



New Solutions: High Efficiency Heating & Cooling

nationalgrid

Our program is designed to incentivize and simplify adoption of efficient electric heat pump systems in heating and cooling applications.

No matter what you've been using to heat your business, you may be eligible for financial incentives for switching to high efficiency heating and cooling.

Add heat pump efficiency to your facility

Heat pumps have been an efficient source of heating and cooling for many years, but advances in technology now allow them to address heating needs more effectively. This helps customers use energy more efficiently and reduce greenhouse gas emissions.

The benefits of using heat pumps

Heat pumps do not generate heat – they move it from one place to another. This creates several advantages over traditional heating.

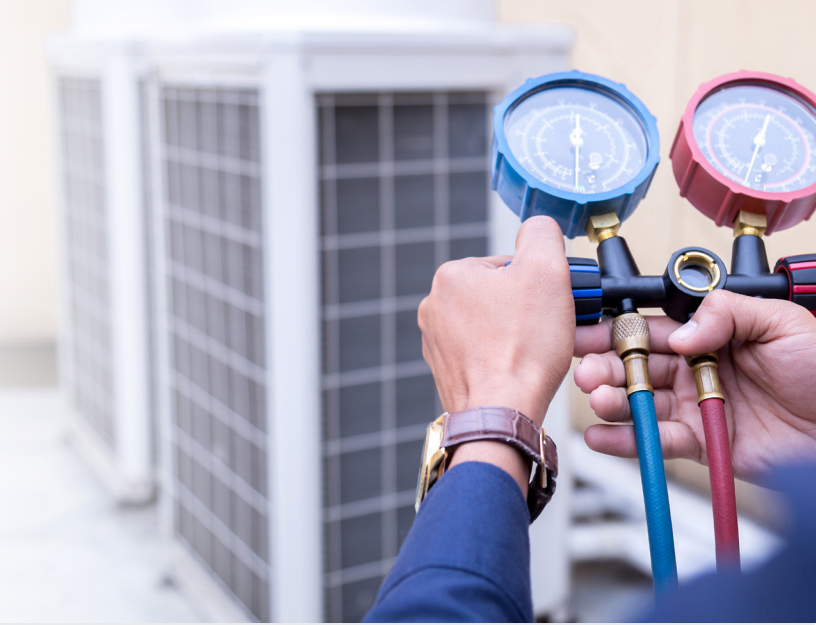
- **Flexibility:** Heat pumps can be installed with or without ductwork and can heat and cool either an individual room or your whole business.
- **Comfort & Convenience:** Heat pumps provide all-in-one comfort: Heating, cooling, and dehumidification all-in-one system.
- **Greenhouse Gas Emissions:** Heat pumps are fueled by electricity. In Massachusetts, electricity generation is comprised of many sources, many of which are renewable, and that generation is getting cleaner by the day. This makes heat pumps a great technology to reduce greenhouse gas emissions from your facility.



For more information, contact your National Grid Account Representative directly or, contact us at **800-787-1706** or at **Efficiency@NationalGrid.com**.

Incentives with National Grid

National Grid offers rebates based on equipment capacity (tonnage) to commercial customers who install heat pumps to supplement or replace a pre-existing heating system.



Learn more about how to qualify for the prescriptive program and to submit your rebate online at: masssave.com/ciheatpump



Heat Pump Prescriptive Incentives (\$ per Ton^{1,2})

System Type	Prescriptive
Air Source (ASHP)	\$2,500
Variable Refrigerant Flow (VRF)	\$3,500
Ground Source / Geothermal (GSHP)	\$4,500

1 For units up to 150 tons based on AHRI-rated cooling capacity divided by 12,000 btu per hour.

2 Equipment must meet minimum efficiency/performance criteria – please visit masssave.com/ciheatpump to see the Qualified Products List.

3 Incentives for Weatherization (e.g., insulation, air sealing, duct insulation/sealing, etc.) are available in addition to the heat pump incentives.

Offerings tailored to your needs

For custom projects, additional technical support and step by step guidance is provided. An additional incentive on top of those shown above may be available as well as On Bill Repayment for qualified customers and projects. Talk to your National Grid representative to learn more.

For more information, contact your National Grid Account Representative directly or, contact us at **800-787-1706** or at Efficiency@NationalGrid.com.