NYS Clean Heat: Statewide Heat Pump Program Implementation Plan

Jointly Filed By:

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# Table of Contents

1. Introduction .................................................................................................................. 3  
   A. Background ........................................................................................................ 4  
2. Statewide Framework .................................................................................................... 4  
   A. Eligible Technologies .............................................................................................. 5  
      2.A.1 Cold Climate Air Source Heat Pump Systems ............................................... 6  
      2.A.2 Ground Source Heat Pumps ........................................................................ 10  
      2.A.3 Heat Pump Water Heaters ........................................................................... 11  
   B. Incentive Structure .................................................................................................. 11  
   C. Areas for Potential Program Enhancements and Pilots ......................................... 16  
   D. Program Delivery .................................................................................................... 17  
   E. Quality Assurance/Quality Control (“QA/QC”) .................................................... 19  
   F. Contractor Qualification in the Participating Contractor Network ....................... 20  
   G. Savings and Verification ......................................................................................... 22  
      2.G.1 Savings Estimation ...................................................................................... 22  
      2.G.2 Statewide EM&V ......................................................................................... 22  
   H. Transition ............................................................................................................... 23  
3. Market Development .................................................................................................... 23  
   A. Workforce Development and Training .................................................................... 24  
   B. Consumer Education and Engagement .................................................................. 25  
4. Joint Management Committee .................................................................................... 26  
   A. Overall Structure, Governance, and Flexibility .................................................... 26  
      4.A.1 Purpose ......................................................................................................... 26  
      4.A.2 Participants ................................................................................................... 27  
      4.A.3 Functions ...................................................................................................... 27  
5. Utility-Specific Elements and Activities ...................................................................... 29  
   A. Central Hudson Chapter ......................................................................................... 29  
      5.A.1 Budgets and Targets ...................................................................................... 29  
      5.A.2 Transition Plans ............................................................................................. 29  
      5.A.3 Earning Adjustment Mechanisms .................................................................. 30  
      5.A.4 Coordination with Gas Constrained Areas and/or Non-Pipeline Alternatives ..... 31  
   B. Con Edison and Orange & Rockland Chapter ....................................................... 32
5.B.1 Budget and Targets .................................................................................................................. 32
5.B.2 Transition Plans ...................................................................................................................... 33
5.B.3 Marketing and Outreach ......................................................................................................... 33
5.B.4 Earnings Adjustment Mechanisms .......................................................................................... 34
5.B.5 Coordination with Gas Utilities in Gas Supply Constrained Area ........................................... 35
C. National Grid Chapter .................................................................................................................. 37
  5.C.1 Budgets & Targets .................................................................................................................. 37
  5.C.2 Transition Plans ...................................................................................................................... 37
  5.C.3 Marketing and Outreach ......................................................................................................... 39
  5.C.4 Earnings Adjustment Mechanism .......................................................................................... 40
  5.C.5 Coordination in Gas-Supply Constrained Areas ..................................................................... 41
D. NYSEG and RG&E Chapter .......................................................................................................... 42
  5.D.1 Budgets and Targets ............................................................................................................... 42
  5.D.2 Transition Plans ...................................................................................................................... 42
  5.D.3 Marketing and Outreach ......................................................................................................... 43
Appendix 1: NYS Clean Heat Market Development Plan ................................................................. 48
In the Matter of a Comprehensive Energy Efficiency Initiative ) Case 18-M-0084

NYS CLEAN HEAT: STATEWIDE HEAT PUMP PROGRAM

IMPLEMENTATION PLAN

1. Introduction

In its Implementation Order,1 the New York State Public Service Commission (the “Commission”) initiated a common statewide heat pump framework for New York State ("NYS"), designed to guide the efforts of the Electric Utilities2 and the New York State Energy and Research Development Authority ("NYSERDA") in this area. The Electric Utilities and NYSERDA (collectively, “Joint Efficiency Providers”) support the State’s ambitious clean energy policies and particularly its efforts to advance the development of energy efficiency resources and building electrification.

This NYS Clean Heat Statewide Heat Pump Program ("NYS Clean Heat Program") Implementation Plan ("CHIP" or “Implementation Plan”) is a key element of the State’s clean energy pathway and is designed to support customers in transitioning to energy-efficient electrified space and water heating technologies. This CHIP describes the initial steps that the Electric Utilities will take, in conjunction with NYSERDA, to expand existing heat pump programs and, in other instances, establish new heat pump programs as part of the new statewide

framework. The framework is designed to provide contractors and other heat pump solution providers a consistent experience and business environment throughout NYS. Utility chapters at the end of this Implementation Plan provide further details on elements that are unique to each service territory.

A. Background

The Commission’s Implementation Order: (1) approved for each of the Electric Utilities budgets and targets (see Table 1 below) governing the deployment of heat pumps through 2025; (2) required a common statewide heat pump framework recognizing other market enabling actions to be provided by NYSERDA; (3) directed NYSERDA to allocate at least $30 million towards low- and moderate-income (“LMI”) heat pump programs; (4) required the establishment of a Joint NYSERDA and Electric Utility Management Committee (the “Joint Management Committee”); and (5) required the filing of a Statewide Heat Pump Program Implementation Plan and Program Manual (“Program Manual”) within 60 days of the Implementation Order.

Table 1: Utility Budgets and Targets Established in the Implementation Order through 2025

<table>
<thead>
<tr>
<th>Utility</th>
<th>Target (MMBtu)</th>
<th>Budget ($millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Hudson</td>
<td>255,293</td>
<td>$43.2</td>
</tr>
<tr>
<td>Consolidated Edison</td>
<td>1,000,000</td>
<td>$227.3</td>
</tr>
<tr>
<td>National Grid</td>
<td>1,112,681</td>
<td>$84.4</td>
</tr>
<tr>
<td>NYSEG</td>
<td>992,737</td>
<td>$75.1</td>
</tr>
<tr>
<td>Orange &amp; Rockland</td>
<td>86,657</td>
<td>$15.0</td>
</tr>
<tr>
<td>RG&amp;E</td>
<td>119,223</td>
<td>$9.2</td>
</tr>
<tr>
<td>Total</td>
<td>3,566,590</td>
<td>$ 454.3</td>
</tr>
</tbody>
</table>

2. Statewide Framework

The Joint Efficiency Providers will implement a common statewide framework to advance the adoption of heat pump systems that are designed and used for heating, integrated

3 Implementation Order, Appendix C.
under the umbrella of NYS Clean Heat. The NYS Clean Heat Program supports the installation of heat pump technologies that are best suited to heat efficiently in cold climates; requires participating contractors (“Participating Contractors”) to follow best practices related to sizing, selecting, and installing heat pumps in cold climates; and promotes consumer education, including required guidance provided to customers who install heat pumps on how to operate and maintain their system. As part of program delivery, the Joint Efficiency Providers will monitor the extent to which NYS Clean Heat incentivized heat pump systems displace or replace other heating fuels. After reviewing the program’s progress, the Joint Efficiency Providers will make adjustments to improve performance as appropriate.

A. Eligible Technologies

The technologies eligible for incentives to be offered by the Electric Utilities are:

- Cold Climate Air-Source Heat Pumps (“ccASHPs”) for space heating applications;
- Ground Source Heat Pumps (“GSHPs”) for space and water heating applications; and
- Heat Pump Water Heaters (“HPWHs”) for domestic and service water heating applications.

Within this Implementation Plan, incentive structures are described in terms of their applicability to various building types, which are:

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4 In all instances, the NYS Clean Heat Program will provide incentives only for heat pump systems that are designed to provide domestic and service hot water heating and/or both space heating and cooling; or for commercial/industrial process systems that provide water heating and/or cooling. Heat pumps that are used primarily for space cooling are ineligible for incentives under the NYS Clean Heat Program.

5 As described more fully in Section 4, the Joint Management Committee process will have the flexibility to adopt new approaches/products as necessary.

6 The Implementation Order, p. 87, footnote 59, identifies two criteria for air source heat pump products to be eligible for incentives under the NYS Clean Heat Program, which is described in further detail on p. 7 of this CHIP. Because air source heat pump products eligible under either criterion receive similar incentives and because all products supported under the NYS Clean Heat Program must be effective for cold climate use, for the purposes of this CHIP, the term “ccASHP” applies to technologies meeting either criteria. It is recognized that certain industry resources, including the NEEP Product List cited in the Implementation Order and referenced on p. 7, below, apply the term “ccASHP” in a more limited fashion, e.g., only to those products on this product list. The use of this terminology in this CHIP is adopted for the sake of simplicity; this does not suggest changing terminology beyond the scope of this program.
• Residential (“R” - one to four units);
• Multifamily (“MF” - five or more units);
• Small commercial businesses (“small commercial”); and
• Large commercial and industrial building sectors (“C&I”).

Further detail on specific incentive structures is provided below. In general, customers are eligible for incentives under these programs no matter which heating fuel (e.g., fuel oil, natural gas, propane, biomass, electricity) they are either transitioning from or declining to include in a new construction application. For retrofit applications, the pre-existing heating source must be documented. The baseline heating fuel for new construction will be analyzed on a case-by-case basis for the purposes of determining energy and carbon savings, with the default substituted fuel generally determined by contemporary construction practice in the area.

To be eligible for incentives designed for full-heating-load applications, systems shall be sized in accordance with Air Conditioning Contractors of America (“ACCA”) residential or commercial building load calculations methodology or equivalent code-approved heating and cooling load calculation methodologies.

Under the NYS Clean Heat Program, a full-load ASHP or GSHP system is defined as a system installed as a building’s primary heating source, designed with a full-load heating capacity between 90% and 120% of peak heating load. Equipment installed in buildings that shall comply with the residential requirements of the New York State or New York City Energy Conservation Construction Code (ECCC), such systems must be sized in accordance with the ACCA Manual J and Manual S, or code-approved calculation methods. Equipment installed in

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7 In general, heat pumps installed in residences are required to be sized per ACCA Manual S. The intent is to match the equipment capacity closely to the load calculations of ACCA Manual J. Manual S requires that the maximum heat pump cooling capacity be 115% of the total Manual J cooling load for single-speed heat pumps, or that the lowest-speed cooling capacity be no more than 115% of the total Manual J cooling load for multi-speed or variable-speed heat pumps. For open loop GSHP systems, the maximum size is 125% of total cooling load for single-speed heat pumps; the same 115% applies to the lowest-speed cooling capacity for multi- or variable-speed heat pumps. The minimum size of the heat pump at design conditions is 90% of the total cooling load and 90% of the Manual J heating load (excluding supplemental electric resistance heat coil if present). Where Manual J calculations clearly demonstrate latent loads less than 5% of total cooling load, the maximum sizing permitted is Manual J total cooling load plus 15,000 Btuh. For multi- or variable-speed heat pumps the lowest speed cooling capacity applies. Applicants must highlight latent loads if less than 5% in the Manual J Calculations.
other buildings must be sized in accordance with heating and cooling load calculations following
American Society of Heating, Refrigerating, and Air-Conditioning Engineers
(“ASHRAE”)/ACCA Standard 183 - 2007. In accordance with the applicable Energy
Conservation Construction Code, or approved computational method systems generally shall be
sized such that the smallest available equipment required to meet such calculated loads is
selected.

