

It Pays to Participate



Earn incentives on heat pump space and water heater technology and build your business with the NYS Clean Heat Program.



Here's How:

1. Enroll as an NYS Clean Heat participating contractor at nystatewidecmp.customerapplication.com.
2. Select and purchase eligible equipment depending on your customer's needs and Manual J calculations.
3. Identify available incentives based on dwelling type and category from the tables below.
4. Install eligible equipment for a Central Hudson Gas & Electric customer. See eligibility requirements on back.
5. Submit projects on the NYS Clean Heat Program [online portal](#) and get paid!

Learn more at cleanheat.ny.gov/contractors.

Customer Rebates Available:

Category	Project Type	Dwelling Type	
		Single Family	Apartment or Single Family Home < 1,000 sq. ft.
2	ccASHP: Full load heating	\$5,000	\$3,000
2B	ccASHP: Full load heating with decommissioning	\$8,000	\$5,000
3	GSHP: Full load heating (retrofit)	\$18,000	\$8,000
3	GSHP: Full load heating (new construction)	\$8,000	\$4,000
4	ccASHP: Partial to Full Load Heating	\$3,000	\$1,000

Category	Project Type	\$/ Unit
5	Domestic Water Heating	\$1,250
5B	Geothermal Desuperheater	\$100

Questions? Email an Account Manager:

Matt Siano
Matthew.Siano@icf.com

Elizabeth Lagerstrom
Elizabeth.Lagerstrom@icf.com

Lauren LaBarbera
Lauren.LaBarbera@icf.com

Justin Miroff
Justin.Miroff@icf.com

List of Eligible Equipment:

Incentive Category	Eligible Technologies	Eligibility Requirements
Category 2	Mini-split Heat Pump (MSHP), Central ccASHP with Air-to-Water Heat Pump (AWHP)	<ul style="list-style-type: none"> Each unit in system must be on the NEEP Product List. Eligible AWHP must be on the NYS Clean Heat AWHP QPL. Eligible building types include Single-Family Residential and projects including 1–4 Apartments. This form is not for projects containing 5 or more Apartment Dwelling Units. New Construction projects are ineligible. Each Dwelling Unit must be separately metered and comply with all applicable laws and regulations regarding Dwelling Units. Systems sized for >120% BHL may incur further review and require justification.
Category 2B	Mini-split Heat Pump (MSHP); Central ccASHP; Air-to-Water Heat Pump (AWHP), for space conditioning with decommissioning	<ul style="list-style-type: none"> Eligible projects include any heat pumps that meet the full building load where the previously existing fossil fuel system is decommissioned. Retrofit projects are eligible; new construction and gut rehabs are not eligible. Category 2B will require submission of a decommissioning checklist, which can be found on the Contractor Resources website.¹
Category 3	Ground Source Heat Pump (GSHP): Full Load Space Heating, Retrofit and New Construction	<p>Each heat pump in the system must meet or exceed the ENERGY STAR® Geothermal heat pump specification</p> <ul style="list-style-type: none"> Console units and non-console heat pump appliances with less than 24,000 Btu/h rated full-load cooling whose performance does not meet or exceed ENERGY STAR specifications must apply for incentives under Category 4 Ground source variable refrigerant flow heat pumps (“GSVRFs”) are eligible for incentives in Category 3 and must meet the efficiency criteria outlined in 3.1.2.1 of the Program Manual. Only Closed-Loop systems are eligible. Open-Loop systems are ineligible. Systems sized for >120% BHL may incur further review and require justification Projects must be sized to meet at least 100% of the load of the project scope at design conditions and serve at least 80% of the building’s total square footage. Each Dwelling Unit must be separately metered and comply with all applicable laws and regulations regarding Dwelling Units.
Category 4	ccASHP: Partial to Full Load Heating	<ul style="list-style-type: none"> The existing partial load heat pump system and the newly installed system elements must meet the eligibility requirements in Category 2. The new equipment must satisfy greater than 50% of the total BHL at design conditions. The combination of the existing partial-load cold climate heat pump and the new installation primary heat pump system must meet full load requirements as outlined in Section 3.2.
Category 5	Residential Rated Heat Pump Water Heater (HPWH) and dedicated Water-to-Water Heat Pump systems.	<ul style="list-style-type: none"> HPWHs with Uniform Energy Factor (UEF) rating. Must meet or exceed ENERGY STAR Residential Water Heater specification. WWHP can be integrated into an eligible GSHP system as a dedicated WWHP or combined with space heating, meeting or exceeding ENERGY STAR Geothermal specifications. Must meet 100% of water-heating load
Category 5B	Geothermal Desuperheater	<ul style="list-style-type: none"> Installed as integrated component in an eligible GSHP.

¹ The Decommissioning Checklist can be found under the “Air Source Heat Pump (ASHP)” menu on the Clean Heat Contractor Resources page (<https://cleanheat.ny.gov/contractor-resources/>).