prescriptive Incentive	Variable Frequency Drives	Current program rate	
	Condensing Boilers		

Municipal Projects are eligible for fossil fuel incentives.

## Go to NHSaves.com and click on the Contact Us tab to connect with your utility partner