2.A.1 Cold Climate Air Source Heat Pump Systems

Cold climate air source heat pumps typically provide space heating using electricity
through vapor-compression refrigeration cycle. These systems extract heat from outdoor air and
transfer the extracted heat into the conditioned spaces via various means. They are also used to
provide space cooling by reversing the cycle to extract heat from a building and transfer the heat
to the outside air.

Under the NYS Clean Heat Program, ccASHP systems must meet one of the following
two criteria to be eligible for a program incentive: (1) be listed on the Northeast Energy
Efficiency Partnership (“NEEP”) Cold Climate Air Source Heat Pump Product List (“NEEP
Product List”);\(^8\) or (2) for product classes that are commercially available and not covered by the
NEEP Specification and Product List, they must meet the criteria established for ccASHPs in this
CHIP and the Program Manual.

Several categories of ccASHPs are eligible for program incentives, including:
(1) Residential and Small Commercial Central ccASHPs;
(2) Ductless or partially ducted cold climate mini-split heat pumps (“MSHPs”), which
include “single-head” (one indoor air handler per outdoor compressor) and “multi-
head” or “multi-split” (more than one indoor air handler per outdoor compressor);
(3) Commercial Unitary and Applied (i.e., Large Commercial) ccASHPs (Split or Single
Package); and
(4) Variable Refrigerant Flow Heat Pumps (“VRFs”).

\(^8\) Implementation Order, p. 87, footnote 59. The current specification and listed eligible units are available at
In some instances, the customer may decide to keep their existing heating system in service to provide back-up or emergency heat, or they may decide to remove the existing system altogether. The Joint Efficiency Providers acknowledge that the removal of existing systems will be subject to additional federal, state, local requirements and refer interested parties to the applicable jurisdictional programs, codes, and requirements.

2.A.1.1 Residential and Small Commercial Central ccASHPs

Residential and Small Commercial Central ccASHPs have capacities less than 65,000 British Thermal Units per Hour ("Btuh") and are not contained within the same cabinet as a furnace with rated capacity above 225,000 Btuh. These units are typically sized to provide heating and cooling to the whole building through an air duct system. They are a retrofit solution for existing homes and small businesses that are replacing central air conditioners, which were typically installed in conjunction with a separate heating system. To be eligible for incentives under this program, ccASHP units rated as a residential heat pump under the ENERGY STAR® Key Product Criteria must be listed on the NEEP Product List.

2.A.1.2 Cold Climate Mini-Split Heat Pumps

Cold climate mini-split heat pumps are a type of ccASHP that can circulate refrigerant between an outdoor unit containing a variable capacity compressor and one or more indoor air handlers ("indoor units"). MSHPs are often referred to as “ductless mini-splits” because they are typically ductless. These units can also be installed with short duct runs that enable single air handlers to serve more than one room at a time. For existing homes and businesses that have no central ductwork, MSHPs are a viable and energy efficient solution. Under NY's Clean Heat, MSHPs that are rated as a residential heat pump under the ENERGY STAR Key Product Criteria and are listed on the NEEP Product List are eligible for incentives in the following two categories:

• Partial-load heating: MSHPs installed in addition to existing heating systems, designed to meet up to 90% of peak heating load (and provide efficient cooling). In this application, an existing heating system is kept in operation to provide supplemental heating and/or to provide heating to zones in which the MSHPs are not installed.

• Full-load heating: MSHP systems installed as a home’s primary heating source, designed with multiple indoor units to provide a full-load heating capacity between 90% and 120% of peak heating load.

2.A.1.3 Large Commercial ccASHPs

Large commercial ccASHPs have capacities of at least 65,000 Btuh. Large commercial ccASHPs are a retrofit solution for businesses and MF buildings that currently have rooftop or central air conditioners, which were often installed in conjunction with a separate heating system. The minimum eligibility criteria for commercial ccASHPs is equivalent to the ENERGY STAR specification for Light Commercial HVAC, which covers heat pumps ranging from 65,000 Btuh up to 240,000 Btuh.\(^\text{10}\) For sizes of 240,000 Btuh and above, eligibility will be determined through a custom measure analysis.

2.A.1.4 Variable Refrigerant Flow Multi-Split Systems

Variable Refrigerant Flow systems are similar to multi-head MSHP systems because they circulate refrigerant between a variable capacity compressor and multiple indoor air handlers, each capable of individual zone temperature control. In Large C&I and MF buildings, VRF systems are more common because the varying flow of refrigerant enables optimized performance across a range of zonal comfort levels and partial load conditions. These systems can be built with heat recovery and cooling capabilities that allow simultaneously heating to some zones and cooling to other zones.

\(^{10}\) ENERGY STAR Light Commercial HVAC, specification: https://www.energystar.gov/products/heating_cooling/light_commercial_heating_cooling/light_commercial_hvac_key_product_criteria
VRF systems used in both commercial and multifamily building applications. For systems up to 240,000 Btuh capacity (20 tons), the current ENERGY STAR specification for VRF systems is the standard for determining eligibility for incentives offered under this Plan.\textsuperscript{11} For sizes of 240,000 Btuh and above, eligibility will be determined through a custom measure analysis.

### 2.A.2 Ground Source Heat Pumps

GSHPs achieve high efficiency by transferring heat with the ground or with groundwater instead of outside air. GSHP systems work in cold climates because of their ability to maintain capacity at low ambient air temperature. GSHPs are used in all building sectors and are sized to provide heat to the whole home or whole building.

GSHP units may have an optional desuperheater that takes advantage of waste heat generated by the compressor and transfers the waste heat to a domestic hot water system. GSHPs distribute heating and cooling in the building through air or water distribution systems. System performance depends on an effective ground heat exchanger design and system sizing.

To be eligible for the program, a GSHP must meet current ENERGY STAR specification criteria, either by way of being listed on the ENERGY STAR-qualifying product list or by exceeding the minimum Energy Star specifications for Energy Efficiency Ratio (“EER”) and Coefficient of Performance (“COP”) based on standard test procedures.

Ground loops must comply with NYS Department of Environmental Conservation (“DEC”) regulations for geothermal well drilling.\textsuperscript{12} Closed loop systems must comply with International Ground Source Heat Pump Association (“IGSHPA”) design and installation standards. Direct Geoexchange (“DGX”) systems must comply with ANSI/CSA C448.8-16, Installation of Direct Expansion Heat Pump Systems and IGSHPA design and installation

\textsuperscript{11} Like central ASHP, VRF systems are also covered under the ENERGY STAR Light Commercial HVAC specification: [https://www.energystar.gov/products/heating_cooling/light_commercial_heating_cooling/light_commercial_hvac_key_product_criteria](https://www.energystar.gov/products/heating_cooling/light_commercial_heating_cooling/light_commercial_hvac_key_product_criteria)

\textsuperscript{12} See, [http://www.dec.ny.gov/energy/43303.html](http://www.dec.ny.gov/energy/43303.html).
standards. Other specific requirements governing installation of ground loops, as well as other system components, are listed in the Program Manual.

2.A.3 Heat Pump Water Heaters

Heat Pump Water Heaters are storage tank-based water heaters that typically replace electric resistance storage tank water heaters or fossil fuel-fired storage tank water heaters. These systems provide most of the heat to domestic hot water through a heat pump, with a secondary electric resistance coil as a back-up to ensure that the water temperature meets the desired setpoint during high demand periods. HPWHs can be installed in a variety of conditioned or unconditioned spaces, where there is adequate air supply for heat exchange. HPWHs are available to customers through appliance retail channels and through heating and plumbing contractors.

HPWHs can be used in any type of building. Eligibility to participate in the program is based on ENERGY STAR product criteria, which has both residential\(^\text{13}\) HPWH and commercial HPWH\(^\text{14}\) categories. Residential and small commercial HPWHs are defined as systems up to 120 gallons in capacity, 24 amps and 250 volts.\(^\text{15}\) Commercial-duty HPWHs have a capacity that exceeds 120 gallons.

In addition to the traditional HPWH units listed above, specific GSHP technologies that also supply domestic or service hot water will be eligible for incentives, including:

1. Desuperheater component within an existing GSHP system; and
2. Ground-source HPWH systems that address domestic or service hot water needs.

B. Incentive Structure

The NYS Clean Heat Program incentives are designed to provide a consistent statewide approach to supporting the development of the heat pump market in New York, with a focus on promising technologies and applications that do not yet have a strong market presence. The

\(^{13}\) https://www.energystar.gov/products/water_heaters/residential_water_heaters_key_product_criteria
\(^{14}\) https://www.energystar.gov/products/water_heaters/commercial_water_heaters/key_product_criteria
\(^{15}\) ENERGY STAR Program Requirements Product Specification for Residential Water Heaters, Eligibility Criteria Version 3.2, September 2017
purpose of these incentives is to cost-effectively aid customers in making the transition to energy-efficient electrified heating solutions.

Table 2 provides the overall structure of the incentives that the Electric Utilities will deploy. Incentives will be assessed at least annually to review whether incentives are set at optimal levels to animate the market. Incentive levels are listed in the NYS Clean Heat Program Manual.
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Target Segments</th>
<th>Eligible Technologies</th>
<th>Incentive Structure</th>
<th>Eligibility Criteria</th>
</tr>
</thead>
</table>
| Space Heating and Cooling | 1 ccASHP: Partial Load Heating     | Residential, Multi-Family, Small Commercial | MSHP                  | $/outdoor condenser unit | • Each unit must be rated as a residential heat pump under the ENERGY STAR Key Product Criteria\(^{16}\)  
• NEEP ccASHP Specification Product Listing  
• Manual J/S or code-approved equivalent to calculating % of design heating load |
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Target Segments</th>
<th>Eligible Technologies</th>
<th>Incentive Structure</th>
<th>Eligibility Criteria</th>
</tr>
</thead>
</table>
| 4        | Custom Incentive | Residential, Multi-Family, Small Commercial, Large C&I | Central ccASHP, MSHP, VRF and GSHP | $/MMBTU of annual energy savings | • For ccASHP, any units that are not rated as a residential heat pump under the ENERGY STAR Key Product Criteria  
• For GSHP, any system that is designed to serve a heating load ≥135,000 Btuh  
• Custom approach requiring project-level analysis  
• ccASHP and VRF with capacities ≥ 65,000 and < 240,000 must meet on ENERGY STAR Key Product Criteria  
• For residential and small-commercial applications, Manual J/S or code-approved equivalent showing 90%-120% of site design heating load |

**Water Heating**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Target Segments</th>
<th>Eligible Technologies</th>
<th>Incentive Structure</th>
<th>Eligibility Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Air-Source HPWH (up to 120 gallons of tank capacity)</td>
<td>Residential, Multi-Family, Small Commercial</td>
<td>HPWH</td>
<td>$/Unit</td>
<td>• ENERGY STAR Certified HPWH</td>
</tr>
<tr>
<td>6</td>
<td>Commercial Air-Source HPWH (above 120 gallons of tank capacity)</td>
<td>Multi-Family, Large C&amp;I</td>
<td>HPWH</td>
<td>$/MMBTU of annual energy savings</td>
<td>• ENERGY STAR Certified HPWH</td>
</tr>
</tbody>
</table>
| 7        | GSHP Desuperheater | Residential, Multi-Family, Small Commercial | Optional component to GSHP systems | $/Unit | • ENERGY STAR Certified HPWH  
• Additional incentive for GSHP solutions |
| 8        | Ground-Source HPWH | Residential, Multi-Family, Small Commercial | Ground-Source HPWH | $/Unit | • ENERGY STAR Certified HPWH  
• Must meet 100% of water heating load |
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Target Segments</th>
<th>Eligible Technologies</th>
<th>Incentive Structure</th>
<th>Eligibility Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Simultaneous Installation of Space Heating &amp; Water Heating</td>
<td>All</td>
<td>HPWH plus others</td>
<td>Additional bonus incentive</td>
<td>- Category 2 ccASHP project that opts to add on a HPWH meeting the criteria in Category 5</td>
</tr>
</tbody>
</table>
As shown in Table 2, for projects made up of units rated as a residential heat pump under the ENERGY STAR Key Product Criteria, space heating incentives will be granted on a per outdoor condenser unit basis for partial load applications (Category 1) and on a per Btuh of heating capacity basis for full heating load applications (Categories 2-3).\(^{19}\) For larger systems, Space Heating incentives will be based on the estimated first year million Btu (“MMBtu”) savings for the system and customer type, considering the project’s calculated energy savings including, for fuel switching projects, both the decreased fuel usage and increased electricity usage from operating the heat pump. This approach will accommodate more complex measures installed in the market.\(^{20}\)

As shown in Table 2, Category 9 addresses an additional incentive for air-source HPHWs when installed in combination with a full load space heating ccASHP application. The purpose of this additional “bonus” incentive is to support full conversion of the building’s heating needs to energy-efficient heat pump technologies, including the water heating technologies.

