# NYS Clean Heat Statewide Heat Pump Program Incentives

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| 1                                | ccASHP: Partial Load Heating                            | ccMISHP               | $/outdoor condenser unit | • Each unit in system must be on the Northeast Energy Efficiency Partnership ccASHP Product and Specification List ("NEEP Product List").  
• Total heat pump system heating capacity is <300,000 British Thermal Units per hour ("Btu/h").  
• Total heat pump system heating capacity satisfies <90% of the building’s design heating load ("BHL"). | $500            | $100                           |
| 2                                | ccASHP: Full Load Heating                              | Central ccASHP, ccMISHP | $/10,000 BTUH of maximum heating capacity at 5°F as documented on the NEEP ccASHP Product List | • Each unit in system must be on the NEEP ccASHP Product List.  
• Total heat pump system heating capacity is <300,000 Btu/h. For central ASHPs installed with a back-up furnace in the same cabinet, the back-up furnace must have capacity <225,000 Btu/h.  
• Total heat pump system heating capacity satisfies 90%-120% of the BHL. | $1,000          | $500                           |
| 3                                | GSHP: Full Load Heating                                | GSHP                  | $/10,000 BTUH of full load heating capacity as certified by AHRI | • Each heat pump in the system must be ENERGY STAR certified and meet or exceed ENERGY STAR Tier 3 Geothermal Heat Pump Key Product Criteria.  
• Total heat pump system heating capacity is <300,000 Btu/h.  
• Total heat pump system heating capacity satisfies 90%-120% of the BHL.  
• 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.  
• This category covers only ENERGY STAR certified systems with closed-loop ground heat exchangers. Systems that meet ENERGY STAR criteria but are not ENERGY certified and systems with open loop ground heat exchangers may qualify for Category 4, below. | $1,500          | $500                           |
| 4                                | Custom Incentive                                       | Central ccASHP, ccMISHP, VRF and GSHP | $/MMBTU of annual energy savings | • All VRF systems  
• ASHP, MSHP and GSHP systems with three-phase heat pump equipment or with total system heating capacity ≥300,000 Btu/h.  
• If all individual appliances in a MSHP system in this category are on the NEEP Product List, the system is eligible.  
• If all individual units in a GSHP system in this category are on the NEEP Product List, the system is eligible.  
• Central ccASHP and VRF systems with heating capacities ≥65,000 Btu/h and <240,000 Btu/h must meet or exceed ENERGY STAR Light Commercial HVAC Key Product Criteria.  
• Installed systems must satisfy the dominant HVAC load for the building, per applicable code. If the building has a higher BHL than BCL, the system must be sized to satisfy BHL. If the building has a higher BCL, the system must be sized to satisfy BCL.  
• Eligibility for all other systems 1) within this category and 2) other technologies (e.g., commercial water-source heat pump systems) will be determined on a case-by-case basis via project-level analysis.  
• Requires confirmation of projected MMBTU savings to determine incentive amount. | $80             | n/a                            |
| **Water Heating**                |                                                         |                       |                     |                                                                                                                                                           |                 |                                 |
| 5                                | Air-Source HPWH (up to 120 gallons of tank capacity)   | HPWH                  | $/Unit              | • ENERGY STAR Certified HPWH                                                                                                                                 | $700            | $0                              |
| 6                                | Commercial Air-Source HPWH (above 120 gallons of tank capacity) | HPWH                  | $/MMBTU of annual energy savings | • ENERGY STAR Certified HPWH                                                                                                                                 | $80             | n/a                            |
| 7                                | GSHP Desuperheater                                    | Add-on component to GSHP systems | $/Unit              | • Installed as integral component in an eligible Tier 3 ENERGY STAR certified GSHP | $100            | $0                              |
| 8                                | Ground-Source HPWH                                    | Ground-Source HPWH    | $/Unit              | • Can be integrated into an eligible ENERGY STAR certified GSHP or installed as a separate, Tier 3 ENERGY STAR certified WWHP.  
• Must meet 100% of water heating load                                                                                           | $900            | $0                              |
| **Combination**                  |                                                         |                       |                     |                                                                                                                                                           |                 |                                 |
| 9                                | Simultaneous Installation of Space Heating & Water Heating | HPWH plus others      | Additional bonus incentive | • Category 2 ccASHP project that opts to add on a HPWH meeting the criteria in categories 5 and 6 | $250            | $250                           |

*Participating Contractor Reward is included in Total Incentive.