

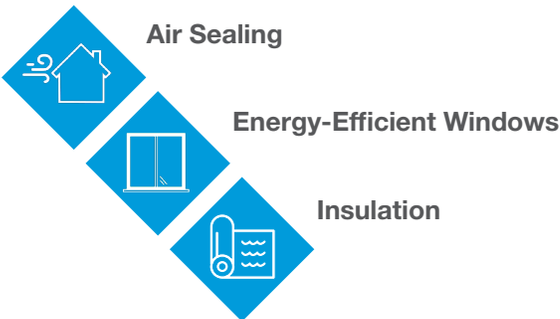


# Explore the benefits of our commercial weatherization program.



Heating and cooling can be one of the largest contributors to energy bills. You could save energy with building envelope improvements, including installing energy-efficient windows, insulating the roof and walls, and adding air sealing. Take advantage of incentives of \$15 per therm for your weatherization projects.\* When paired with other energy-efficiency programs, weatherization can help you achieve total building comfort. The earlier you contact us, the more we can help you achieve.

## PROGRAM MEASURES



## PROGRAM BENEFITS

- ◆ Improve the efficiency of your HVAC systems by keeping the cold air out in winter and the cool air in during summer
- ◆ Increase the sustainability of your building and decrease your maintenance costs
- ◆ Save energy and create a more productive living and working environment
- ◆ Receive technical assistance from planning through the design phase

## PROGRAM SUCCESS STORY

A 17,578 sq. ft. commercial/restaurant structure that has one floor and a pitched roof. The original structure is missing insulation in the dining area. The contractor spray-foamed gables and end walls, and added cellulose insulation in the roof.

### WALL CONDITIONS

<b>Wall sq. ft.</b>	256
<b>Current Insulation</b>	R-0
<b>Proposed Insulation</b>	R-21
<b>Wall Incentive at \$15/therm</b>	\$9,829

### ROOF CONDITIONS

<b>Roof sq. ft.</b>	7,600
<b>Current Insulation</b>	R-3 and R-6
<b>Proposed Insulation</b>	R-38 and R-21
<b>Roof Incentive at \$15/therm</b>	\$4,282

Must be a National Grid commercial gas customer on a qualifying gas rate code to participate in this program. Commercial electric customers are eligible for weatherization through the NYS Clean Heat program if paired with the installation of heat pumps. Visit: [ngrid.com/cleanheat](http://ngrid.com/cleanheat)

## Create an energy-efficient, more comfortable environment.



[ngrid.com/totalbuildingcomfort](http://ngrid.com/totalbuildingcomfort) • 1-800-787-1706 • [efficiency@nationalgrid.com](mailto:efficiency@nationalgrid.com)

\*Incentive payout cannot exceed 85% of project cost or \$250,000, whichever is reached first.