**C. Areas for Potential Program Enhancements and Pilots**

The Joint Efficiency Providers have considered several technologies and programs for inclusion in the NYS Clean Heat Program beyond those listed in Section 2.A., above, and will continue to explore them going forward, including through the Joint Management Committee process. Additional technologies that will be explored include, but will not be limited to, packaged terminal heat pumps (“PTHPs”) and integrated controls for use with MSHP systems. Additional programs elements that will be explored include, but will not be limited to, programs to support the removal of existing heating systems for full load ccASHP applications, weatherization programs offered in conjunction with heat pump programs, additional midstream

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\(^{20}\) There may be cases in which incentives for installations for a large C&I customer will be paid using the incentive structure for residential and small commercial customer (Categories 1-3). For example, the applicable electric utility may apply such incentive treatment if a large manufacturing facility were to install MSHP units less than 65,000 Btuh in a particular space. It may also be the case that a residential customer merits a custom incentive based on the size or complexity of the project (Category 4). The Electric Utilities will assess such situations and determine the applicable incentive structure based on the parameters outlined in Table 2.
offerings beyond those being proposed in the CHIP, and additional LMI-specific program offerings.

Notably, the Electric Utilities will coordinate and collaborate with NYSERDA on its Comfort Home initiative (described in Appendix 1), making customer referrals in their respective service territories and connecting customers who receive “seal and insulate” services through Comfort Home to heat pump incentives that are offered under the NYS Clean Heat Program. Upon completion of the pilot phase, NYSERDA and the Electric Utilities will review results and lessons learned to determine the best path forward in offering weatherization services to customers. Weatherization and building envelope upgrades represent a key opportunity for energy savings and offer synergies when coupled with a properly sized heat pump solution.

NYSERDA and the Electric Utilities likewise will collaborate in developing and evaluating LMI pilots and demonstration programs, to identify replicable models for heat pump deployment in the LMI market segment while maintaining or improving energy affordability. In addition to pilot design, collaboration may include identification of target customers and affordable multifamily buildings, outreach and referrals, marketing, education, and co-funding. Appendix 1 provides further information on planned investments to develop heat pump solutions for the LMI market segment and to inform longer-term utility investment.

Where applicable, the Joint Efficiency Providers anticipate coordinating on certain large-scale, competitively selected demonstration projects, including demonstrations for clean thermal district systems and for low carbon retrofit solutions in big, tall buildings (see Appendix 1). The Joint Efficiency Providers will share insights on new solutions as well as optimize the allocation of customer funding towards heat pump activities.

**D. Program Delivery**

This section describes the roles of each entity under the Implementation Plan and notes key areas of collaboration among the Joint Efficiency Providers in support of the NYS Clean Heat goals.

The Electric Utilities will serve as program administrators who manage the overall process, delivery, and interactions with customers, contractors and distributors. The Electric
Utilities, through their respective implementation contractors, will be responsible for program operations, delivery, and incentive payments, among other responsibilities. To support the NYS Clean Heat Program efforts, the Joint Efficiency Providers will continue to coordinate across a number of areas. Joint efforts include using a common application and developing consistent contractor requirements across the State. The Joint Efficiency Providers have established a consistent incentive structure statewide. The Joint Efficiency Providers’ marketing and outreach efforts, described in the Market Development section with additional detail in utility-specific chapters and Appendix 1, will work in alignment to encourage program awareness and promote education in the market.

The NYS Clean Heat program delivery model provides for both customer and contractor incentives that will vary by category, as described in Section 2.B., above. Customers must select eligible heat pump technologies for installation in their homes and businesses. The purpose of customer incentives is to aid customers in making the transition to energy-efficient electrified heating solutions. Heat pump installation contractors also have an important role in driving market uptake of this technology because they have continuous touchpoints with customers from the point of sale to the installation of the equipment. They are critical actors that help size and install heat pumps properly as the primary heat source while providing maximum participant comfort and ultimately customer satisfaction.

Distributors’ role in the market is to stock and sell highly efficient, qualifying heat pump equipment per NYS Clean Heat requirements to Participating Contractors. Distributors also have strong relationships with manufacturers and can promote the program rules, product eligibility requirements, and industry best practices on both sides of the supply chain. Con Edison and Orange & Rockland will offer distributor incentives, as discussed in the Con Edison and Orange & Rockland Chapter, and the Joint Efficiency Providers will consider potential expansion of distributor incentives statewide.

The Joint Efficiency Providers recognize the importance of supporting quality installations, consumer education, and continuous improvement and will continue to work together to advance these objectives within the Joint Management Committee.
E. Quality Assurance/Quality Control (“QA/QC”)

The Electric Utilities will maintain program integrity through the QA/QC process. The Joint Efficiency Providers are working on a proposal to address the QA/QC process, which will be filed by May 15, 2020. Given the importance of a smooth transition from the NYSERDA-administered heat pump programs to the utility-administered NYS Clean Heat Program, NYSERDA will continue responsibility for the initial QA inspections until Staff accepts the Joint Efficiency Providers proposal.

The QA/QC process has several components, including establishment of program standards and comprehensive field and photo/desk inspections. The inspections will occur: (1) during construction for relevant projects; and (2) after the contractor submits required commissioning and start-up documentation once the system has been installed. QA will occur for every project until the Participating Contractor has a proven successful track record under the incentive program, after which a sampling protocol will be followed.

QA field and photo/desk inspections will be conducted by a qualified independent third party, using comprehensive QA checklists and processes. The QA inspector will utilize the applicable inspection checklist(s) to assess the quality of workmanship of the project installation and will consult program requirements and New York State building codes, National Electric Code, IGSHPA and Manufacturer’s Instructions as references. The QA inspector does not inspect projects for purposes of code compliance or enforcement. Following an inspection, the third-party inspector will produce a detailed report and determine whether the project fully complies with all program requirements and meets acceptable standards of workmanship. The QA inspection report will provide all evaluated elements of the project and list any nonconformances identified. Projects that have nonconformances related to critical (health and safety) or major system performance attributes will automatically fail, and, if an emergency situation exists, the system will be shut down. Projects that have only nonconformances related to minor or incidental attributes may pass or fail based on the number and type of nonconformance observed.

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21 QA refers to the process of field and photo/desk inspections including the resolution of any issues identified during the field or photo/desk inspection. QC refers to the process of administrative review, including application review and design review.
The contractor is responsible for ensuring compliance of the heat pump system installation with all applicable laws, regulations, rules and standards, including requirements of the local Authority Having Jurisdiction (“AHJ”). The contractor is responsible for correcting all nonconformances identified in the QA inspection in the time required. Contractors are required to submit proof demonstrating correction of all items identified. Contractors may also be put on probationary status, suspended or terminated based on the results of QA inspection or violating program requirements.

Contractors will be evaluated and provided with performance feedback through the QA process to support continuous quality improvement. Based upon nonconformance trends identified in the QA inspections, the Joint Efficiency Providers will develop training and resources to recommend to Participating Contractors for continuous improvement. The Joint Efficiency Providers also will work with AHJ officials to offer training with the goal of increasing the familiarity with heat pump technologies and enhancing the quality of code inspections for these new technologies.

F. Contractor Qualification in the Participating Contractor Network

The Joint Efficiency Providers will maintain and post a list of Participating Contractors who will be eligible to install ccASHP technologies and/or GSHP technologies under the NYS Clean Heat Program. Participating Contractors include ASHP installers, ASHP designers, GSHP installers, GSHP designers, and GSHP drillers. All Participating Contractors are eligible to apply for and receive incentives through this program except for GSHP drillers.

All contractors participating the NYS Clean Heat Program must meet qualifications and training requirements as identified in the Program Manual. Requirements include but are not limited to the following. ASHP contractors must provide a Manufacturer-sponsored Installation Training Certificate or comparable proof of training and agree to review and utilize the NEEP Guide to Sizing & Selecting Air-Source Heat Pumps in Cold Climates. GSHP installers must provide a current (and in good standing) IGSHPA accredited installer certificate.

Contractors that are active in NYSERDA’s current ASHP and GSHP incentive programs as of March 15, 2020 will be transitioned to the NYS Clean Heat Participating Contractor network in accordance with their current status and the qualifications previously submitted to NYSERDA.
Provisional Status contractors will carry over completed project reviews. Once the third project review is completed by either NYSERDA or an Electric Utility, the contractor will be evaluated for Full Status based upon the quality and consistency of the work and full compliance with program rules.

Contractors that have previously received rebates under any current NYS Electric Utility heat pump program (and have not participated in the NYSERDA programs) will remain eligible through June 15, 2020 to apply for incentives for ASHP installations under category 1 (ccASHP: Partial Load Heating) and category 2 (ccASHP: Full Load Heating) as outlined in Table 2. Such contractors must apply no later than May 15, 2020 for continued participation in the NYS Clean Heat Participating Contractor network as specified in the Program Manual and summarized below.

Contractors installing only heat pump water heaters are not required to apply for the Participating Contractor network.

In all other instances, contractors must be qualified as a NYS Clean Heat Participating Contractor before they are eligible to apply for and receive incentives through the program. To qualify, new ccASHP and GSHP contractors must apply for participation by filling out a Participating Contractor Application, indicating each utility territory the contractor plans to operate in and submitting all required documents and credentials as specified in the Program Manual. Contractors should submit their application package to a single Electric Utility for review, via the contact information provided in the application. The responsible Utility will subsequently notify the other utilities in whose service territory the contractor plans to operate of their eligibility. The Joint Efficiency Providers will work to further streamline this process after program launch.

All Participating Contractors additionally must execute participation agreements with each Electric Utility in whose service territory the contractor plans to operate, to address unique legal terms and conditions. The Joint Efficiency Providers will work to further streamline this requirement after program launch.
G. Savings and Verification

As described below, the Electric Utilities will rely on the Technical Resource Manual ("TRM") and best practices to estimate savings and verify installations of heat pumps installed through their programs.

