

It Pays to Participate

Earn cash incentives and build your business with the New York State Clean Heat Program.

Here's how:

- 1 Enroll as a participating contractor in the NYS Clean Heat Program at nystatewidecmp.customerapplication.com.
- 2 Purchase approved equipment. A list of qualifying equipment can be found on the NEEP website.
- 3 Install qualified equipment for an Orange & Rockland (O&R) customer. See list of eligible equipment on back, plus you'll receive a buying guide to help you explain equipment benefits to customers.
- 4 Submit projects on the New York State Clean Heat Program [online portal at nyscleanheatrebates.com](http://nyscleanheatrebates.com) and get paid!

Learn more at cleanheat.ny.gov/contractors.

Incentives and rebates available

Category Number	Technology	Non-DAC*		DAC*	
		Single Family	Apartment or Single Family Home < 1,000 sq. ft.	Single Family	Apartment or Single Family Home < 1,000 sq. ft.
2	ccASHP: Full load heating	\$5,000	\$3,000	\$6,000	\$4,000
2b	ccASHP: Residential Full Load Heating with Decommissioning	\$9,000	\$5,500	\$10,000	\$6,500
3	GSHP: Full load heating (retrofit)	\$14,000	\$6,000	\$15,000	\$7,000
3	GSHP: Full load heating (new construction)	\$7,000	\$3,500	\$8,000	\$4,500
4	ccASHP: Partial to Full Load Heating	\$3,000	\$1,000	\$3,000	\$1,000

Domestic Hot Water				
Category Number	Technology	Incentive per Unit	Distributor Incentive Amount	Installer Incentive Amount
5	Downstream HPWH	\$1,250	Not applicable	Not applicable
5a	Midstream HPWH	\$1,250	\$50	\$50

* "DAC" refers to Disadvantaged Communities, defined by the New York State Climate Justice Working Group. For more information and to confirm customer eligibility, visit nyscrda.ny.gov/ny/Disadvantaged-Communities.

Questions?
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List of eligible equipment

Category Number	Description	Eligible Technologies	Eligibility Criteria
2	ccASHP: Full Load Heating	Minisplit Heat Pump ("MSHP"), Central ccASHP	<p>Each unit in system must be on the NEEP Product List</p> <ul style="list-style-type: none"> Total heat pump system heating capacity is <300,000 Btu/h, for all building types except Multifamily Multifamily (5 or more units) installing heat pumps should apply for Category 4 incentives For central ASHPs installed with a back-up furnace in the same cabinet, the back-up furnace must have capacity <225,000 Btu/h Systems sized for >120% BHL may incur further review and require justification
2b	Air-to-Water Heat Pump	Air-to-Water Heat Pump ("AWHP"), for space conditioning	<ul style="list-style-type: none"> Eligible heat pumps must be on the NYS Clean Heat AWHP QPL Eligible projects include heat pumps that meet 100% of BHL at design conditions. AWHPs that meet only part of the building load are acceptable if the remainder of the load is met by a separate ccASHP Retrofit projects, new construction and gut rehabs are eligible AWHPs can provide space heating alone or space heating and cooling. AWHPs can also serve domestic water heating loads, but may not be sized to more than 120% of the space heating load, or BHL
3	GSHP: Full Load Heating	GSHP	<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 Total heat pump system heating capacity is <300,000 Btu/h Ground source variable refrigerant flow heat pumps ("GSVRFs") are eligible for incentives in Category 3 if the full-load heating capacity is <300,000 Btu/h. GSVRF systems, regardless of total heating system size or individual appliance cooling capacity, must meet or exceed the minimum efficiencies listed in Table 8 of the Program Manual. GSVRF full-load heating capacity is determined at 32°F entering water temperature and must be <300,000 Btu/h System consists only of individual appliance cooling capacity for open-loop and closed-loop GSHP installs <135,000 Btu/h and/or individual appliance cooling capacity for direct exchange GSHP installs <180,000 Btu/h Ground loops must comply with applicable New York Department of Environmental Conservation ("NY DEC"), New York City ("NYC"), and International Ground-Source Heat Pump Association ("IGSHPA") standards 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. See Section 3.3.2 of the Program Manual for details For Water-to-Water Heat Pumps that meet both space heating and DHW loads, the WWHP size must not exceed 140% of BHL (space heating load); incentives will be capped at 120% of BHL
4	ccASHP: Partial to Full Load Heating	Minisplit Heat Pump ("MSHP"), Central ccASHP	<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.
5 and 5 Midstream	Residential Rated HPWHs	Residential Rated HPWHs	HPWHs with Uniform Energy Factor (UEF) rating. Must meet or exceed ENERGY STAR Residential Water Heater specification
5	Water-to-Water Heat Pump ("WWHP") for Domestic Hot Water ("DHW") added to Category 3 GSHP Systems	WWHP added to ground loop to meet DHW load	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
5b	GSHP Desuperheater in Category 3 GSHP Systems	Optional component to GSHP systems	Installed as integrated component in an eligible GSHP.

Based on Version 11 of the NYS Clean Heat Program Manual

Heat Pump Water Heater incentives are limited to one per customer. If you require more than one unit, please contact the program team.