2.A.1 Savings Estimation

Savings for heat pump installations will be determined using the filed revisions to the TRM, current version 7.0 (recognizing that this may be revised, amended, or superseded) that describe an approach and algorithms for calculating savings for ccASHP, Water-To-Air GSHP, and HPWH for either residential or small commercial applications. These equations rely on site-specific inputs for building load and/or employ building type lookups that will be determined through data collected during the application process to allow for savings calculations consistent with the proposed revisions to the TRM.

The TRM equations cover limited use cases with multiple units. For multiple-unit configurations not covered by the TRM, or for larger or custom systems, the Electric Utilities will perform custom analyses to determine savings, consistent with the approaches outlined for custom measures in the TRM.

Utility tracking systems will be configured to capture and collect application information for heat pump programs to facilitate savings calculations and, subsequently, evaluations.

2.A.2 Statewide EM&V

The Joint Efficiency Providers commit to support a statewide Evaluation, Measurement and Verification ("EM&V") study for installed heat pump systems which the Department of Public Service Staff ("Staff") will lead.

The Electric Utilities also will conduct gross savings analyses to determine and verify savings from installations of heat pumps, applying methods consistent with industry standards and best practices. The Electric Utilities are filing an applicable Verified Gross Savings ("VGS") Specification as Appendix 2 to this CHIP.
NYSERDA additionally will conduct statewide market assessments of the heat pump industry to guide and inform programs and state policies, working in coordination with the Electric Utilities and Staff to develop the appropriate methods and frequency of this work.

H. Transition

The NYSERDA ASHP and GSHP incentive programs will accept applications until March 31, 2020. Beginning April 1, 2020, new project applications and new Participating Contractor applications will be submitted under the NYS Clean Heat program based on details provided in the Program Manual.

NYSERDA will contact those Participating Contractors with open NYSERDA project applications as of April 1, 2020. For applications that have not yet received payment and have a project status of “Submitted,” “Under Review,” “Technical Review,” or “Approved,” the Participating Contractor will choose to either finish the project under the NYSERDA program rules and incentive amount or cancel the NYSERDA project application and resubmit the project under the NYS Clean Heat: Heat Pump Incentive Program rules and incentive amount. Only projects filed with NYSERDA by March 31, 2020 and completed with the incentive paid by June 15, 2020 will remain in the NYSERDA ASHP or GSHP incentive program. For those projects that cannot be completed within that time frame, NYSERDA shall notify the respective contractors to apply for an incentive under the NYS Clean Heat Program.

Additional utility-specific information regarding this transition is presented in utility-specific chapters.

3. Market Development

NYS Clean Heat further aims to build market capacity to help achieve the State’s heat pump targets through 2025, to increase the pool of skilled labor to grow the heat pump industry, to reduce the cost of heat pump installations, and to transform the way that New Yorkers heat and cool buildings through market adoption of energy-efficient cold climate heat pumps.
The market development investments focus on critical needs and barriers challenging widespread adoption of building electrification. These include the need to:

- Train and develop the needed clean heating and building electrification workforce.
- Build consumer demand and market confidence and reduce customer acquisition costs.
- Drive performance improvements, reduce cost, and deliver new economic solutions through technology innovation and demonstrations.
- Make electrification solutions available for LMI consumers.
- Make products available when and where consumers need them by building the clean heat supply chain.
- Minimize winter electrical peak by investing in demand reducing “heat-pump ready” solutions.

In addition, NYSERDA will be developing a long-term building electrification roadmap to guide the transformation of how New Yorkers heat and cool their buildings, as New York moves toward a low-carbon economy.

Appendix 1 provides an overview of the NYS Clean Heat Market Development Plan, an approximately $230 million investment that will be administered by NYSERDA, in coordination with the Electric Utilities and their affiliate gas companies. Investments in workforce development and consumer education and engagement are central to NYS Clean Heat and are highlighted below.

**A. Workforce Development and Training**

The Joint Efficiency Providers will partner with businesses, training institutions, and communities to address critical workforce development needs for heat pump installers, drillers, technical sales staff, architects and engineers, building operators, and new market entrants. NYSERDA’s *Workforce Development and Training Investment Plan*, dated March 2020, describes its expanded investment of approximately $38 million through 2025 to train and develop the clean heating and building electrification workforce. This will include NYSERDA support for targeted training and curriculum development to address workforce needs related to the NYS Clean Heat incentive program, including to enable augmented contractor training requirements and for needs identified through the QA process and customer and contractor feedback.

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22 All referenced NYSERDA CEF Investment Plan Chapters, are publicly filed in NYS PSC Case 14-M-0094 and posted at [www.nyserda.ny.gov/cef](http://www.nyserda.ny.gov/cef).
NYSERDA will support the development of manufacturer and distributor training for heat pump installers, such as augmented installation training for ccASHPs that includes a cold climate sizing and design focus. Focal areas for training also will include applying Manual J/S or Code-approved equivalent procedures to perform residential load calculations, design of complex systems in large buildings, integrated controls, and technical sales. NYSERDA will provide cost-shared assistance for participating heat pump contractors to pursue training and certification. Additional activities will include: (1) funding for on-the-job training for new hires, with enhanced wage support for businesses that install heat pumps as well as for businesses that employ disadvantaged workers; (2) job fairs in labor-constrained markets; (3) support for HVAC career pathway initiatives; (4) partnerships to advance the skills of building operations and maintenance workers; and (5) targeted community-based training, including in disadvantaged communities.

Heat pump contractors, distributors, manufacturers and trade organizations participating in the statewide heat pump program and other training providers supporting building electrification in NYS can take advantage of multiple Workforce Development Opportunities currently provided by NYSERDA. Workforce development investments will focus on enabling current and future workers to develop the skills and hands on experience needed to deliver clean heating and building electrification solutions, and will place emphasis on activities that target veterans, low-income workers, and other disadvantaged workers.

B. Consumer Education and Engagement

The Joint Efficiency Providers will collaborate to deliver a statewide consumer awareness, education, and outreach effort to encourage heat pump adoption. This will complement utility efforts to reach their customers directly with targeted offers. NYSERDA’s Clean Heating and Cooling Investment Plan describes its approximately $19 million investment through 2025 across both consumer education and marketing campaigns (to be coordinated and co-branded with the Electric Utilities) and enhanced Co-op Advertising with industry partners, which will be aligned with an additional $10 million investment in Community Campaigns. These efforts are central components of a broader strategy to build consumer demand and market confidence around clean heating and cooling solutions and to reduce customer acquisition costs for installers, which is funded through NYSERDA’s CEF and summarized in Appendix 1.
NYSERDA and utility co-branded marketing activities will provide customers with a trusted source of information before and during their decision to purchase an energy efficient, cold climate heat pump. Co-branded marketing will focus on consumers who have a higher propensity to adopt clean heating and cooling technologies, in particular, reaching customers based on characteristics of their home and heating fuel and reaching customers who are actively searching to replace their HVAC equipment. Additionally, broad reach media will be deployed in higher opportunity geographies. While utility-specific heat pump program information will be available on each of the Electric Utilities’ websites, NYSERDA will establish a central online landing environment that will help drive customers to qualified contractors by segmenting the customer offers based by utility company and geography. Coordination between the Joint Efficiency Providers and industry partners will deliver aligned messaging across the State.

Additional information regarding utility specific customer education and outreach is presented in the utility-specific chapters.

4. Joint Management Committee

This section provides initial description of the Joint Management Committee. The Joint Efficiency Providers will create and file by June 15, 2020 a companion document that provides additional details on topics including, but not limited to: how the Joint Management Committee will operate; the membership and chairs of the committee; committee process and procedures; and contact information for interested parties. Details regarding the frequency of meetings and the subject matter to be covered also will be addressed in the filing.23

A. Overall Structure, Governance, and Flexibility

4.A.1 Purpose

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23 The Joint Management Committee will meet monthly and will review program performance and significant program changes at least annually.
The Joint Management Committee will provide the Joint Efficiency Providers and Staff the ability to closely coordinate and improve heat pump efforts across the State. This Committee will be responsible for reviewing and maintaining the NYS Clean Heat program.

4.A.2 Participants

The Joint Management Committee will consist of the Electric Utilities and NYSERDA. Staff will provide an oversight and consultative role on the Joint Management Committee. Consistent with the Implementation Order, Joint Management Committee activities will also include consultation with gas utilities in gas supply-constrained areas as well as engagement with the Long Island Power Authority for shared learning and to align heat pump related activities.

4.A.3 Functions

The Joint Management Committee will work in a collaborative manner to develop and maintain a common statewide program design and focus on technical and operational aspects of program administration. It will manage a process for qualifying contractors in different territories as well as reviewing contractor performance to ensure high quality installations.

The Joint Management Committee will also develop and maintain a process for making ongoing changes to the program including incentive structure, eligible technologies, program rules and other program features in order to be responsive to technology and market developments and maintain market confidence and stability. As part of this process, the Joint Management Committee will periodically obtain feedback from contractors regarding program progress.

If program or process changes are warranted the Joint Management Committee will: (1) gather market data; (2) provide notice to market participants, other stakeholders, Staff, and the Commission; and (3) consult with market participants, other interested stakeholders, and Staff. Notice will be provided in advance of substantive changes. Substantive changes will be reflected in a revised Implementation Plan, which will be jointly filed by the Joint Efficiency Providers for

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approval by Staff, or in a revised Program Manual, which will be jointly filed following Staff consultation and approval.

The Joint Management Committee will also provide periodic opportunities for market participants and other stakeholders to offer input and suggestions for improvement to the NYS Clean Heat incentive program and market development initiatives. In particular, the Joint Management Committee will seek input from participants in the Performance Management and Improvement Process that will be convened by Staff. Following meetings or forums convened to solicit input from stakeholders, whether in advance of a specific program change or for broader input into the NYS Clean Heat initiatives, the Joint Management Committee will provide the Commission a summary report.

A foundational function of Joint Management Committee will be to support and maintain feedback loops between the utility-led and NYSERDA-led components of the NYS Clean Heat Program. As is reflected in all elements of this Implementation Plan, the Joint Efficiency Providers, together and with other stakeholders, will identify and execute optimal approaches to achieve the NYS Clean Heat goals in transitioning New Yorkers to energy-efficient electrified space and water heating technologies.
5. Utility-Specific Elements and Activities

A. Central Hudson Chapter

This chapter of the Implementation Plan will explicitly discuss Central Hudson’s plans to meet the ordered MMBtu goal, and includes information on budgets and targets, incentive amounts, predecessor program, transition details, Earnings Adjustment Mechanisms (“EAMs”), and coordination with the other gas utilities.

5.A.1 Budgets and Targets

Central Hudson was authorized a budget of $43.2M to achieve 255,292 Gross MMBtu of savings beginning April 1, 2020 through December 31, 2025. The below table outlines the annual funding and savings targets identified in the Implementation Order:

Table 3: Central Hudson 2020-2025 Heat Pump Budgets and Targets (Gross MMBtu)

<table>
<thead>
<tr>
<th>Central Hudson</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2020-2025 Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Budget</td>
<td>$3,354,852</td>
<td>$5,559,173</td>
<td>$7,049,949</td>
<td>$8,265,836</td>
<td>$9,186,504</td>
<td>$9,804,997</td>
<td>$43,221,311</td>
</tr>
<tr>
<td>Base Gross Target (MMBtu)</td>
<td>17,728</td>
<td>30,183</td>
<td>38,850</td>
<td>48,190</td>
<td>56,479</td>
<td>63,863</td>
<td>255,293</td>
</tr>
</tbody>
</table>

5.A.2 Transition Plans

Central Hudson has been promoting ASHP within its Environmentally Beneficial Electrification (“EBE”) program since July 1, 2018. The program incentivizes both ductless and ducted ASHP in residential fuel switching applications. Central Hudson has established an extensive partnership with several hundred local contractors to implement this program. The program also promotes ground-source heat pumps but does not have a direct incentive. Instead, customers can qualify for a $264 rate impact credit (“RIC”) by installing equipment that meets NYSERDA’s Geothermal Rebate Program requirements and enrolling in Central Hudson’s Insights+ program.25 Following the implementation of the NYS Clean Heat program, customers

can instead qualify for this RIC by participating in the NYS Clean Heat program, and enrolling in Insights+.

Small and medium businesses (“SMB”) and commercial and industrial (“C&I”) customers are currently eligible to receive incentives to install high efficiency heat pumps within the Company’s energy efficiency portfolio.

The NYS Clean Heat program will replace all of Central Hudson’s existing heat pump initiatives on April 1, 2020. Program rules and incentive structures will be consistent with NYS Clean Heat and as such will vary from the programs available prior to April 1, 2020. The Company will consolidate offerings within the new program, make them more inclusive by allowing participation of all electric customers, and implement an incentive structure that better addresses the MMBtu targets of the statewide framework. The new program will promote mini-splits, central ASHP’s, ground source heat pumps, and heat pump water heaters across all customer sectors. Current Participating Contractors will be eligible to participate in the NYS Clean Heat program. In coordination with the Joint Efficiency Providers, Central Hudson will provide robust training to Participating Contractors to develop proficiency in the applicable technologies, program rules and procedures, and quality installation practices.

5.A.3 Earning Adjustment Mechanisms

Included in Central Hudson’s current Rate Plan,26 Central Hudson has an EAM active for program years 2018-2021 applicable to heat pump installations. Within the Environmentally Beneficial Electrification EAM, each ASHP and GSHP installation is multiplied by the agreed avoided lifetime short tons of carbon dioxide (Appendix W of current Rate Plan), to calculate the associated carbon reduction. The Environmentally Beneficial Electrification EAM also includes carbon reductions from Electric Vehicles (EVs). In program years 2020 and 2021, the Company will count the MMBtu savings from all eligible equipment under the Statewide Program towards the Statewide Program targets and will also count the carbon savings for each eligible heat pump

26 Case 17-E-0459, Proceeding on Motion of the Commission as to the Rates, Charges, Rules and Regulations of Central Hudson Gas & Electric Corporation for Electric Service, Order Adopting Terms of Joint Proposal and Establishing Electric and Gas Rate Plan. (Issued and Effective June 14, 2018)
installation from any eligible customer type [excluding Heat Pump Water Heaters (HPWH)] installed towards the Beneficial Electrification EAM using the existing EAM calculation.

Central Hudson will likely propose new EAMs related to heat pump technologies in its next rate filing.

5.A.4 Coordination with Gas Constrained Areas and/ or Non-Pipeline Alternatives

In some cases, heat pump technologies would be leveraged to address gas distribution or transmission system needs. Through a separate funding stream, Central Hudson currently has a framework to implement Non-Pipes Alternative (“NPA”) program\(^{27}\) to defer or eliminate the need for pipeline infrastructure projects. The Company is currently implementing its first NPA designed to eliminate the need for certain leak prone pipe (“LPP”) replacements planned throughout their service territory. This type of NPA project, referred to as “Transportation Mode Alternative,” requires the conversion of existing natural gas customers to high efficiency heat pumps and electric water heating, so that natural gas is no longer needed. Future constraints and NPA’s may be addressed with heat pump solutions and will be developed on a case by case basis. Where applicable, customers within these project areas may receive additional “kicker” incentives for these technology types to promote the required participation levels.

B. Con Edison and Orange & Rockland Chapter

This section describes Consolidated Edison Company of New York, Inc. (“Con Edison”) and Orange and Rockland Utilities, Inc. (“O&R”) (jointly, “CECONY/O&R”)\(^{28}\) expanded heat pump program offerings under the statewide heat pump framework. These programs are designed to serve CECONY/O&R’s diverse customer base and reflect the unique needs of its respective service territories while supporting attainment of the Statewide Heat Pump target. The following describes CECONY/O&R’s respective program characteristics, including program delivery mechanisms, incentive levels, and NYSERDA program transition plans; this section will also detail the coordination efforts necessary to respond to gas supply constrained areas.

5.B.1 Budget and Targets

Table 4: Con Edison and O&R 2020-2025 Heat Pump Budgets and Targets (Gross MMBtu)

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Con Edison</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base Budget</td>
<td>$18,037,338</td>
<td>$29,128,534</td>
<td>$35,884,450</td>
<td>$42,823,631</td>
<td>$48,526,394</td>
<td>$52,915,488</td>
<td>$227,315,835</td>
</tr>
<tr>
<td>Base Target</td>
<td>72,921</td>
<td>119,716</td>
<td>151,334</td>
<td>186,941</td>
<td>219,927</td>
<td>249,162</td>
<td>1,000,000</td>
</tr>
<tr>
<td><strong>O&amp;R</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base Budget</td>
<td>$1,236,326</td>
<td>$1,973,311</td>
<td>$2,397,539</td>
<td>$2,828,131</td>
<td>$3,164,633</td>
<td>$3,403,947</td>
<td>$15,003,887</td>
</tr>
<tr>
<td>Base Target</td>
<td>6,440</td>
<td>10,421</td>
<td>13,027</td>
<td>16,109</td>
<td>18,912</td>
<td>21,748</td>
<td>86,657</td>
</tr>
</tbody>
</table>

With respect to the Implementation Order budgets and targets, Con Edison will also dedicate a minimum of $56.8 million towards heat pump installs in the Brooklyn Union Gas Company d/b/a National Grid (“KEDNY”) service area.

5.B.1.1 Midstream distributor component

In addition to the program structure components discussed in the Incentive Structure section, CECONY plans to continue offering a midstream distributor incentive and O&R will begin offering a midstream distributor incentive in 2020. O&R will utilize CECONY’s existing program infrastructure currently in the market to provide a distributor incentive and promote best

\(^{28}\) O&R and Con Edison are utilizing the same implementation contractor and will share similar program designs. Any differences will be identified in this chapter.
stocking practices of qualifying heat pump technology. This incentive will be offered for NEEP ccASHP qualified products that distributors sell to contractors. The goal of this incentive will be to promote the availability of NEEP-qualified products that meet program efficiency and performance standards of the program. As CECONY/O&R refines its approach to midstream distribution, it will share its market insight and experience with the other Joint Efficiency Providers.

5.B.2 Transition Plans

5.B.2.1 Significant Differences between the Expiring Program and the New Program

CECONY/O&R are currently offering a variety of incentives for heat pumps in their existing Energy Efficiency programs. In many instances, customers are also leveraging the ASHP and GSHP incentives provided by NYSERDA.

Going forward, CECONY/O&R will offer heat pump incentives across their service territories. Con Edison also has current weatherization offerings for residential customers and will seek to expand its weatherization offerings, potentially in conjunction with heat pumps, if it is proven to be cost-effective and beneficial to customers. O&R will be implementing a weatherization program similar to Con Edison’s.

5.B.2.2 Transition Logistics: dates and coordination with NYSERDA incentives

CECONY/O&R will roll out their new heat pump programs on April 1, 2020. Contractors interested in participating are encouraged to sign up under the new statewide approach. Current Participating Contractors in the CECONY/O&R programs will be grandfathered into the new program design to accommodate the transition to the larger statewide requirements.

5.B.3 Marketing and Outreach

CECONY/O&R’s marketing and outreach strategy will include a variety of printed and digital channels based on customer segment, contractor awareness and technology type. All program requirements, incentives and participation guidelines will be included on the program heat pump webpages. The program team will develop printed educational materials which may include fact sheets highlighting technology benefits and point of purchase (“POP”) materials advertising rebates in big box retailers. CECONY/O&R will also consider creating materials for
direct mail campaigns (letters, post cards) to customers with a high propensity for heat pump adoption who have not recently participated in a previous heat pump program.

CECONY/O&R will continue to participate in regional community outreach events including home shows and conferences to promote heat pump incentives. O&R has also developed and published a heat pump savings calculator to the program website comparing the costs of fossil fuels technologies to electric heat pump alternatives; CECONY is reviewing the tool for future consideration and applicability throughout New York State.

CECONY/O&R will also engage the market through email, digital and social media campaigns. Emails will be sent to eligible customers to promote incentive amounts and educate customers on eligible heat pump technology. Contractors and distributors will also receive relevant program information via email in addition to direct mail options, website, webinars and in-person contractor events. Digital and social channels may include banner ads and social media ads/video clips on Instagram and Facebook platforms as well as paid search terms. Marketing efforts will pursue opportunities to cobrand and collaborate with NYSERDA and other relevant stakeholders including National Grid for customers in shared territories areas.

5.B.4 Earnings Adjustment Mechanisms

For Con Edison, between 2020 and 2022, its 2019 Rate Plan\(^{29}\) included three earnings adjustment mechanisms that focus on savings associated with heat pump use. These EAMs include Share the Savings (“STS”), Deeper Energy Efficiency Lifetime Savings (“DEEL”), and Beneficial Electrification (“BEEL”) EAMs. The STS EAM is designed to reduce unit costs for the Company’s combined electric and gas energy efficiency portfolio, which includes heat pumps. The DEEL EAM is designed to drive achievement of energy efficiency savings from “deep” measures, which includes heat pumps and heat pump related envelope measures. The BEEL EAM is designed to encourage company-wide efforts that will result in adoption of

beneficial electrification technologies, including heat pumps, which lead to a decrease in lifetime CO2 emissions.

For O&R, during 2020 and 2021, its 2018 Rate Case included one EAM, Environmentally Beneficial Electrification (“EBE”). The EBE EAM is designed to encourage O&R company-wide efforts that will result in increased adoption of beneficial electrification technologies, including heat pumps and electric vehicles, which lead to a decrease in lifetime CO2 emissions.

In future rate cases, CECONY/O&R will provide initial testimony and work with Staff and other stakeholders on the development of future appropriate EAM structures to encourage the adoption of heat pumps.

5.B.5 **Coordination with Gas Utilities in Gas Supply Constrained Area**

As per the December 2018 New Efficiency: New York Order, Con Edison is fuel agnostic with respect to a customer’s heating fuel source, which include fossil fuel customers such as propane and oil. Oil customers have higher baseline costs including oil deliveries and maintenance that would make them prime candidates for whole home electrification.

Con Edison is also committed to supporting customers affected by natural gas constraints, both in its own gas service territory and in areas where it provides only electric service. The Company’s Smart Solutions and Non-Pipeline Solutions programs have already begun advancing the adoption of heat pumps in Westchester County and New York City. The Company’s heat pump programs described herein will be coordinated with and complement these programs, further expanding support for affected customers. As noted earlier, Con Edison is also committed to “a minimum of $56.8 million towards the installation of heat pumps in the KEDNY service area.” Con Edison is committed to working with National Grid and will provide electric heat pump offerings to Con Edison electric customers that reside within National Grid’s New York City gas territories (Brooklyn, Queens, and Staten Island). Con Edison will work with National

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Grid to identify interested customers and record the uptake in heat pump adoption. To that end, Con Edison has been in discussions with National Grid to set up a customer referral process and is working to finalize the process which may include direct, collaborative marketing and outreach.
C. National Grid Chapter

This chapter provides information specific to Niagara Mohawk Power Corporation d/b/a National Grid (“National Grid” or the “Company”) regarding its implementation of the NYS Clean Heat Program as described above in the CHIP. Included herein are National Grid’s program budgets and targets, transition plans from its predecessor Electric Heat Initiative program, marketing and outreach, EAMs, and coordination in gas-supply constrained areas.

5.C.1 Budgets & Targets

Table 5: National Grid (Niagara Mohawk) 2020-2025 Heat Pump Budgets and Targets (Gross MMBtu)

<table>
<thead>
<tr>
<th>National Grid</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2020-2025 Total</th>
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</thead>
<tbody>
<tr>
<td>Base Budget</td>
<td>$6,983,416</td>
<td>$11,891,672</td>
<td>$14,789,044</td>
<td>$16,424,789</td>
<td>$17,190,980</td>
<td>$17,118,933</td>
<td>$84,398,834</td>
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<tr>
<td>Base Target (MMBtu)</td>
<td>71,239</td>
<td>132,010</td>
<td>172,203</td>
<td>210,694</td>
<td>245,889</td>
<td>280,647</td>
<td>1,112,681</td>
</tr>
</tbody>
</table>

5.C.2 Transition Plans

National Grid will be adopting the NYS Clean Heat Program framework beginning on April 1, 2020. There are differences between the Electric Heat Initiative currently being operated by National Grid and the new NYS Clean Heat Program. Certain aspects of the NYS Clean Heat Program framework will require the Company to transition over a longer time frame and are discussed below. National Grid also commits to continue working with the Electric Utilities to enhance its heat pump program, align on a statewide approach, and to create ease of use for program participants.

5.C.2.1 Principle Differences between the Expiring Electric Heat Initiative and the NYS Clean Heat Program

The most significant differences between National Grid’s expiring Electric Heat Initiative and the new NYS Clean Heat Program as implemented by National Grid include:
1. Higher incentive levels for eligible equipment will be offered. See incentive details in the NYS Clean Heat Program Manual.

2. Participating Contractors will be able to retain a Participating Contractor Reward. See incentive details in the NYS Clean Heat Program Manual.

3. Eligibility will be expanded to include small business, and large commercial and industrial customers.

4. The NYS Clean Heat Program will not be limited by existing fuel source.

5. Only those contractors who have met specified training and other requirements will be able to participate in the NYS Clean Heat Program. See section F above for eligibility requirements.

6. There will be a more rigorous QA/QC process for the heat pumps installed pursuant to the NYS Clean Heat Program, including processes to ensure the heat pumps are installed in accordance with industry best practices.

7. After a short transition period (as noted below), National Grid will no longer provide the directly installed electric products provided for free through the Electric Heat Initiative (e.g., low-flow shower heads, faucet aerators, LED lightbulbs, pipe wrap).

5.C.2.2 Application Acceptance

Applied to NYSERDA and Electric Heat Initiative

Contractors who have submitted projects to NYSERDA before April 1, 2020, and that are paid before June 15, 2020, are not eligible to receive the NYS Clean Heat Program incentives that begin April 1, 2020. However, National Grid will honor the Electric Heat Initiative incentive amounts for applications received through April 15, 2020. After April 15, 2020, projects paid by NYSERDA cannot receive additional incentives paid by National Grid.

Applied to Electric Heat Initiative Only

All applications approved after April 1, 2020, will be awarded the National Grid associated incentive amount listed in the table pursuant to the NYS Clean Heat Program Manual.

Electric Products coordination with the Electric Heat Initiative
National Grid will continue to provide free, directly installed, electric products for all applications submitted using the expiring Electric Heat Initiative application form that are received before June 15, 2020. National Grid will not provide such free electric products for the NYS Clean Heat Program application forms received after April 1, 2020.

5.C.4. 2 Coordination with Utilities in Neighboring Territories

National Grid will continue to coordinate closely with NYSEG/RGE and Central Hudson in areas where the three companies share customers (i.e., where one utility may be the gas service provider, and another, the electric service provider) to create consistency. National Grid, Central Hudson, and NYSEG/RGE will have the same Participating Contractor Reward amounts (i.e., the portion of the incentive contractors are able to retain). National Grid and NYSEG/RGE will have the same incentives and a joint incentive application. As National Grid and NYSEG/RGE move forward in building out the NYS Clean Heat Program, they will work together where possible to create efficiencies in program operation and delivery.

5.C.3 Marketing and Outreach

National Grid will work with the Electric Utilities and NYSERDA on awareness, education, and marketing as described above in the Consumer Education and Engagement Section. National Grid expects to continue its marketing partnership with NYSERDA by sharing costs on a co-branded customer campaign which will provide greater visibility and support education goals cost-effectively. National Grid will also perform its own utility specific targeted marketing to its customers.

National Grid will target both customers and contractors to generate awareness, increase product education, and increase demand by broadly sharing rebate information to encourage participation in the NYS Clean Heat Program.

Various marketing awareness tactics will be explored, including email, paid search and other digital channels, partnerships, and cross-promotional opportunities with relevant customer programs, including Home Energy Reports, online assessments, and the Company’s online marketplace.
The Company will leverage the NYS Clean Heat Program web pages to increase educational content and improve the web experience by offering customers relevant information on new technologies, as well as product and customer benefits.

Direct marketing efforts such as email and direct mail, will be key, particularly during shoulder seasons when customer attention to weather and savings is heightened.

5.C.4 Earnings Adjustment Mechanism

As filed in the Niagara Mohawk Joint Proposal, National Grid has an EAM active for program years 2018-2020 that applies to heat pump installations, which is known as the Beneficial Electrification EAM, and is measured via a carbon metric. Each ASHP and GSHP heat pump unit installed is multiplied by an agreed upon carbon factor 52.5 MTCO2 and 125 MTCO2 respectively, to determine the total heating electrification carbon reduction. The Beneficial Electrification EAM is combined with carbon reductions from Electric Vehicles and is compared against the minimum, mid, and maximum targets to determine the Company’s earnings. In program year 2020, the Company will count the MMBtu savings from all eligible equipment under the NYS Clean Heat Program toward that program’s targets and will also count carbon savings toward the Beneficial electrification EAM from each eligible heat pump unit installed for any eligible customer type (excluding HPWHs), using the pre-agreed upon carbon factor from the Niagara Mohawk Joint Proposal.

National Grid will be proposing new EAMs related to heat pump technologies in its next Niagara Mohawk Power Corporation d/b/a National Grid rate case filing, which are expected to take effect in program year 2021 and be effective for the additional approved rate years.

32 Case 17-E-0238- Proceeding on Motion of the Commission as to the Rates, Charges, Rules, and Regulations of Niagara Mohawk Power Corporation d/b/a National Grid for Electric Service, Order Adopting Terms of Joint Proposal and Establishing Electric Rates, (issued March 15, 2018), Attachment 1, Appendix 7, pp. 4-6.
5.C.5 Coordination in Gas-Supply Constrained Areas

In the Brooklyn Union Gas Company d/b/a National Grid (“KEDNY”) gas service territory, KEDNY will support the New York State carbon reduction goals and Con Edison in their requirement to dedicate $56.8 million toward the installation of heat pumps in the KEDNY gas service territory. National Grid will coordinate with Con Edison to develop a lead referral process for customers that are interested in alternative methods to gas heating and water heating and/or installing electric heat pump technologies.

In the KeySpan Gas East Corporation d/b/a National Grid (“KEDLI”) gas service territory, KEDLI will support New York State’s carbon reduction goals and coordinate with PSEG Long Island to develop a lead referral process for customers that are interested in alternative methods to gas heating and water heating and/or installing electric heat pump technologies.

National Grid will coordinate with all other gas utilities in gas supply-constrained areas of its electric service territory to support the installation of electric heat pump technologies to help alleviate gas supply-constraints. The Company may also consider an enhanced incentive for heat pump installations in gas-supply constrained areas.

33 Implementation Order, pg. 57-58.
D. NYSEG and RG&E Chapter

This chapter provides information specific to the unique activities conducted by New York State Electric & Gas (“NYSEG”) and Rochester Gas & Electric (“RG&E”) (together and collectively, the “Companies,”) under the Statewide Plan, including program budgets and targets, transition details, and program outreach.

5.D.1 Budgets and Targets

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2020-2025 Total</th>
</tr>
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<tbody>
<tr>
<td>Base Budget</td>
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<td>$10,605,014</td>
<td>$13,173,160</td>
<td>$14,628,326</td>
<td>$15,300,267</td>
<td>$15,219,288</td>
<td>$75,130,577</td>
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<td>Base Target (MMBtu)</td>
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<td>117,911</td>
<td>153,328</td>
<td>187,944</td>
<td>219,558</td>
<td>250,383</td>
<td>992,737</td>
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</table>

Table 2: RG&E 2020-2025 Heat Pump Budgets and Targets (Gross MMBtu)

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2020-2025 Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Budget</td>
<td>$747,986</td>
<td>$1,278,915</td>
<td>$1,611,466</td>
<td>$1,799,548</td>
<td>$1,900,472</td>
<td>$1,909,389</td>
<td>$9,247,775</td>
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<tr>
<td>Base Target (MMBtu)</td>
<td>7,541</td>
<td>14,206</td>
<td>18,304</td>
<td>22,468</td>
<td>26,422</td>
<td>30,282</td>
<td>119,223</td>
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</tbody>
</table>

5.D.2 Transition Plans

NYSEG and RG&E have an active solicitation to hire a permanent implementation contractor for the program. The selected vendor is expected to take over implementation during the fourth quarter of 2020. The transition is therefore split into two Phases. Phase 1 will be the initial program transition during the second and third quarter, while Phase 2 will represent the transition to a new program implementer in fourth quarter. The Companies look forward to collaborating with NYSERDA during each phase on the Comfort Home program, marketing and contractor technical training.

5.D.2.1 Phase 1. Initial Program Transition

During Phase 1, the Companies will use an existing vendor to process incentive payments as prescribed in Program Manual. These incentives will be available on April 1, 2020.
Applications submitted to NYSEG or RG&E with equipment installed prior to April 1, 2020 will utilize existing incentives in the Residential Rebate program with the opportunity to take advantage of NYSERDA incentives.

NYSEG and RG&E have worked with National Grid to have a common incentive application for processing payments during this Phase. Contractors will submit applications on behalf of the customer. For Phase 1, these will be paper applications. The Companies will follow the policies and procedures regarding incentive payments as outlined in the program manual.

The Companies will work with NYSERDA to continue the QA/QC process and Participating Contractor Network in alignment with the Program Manual during this Phase.

5.D.2.2. Phase 2. New Program Implementer

After the completion of the solicitation, the new implementation contractor will assist the Companies in meeting the full scope of the program. The Companies will transition QA/QC activities and the Participating Installer Network from NYSERDA. QA/QC activities will take place as laid out in the guidelines and requirements established in the Program Manual. The implementation contractor will be trained and prepared to assume incentive processing and customer/contractor service. As part of Phase 2, the Companies will implement online applications for rebates and contractor network. As the Companies and National Grid continue building the Statewide Program, they will work together where possible to create efficiencies in program operation and delivery.

As part of assuming the full scope of the program from NYSERDA, the Companies will be focused on building and managing the contractor network. The Companies will work to expand recruitment to increase program volume throughout the territories. By taking advantage of direct contractor account management capabilities, the Companies will increase engagement with contractors to build strong partnerships. The implementation contractor and the Companies will continue to promote NYSERDA and other valuable manufacturer or third-party trainings. There is opportunity to customize these recommendations based on program activities and QA/QC results to improve overall contractor performance.

5.D.3 Marketing and Outreach
The new implementation contractor will assist the Companies in the development and implementation of the Companies’ marketing plans specific to heat pumps and heat pump water heaters during the fourth quarter of 2020 and into 2021.

The marketing plan will specify strategies for expanding customer awareness of and interest in heat pump technologies for space conditioning and water heating. The marketing effort will have several key features:

Focus on Maximizing the Benefits of Heating with Heat Pumps: Working in collaboration with NYSERDA and other utilities, the Companies’ marketing efforts will include a focus on the environmental benefits of heat pumps, in addition to the economic benefits, when they are used effectively for heating. This effort will include, but not be limited to:

- Promotion of full-load solutions that allow the customer to retire old fossil fuel systems, and tips on how to dispose of them properly, including access to contractor services and programs that facilitate removal.
- Educational materials providing tips on how to effectively control heat pumps, in order to maximize energy performance without compromising comfort.
- Materials promoting the installation of heat pump water heaters, especially when old fossil heating systems are being replaced by heat pumps, in order to prevent the orphaning of fossil fuel water heaters on existing chimneys, which could lead to unsafe conditions.
- Materials promoting weatherization to make homes and buildings “heat pump ready” and maximizing the comfort, energy and environmental benefits of the improvements. This will include publicizing NYSERDA’s Comfort Home Pilot, as appropriate.

Market channel focus: The fact that heat pump technology is broadly applicable across the major market sectors (residential, multifamily, small commercial and large commercial and industrial) presents special challenges for building customer awareness. It is important to clearly educate customers about the specific heat pump technologies that are appropriate for the buildings in which they live or work. Marketing materials therefore need to help customers navigate the options that are available to them. For instance, residential customers who live in homes with centrally ducted furnaces and air conditioners are best matched with central ccASHPs or GSHPs, while customers in home that don’t have ductwork should understand that MSHPs are probably the best option for them. This type of education extends across commercial sector building types, as well. Marketing tactics and materials will help break these options
down and, importantly, direct customers to get in touch with a participating contractor to learn more.

**Leverage NYSERDA and Other JU Marketing Resources:** The Companies and their implementation contractor will leverage the marketing resources of NYSERDA and the other utilities to harmonize customer outreach and education messaging and leverage resources in the development of website content, program collateral, and marketing tactics. This will effectively utilize Company budgets and increase the effectiveness of marketing campaigns conducted both by the Companies and by neighboring utilities. In addition, the Companies will collaborate with NYSERDA and Participating Contractors to access NYSERDA cooperative advertising support, subject to adherence to mutually developed advertising branding and messaging guidelines and requirements.

**Focus on Contractor Education:** Because program success relies on a well-educated and motivated contractor network, the Companies in coordination with the Joint Efficiency Providers, will emphasize effective contractor training and education. This will include materials that help contractors effectively sell full-load heat pump systems, as well as strong communications to make contractors aware of trainings being provided by NYSERDA, manufactures, distributors, or third-party training providers.
Dated: March 16, 2020

Respectfully submitted,

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Appendix 1: NYS Clean Heat Market Development Plan

Overview of NYSERDA’s Marketing-Enabling Initiatives for Building Electrification

To achieve the statewide heat pump goals and build the market infrastructure for a low-carbon future, the NYS Clean Heat incentive program will be implemented in coordination with a portfolio of market development initiatives. NYSERDA will invest approximately $230 million in market enabling initiatives funded through Clean Energy Fund (CEF). This appendix provides an overview of the NY Clean Heat Market Development Plan. Additional information can be found in the referenced CEF Investment Plan Chapters, which NYSERDA publicly files in NYS PSC Case 14-M-0094 and posts at www.nyserda.ny.gov/cef.

Across its component initiatives, the NYS Clean Heat Market Development Plan aims to build market capacity to deliver building electrification solutions – including cold climate air-source heat pumps (ccASHP), water- and ground-source heat pumps (GSHP), and heat pump water heaters – in order to meet the following central goals by 2025:

- Help achieve the state’s energy savings targets from the installation of heat pumps.
- Increase the pool of skilled labor needed to grow a quality-oriented industry, training 14,000 workers across the heat pump supply chain, including 4,200 workers to sell, design, and install systems.
- Reduce the cost of heat pump installations by at least 25%.
- Increase stocking of heat pumps by 50% above 2019 industry shipments and increase penetration of high-performance cold climate heat pumps to 90% of all heat pumps shipped for space conditioning in New York.

The Market Development Plan is designed to address critical barriers and market needs, as outlined in Table 1. Specific initiatives and target outcomes are described below.
Table 1. NYS Clean Heat Market Development Plan

<table>
<thead>
<tr>
<th>Critical Market Need</th>
<th>Budget (Millions)</th>
<th>Initiative</th>
<th>Initiative Budget (Millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train and develop the needed clean heating and building electrification workforce</td>
<td>$38.2</td>
<td>Workforce Development</td>
<td>$38.2</td>
</tr>
<tr>
<td>Build consumer demand and market confidence and reduce customer acquisition costs</td>
<td>$60.9</td>
<td>Marketing</td>
<td>$19.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Community Campaigns</td>
<td>$10.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Critical Tools</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Technical Assistance &amp; Audits</td>
<td>$27.7</td>
</tr>
<tr>
<td>Drive performance improvements, reduce cost, and deliver new economic solutions through technology innovation and demonstrations</td>
<td>$60.0</td>
<td>Clean Thermal District Systems</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>HVAC Technology Challenges</td>
<td>$15.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Empire Building Challenge</td>
<td>$15.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Multifamily Building Demonstrations</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Exploratory Cost Reduction Strategies</td>
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</tr>
<tr>
<td>Make electrification solutions available for LMI consumers</td>
<td>$31.0</td>
<td>LMI</td>
<td>$31.0</td>
</tr>
<tr>
<td>Make products available when and where consumers need them by building the clean heat supply chain</td>
<td>$12.0</td>
<td>Clean Heat Supply Chain</td>
<td>$12.0</td>
</tr>
<tr>
<td>Minimize winter electrical peak by investing in demand reducing “heat-pump ready” solutions</td>
<td>$26.5</td>
<td>Comfort Home</td>
<td>$26.5</td>
</tr>
<tr>
<td>Develop a long-term building electrification roadmap to guide the transformation of how New Yorkers heat and cool their buildings</td>
<td>$1.0</td>
<td>Building Electrification Roadmap</td>
<td>$1.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>$229.6</td>
</tr>
</tbody>
</table>

* Funding estimated for building electrification; initiative will include other low-carbon solutions.
1. TRAIN AND DEVELOP THE NEEDED CLEAN HEATING AND BUILDING ELECTRIFICATION WORKFORCE

Objective: Train and develop the skilled labor needed to grow the nascent heat pump industry alongside market demand, providing jobs and career pathways for New Yorkers and upskilling existing workers

Investment: $38.2 million

Overview: NYSERDA’s workforce development and training strategy targets high growth or high need sectors and works in partnership with clean energy employers, in order to deliver the skills needed by employers and to support job placement. Consistent with this strategic approach, NYSERDA will increase its workforce training investments to advance the state’s building electrification and energy efficiency goals, specifically through its **Talent Pipeline** and **Building Operations and Maintenance (O&M) Industry Partnership** workforce initiatives.

Approximately $38 million of NYSERDA’s total workforce budget will target the clean heat and building electrification workforce, addressing critical workforce development needs for heat pump installers, drillers, technical sales staff, architects and engineers, building operators, and new market entrants. This investment will focus on developing the necessary skills and hands-on experience to enable current and future workers to deliver building electrification solutions to meet New York’s growing needs for a low-carbon building stock.

**Key activities will:**

- Prioritize support for populations including veterans, low-income individuals, formerly incarcerated individuals, and former power plant workers and other displaced workers – to support disadvantaged workers and a just transition to a clean energy economy.
- In collaboration with utilities, provide targeted training to address workforce needs related to the NYS Clean Heat incentive program, including training needs identified through routine quality assurance (QA) inspections, evaluations, and customer and contractor feedback.
- Enhance HVAC and heat pump curriculum, provide training equipment, train trainers, support degree, apprenticeships and certificate programs, and develop more hands-on and on-site training to meet the skills and job placement needs of clean energy employers. Focal areas for heat pump training include support for manufacturer-sponsored installation training for ccASHPs that includes a cold climate sizing and design focus, applying Manual J procedures to perform residential load calculations, design of complex systems in large buildings, integrated controls, and technical sales.
- Provide community-based training and cooperative training with industry/manufacturers that meets regional needs for heat pump and other clean energy labor, delivering low-and no-cost training to critical links in the supply chain (e.g., installers and sales staff, architects, engineers, and municipal officials).
- Provide businesses with wage support for on-the-job training for new hires, including enhanced wage support for disadvantaged workers and for businesses that install heat pumps.
- Pursue partnerships with owners of buildings (or portfolios of buildings) that have large energy expenditures to advance the skills of their building operations and maintenance workers.
• Develop career pathways in HVAC and heat pumps for disadvantaged workers, training new workers through partnerships with educational and training institutions and the trades. Initiatives will include classroom- and hands-on training, internships, apprenticeships, and job placement, with requirements to work with low- and moderate-income individuals, women, people of color, veterans, disconnected youth, and individuals in Environmental Justice communities.

**Target market impacts:** Working in partnership with businesses, training institutions, utilities and communities, this investment will provide building electrification training support for 4,200 heat pump installers; 2,700 entry level jobs for priority populations; 5,500 architects, engineers, college students and other technicians; and 1,600 workers trained in heat pump system O&M practices – helping meet the labor needs associated with the state’s 2025 heat pump target and positioning vocational and training institutions to support the long-term transformation of the way New Yorker’s heat and cool buildings.

For more information, see NYSERDA’s CEF Workforce Development and Training Chapter.

2. **BUILD CONSUMER DEMAND AND MARKET CONFIDENCE AND REDUCE CUSTOMER ACQUISITION COSTS**

**Objective:** Build consumer demand for and market confidence in heat pumps, and reduce customer acquisition costs for installations, by providing consumer education, community engagement, and timely decision-quality information.

NYSERDA will undertake multiple complementary initiatives to meet this market-enablement need.

2.1. NYSERDA will support consumer awareness and lead generation via two marketing initiatives: [NYSERDA and Utility Co-branded Marketing](#) and [NYSERDA and Contractor Co-op Marketing](#). The objective of these marketing efforts is to increase New Yorkers’ awareness of heat pumps as an option for heating and cooling homes and businesses, improve consumer perceptions, and increase demand and reduce customer acquisition costs for heat pump installations and energy efficiency projects.

**Investment:** $19.2 million

**Overview:** NYSERDA and utility co-branded marketing activities will provide customers with a trusted source of information before and during their decision to purchase. NYSERDA also will enhance its cooperative (“co-op”) advertising activities with clean heating and cooling industry partners to enable contractors participating in New York State’s heat pump programs to market to grow their business and build market demand.

**Key activities will:**
- Develop a central online landing environment for NY-Clean Heat that will serve as a resource for the customer, segment the customer’s offers based on their utility company and geography, and drive to qualified contractor listings.
- Co-brand heat pump outreach and awareness campaigns with the utilities, to leverage the name recognition of both the utilities and NYSERDA and drive market uptake.
- Support marketing campaigns that target customers who have a higher propensity to adopt clean heating and cooling technologies, including broad-based marketing to targeted geographies, hyper-targeting customers based on characteristics of their home and heating fuel, or reaching customers who are actively searching to replace their HVAC equipment.
- Continue co-op advertising, which offers clean heating and cooling industry partners marketing funds and materials; planned enhancements include templated ads, opt-in opportunities, and re-targeting.
- Coordinate with trade allies (including manufacturers, distributors, contractors) and community groups to maximize reach and frequency in advertising and deliver a consistent message regarding the benefits of cold climate heat pumps.
- Deliver in concert with community campaigns (described below) to maximize impact.
- Test and refine marketing approach, messages and effectiveness throughout.

2.2. NYSERDA will pursue **Community Campaigns** with the objective to provide support to communities and local groups to stimulate adoption of heat pump technologies along with building envelope solutions, while leveraging local labor and facilitating soft cost reduction.

**Investment:** $10 million

**Overview:** Community-led campaigns help move customers from intent to purchase. Through Clean Heating and Cooling community campaigns, NYSERDA supports communities in implementing multi-year campaigns that help homes and businesses in the same area install heat pump technologies through locally organized community outreach. These campaigns are similar to the Solarize campaigns which have become common across the region. Campaigns can select an installer competitively and negotiate to reduce installation costs.

**Key activities will:**
- Continue, extend, and expand existing Clean Heating and Cooling community campaign activity.
- Expand NYSERDA’s comprehensive toolkit of materials and leverage complementary resources and technical assistance that NYSERDA’s Clean Energy Communities program offers to local governments.
- Explore additional aggregation strategies such as via buying groups, community organizing groups, affinity groups, homeowners’ associations, and developers.
- Target marketing in communities with campaigns and leverage data on enrollees to increase effectiveness.

2.3. NYSERDA will develop and publish **Critical Studies, Tools, and User Guides** for contractors and consumers, with the objective to address market concerns or barriers and to make it easier for consumers to adopt clean heat solutions.

**Investment:** $4 million

**Overview:** NYSERDA will develop resources that range from market analysis to user guides.
Key activities will:

- Develop user-friendly resources to aid consumers in their decision-making and contractors in adopting good industry practices, including the identification of standardized heat pump packages for common buildings types in New York State, tools to support good practice heat pump design and selection, and a prioritization tool for energy efficiency investments.
- Provide assistance to the market and utilities in developing appropriate quality assurance and quality control protocols for heat pump deployment programs to improve customer satisfaction and build customer confidence in this nascent market.
- Conduct market research and analysis to address critical market challenges (e.g., refrigerant management); to assess potential impacts as markets shift and new challenges emerge; and to support the evolution of the statewide heat pump program framework.

2.4. NYSERDA will offer **Technical Assistance and Audits** with the objective to build customer confidence and provide consumers with decision-quality information to enable uptake of energy efficiency and heat pumps.

**Investment:** $17 million for commercial and multifamily buildings and $10.7 million for residential homes

**Overview:** NYSERDA will leverage technical services to provide guidance and direction to building owners to make investments in building electrification and clean heating and cooling technologies.

Key activities will:

- Support 1,000 large building electrification screening studies and 300 site-specific technical assessments for commercial and multifamily buildings, through the FlexTech program.
- Expand large building screening program to natural gas constrained areas as needed.
- Invest in outreach/concierge resources to focus on large portfolio companies.
- Support 112,000 residential energy audits, through the Green Jobs – Green New York Residential Audit Program.

**Target market impacts:** Across the suite of initiatives focused on building consumer demand and market confidence, NYSERDA has defined impacts by major market segment.

For large commercial and multifamily buildings, NYSERDA will provide 1,300 building owners with reliable information and will complete building electrification feasibility studies with the 20 largest property owners in the state, ultimately driving heat pump installations in a target of 325 large buildings.

For the small (1-4 unit) residential sector, NYSERDA’s marketing and engagement activities will generate one million leads and NYSERDA will complete 112,000 audits targeting electrification, helping to support 100,000 residential heat pump installations by 2025. On average, NYSERDA expects to invest $400 per residential heat pump installation for marketing, community campaigns, and home audits, while leveraging $13 million for marketing through industry co-op advertising. NYSERDA estimates that enabling streamlined field and administrative procedures and novel customer targeting and sales approaches will reduce the
customer acquisition costs experienced by contractors by $28 million through 2025. In time, engaging communities and raising consumer awareness will drive more clean energy actions and local clean energy policies.

For more information on these initiatives see the following CEF Chapters: *Clean Heating and Cooling*, *Multi-Sector Solutions* (Technical Services), and *Residential*.

3. **DRIVE PERFORMANCE IMPROVEMENTS, REDUCE COST, AND DELIVER NEW ECONOMIC SOLUTIONS THROUGH TECHNOLOGY INNOVATION AND DEMONSTRATIONS**

*Objective:* Invest in technology innovation and demonstrations to develop, demonstrate, and de-risk building electrification solutions that can deliver better performance, cost reduction, and new economic solutions for a wider range of building types.

NYSERDA will invest in several initiatives to develop next generation technologies and business models, with milestones and impacts defined for each initiative.

3.1. **NYSERDA’s Clean Thermal District Systems initiative** will test and demonstrate potentially scalable models for clean thermal district systems that leverage economy-of-scale or Energy-as-a-Service (EaaS) models at new and redevelopment sites (e.g., campuses, downtown corridors).

*Investment: $15 million*

*Overview:* A clean thermal district heating and cooling system includes a network of underground water pipes delivering either thermal-source/sink services used by heat pumps installed in many buildings, or hot/chilled-water services used by heat exchangers installed in many buildings. NYSERDA will help develop and demonstrate clean thermal district systems and related business models that can drive cost reductions and make ground-source heat pumps accessible for more customers.

**Key activities will:**

- Provide technical assistance (for scoping) to fund initial scoping, pre-development and environmental impact studies. Scoping studies are expected to identify anchor customers, appropriate heat sources/sinks, and opportunities to dovetail with other major construction projects on the horizon. Studies may characterize issues regarding rights-of-way or create a request for proposals to recruit additional experts for the next steps of detailed design.
- Provide technical assistance (for design) to cost-share detailed design work that will develop cost estimates and a financial plan for the proposed system; develop draft agreements with customers, including the customer billing structure; and produce schematic drawings of major equipment and systems.
- Provide installation incentives (for construction) to competitively selected clean thermal district demonstration projects, providing “gap” funding to enable construction. Where applicable, NYSERDA will work with the Joint Utilities, LIPA, and NYPA that elect to offer future incentives or financing towards clean thermal district systems.
will coordinate with the utilities on potential projects to both share insights as well as to optimize the allocation of ratepayer funding towards heat pump activities.

- Advance related outreach, tools, and training

**Target market impacts:** NYSERDA will support 20 scoping studies (2021), 8 detailed design studies (2022), and the launch of 2 demonstration projects (2023). This investment will demonstrate viable business models (e.g., thermal Energy as a Service unlocks accessibility/affordability for more customers) and identify and target systemic frictions in the development of clean thermal district systems.

3.2. NYSERDA’s **NextGen HVAC** initiative focuses on heating, cooling and ventilation (HVAC) in buildings, with the objective to develop, demonstrate, commercialize, and de-risk solutions that can deliver better performance and cost reductions.

**Investment:** $15 million

**Overview:** Activities under NextGen HVAC will be coordinated with the other identified building electrification initiatives. This program will work with commercial/residential property owners to define technical needs and performance specifications, engage the industry and innovation community to deliver or tailor products to meet New York building needs, support cost-shared demonstrations of innovative solutions in New York, and leverage opportunities to grow the green economy in New York through industry and university partnerships, investor community engagements, and international partnerships.

**Key activities will:**

- Determine technology performance and cost needs for technologies including building electrification technologies, seeking market intelligence to understand thresholds that are likely to drive adoption.
- Invest in technology development through competitive “innovation challenges” focusing on opportunity areas including: increasing the output temperature for air-to-water cold climate heat pumps to facilitate reducing the cost of replacing hydronic heating systems, exploring distributed HVAC solutions to reduce distribution losses, advancing peak-reducing thermal storage solutions combined with advanced controls, and technology development for early detection of refrigerant losses and to support the adoption of low Global Warming Potential (GWP) refrigerants.
- Support technology demonstration/validation efforts to test innovations in real-world buildings.
- Provide tech to market support to technology developers to help drive the commercialization of new innovations, specifically to help early-stage companies navigate the typical channels to market for buildings technologies (e.g., via introductions to key decision makers).

**Target market impacts:** This investment will support new commercially available heat pump systems that offer higher performance, lower cost, and needed solutions, such as for: cold climate or package terminal applications, cost-effective retrofits for existing hydronic heating systems, integration with thermal storage, and lower global warming potential refrigerants.
3.3. Through the **Empire Building Challenge** and **Multifamily Building Demonstrations**, NYSERDA will accelerate private sector investment in low carbon retrofits for big, tall buildings – with building electrification as a focal solution – and build market confidence in their value proposition.

**Investment:** $20 million

**Overview:** There are limited examples of big, tall buildings in climates similar to New York that have conducted retrofits that deliver significant carbon reduction. NYSERDA will partner with owners of big, tall commercial and multifamily buildings to support cost-shared demonstration of low carbon retrofit solutions in these buildings in New York.

**Key activities will:**

- Convene real estate portfolio owners to develop a shared definition of “carbon neutral” for big, tall buildings and to partner with NYSERDA toward achieving this goal.
- Compile and publish market data that provides OEMs better visibility on the needs and market potential for low carbon solutions for big, tall buildings.
- Support cost-shared demonstration projects of low carbon retrofit solutions in big, tall buildings, competitively selecting projects that show the building owner’s commitment and strong potential for replicability, carbon reduction, and cost effectiveness.
- Where applicable, NYSERDA will work with the Joint Utilities and LIAPA that elect to offer heat pump incentives to big, tall commercial and multifamily buildings. NYSERDA will coordinate with the utilities on potential projects to both share insights as well as to optimize the allocation of ratepayer funding towards heat pump activities.
- Measure the impact of demonstration projects, assess outcomes, and determine how learnings could be applied.

**Target market impacts:** NYSERDA will establish partnerships with ten portfolio owners (representing over 100 million square feet of commercial and multifamily real estate) that make public commitments to achieve carbon neutral buildings by 2035 and will fund six retrofit projects that demonstrate replicable and scalable approaches to achieving low carbon buildings.

3.4. **Exploratory Cost Reduction Strategies**

**Overview:** NYSERDA will support additional cost reduction efforts to be scoped in the future, informed by learnings from the Building Electrification Roadmap and other investigative work.

**Investment:** $10 million

For more information on these initiatives see the following CEF Chapters: *Clean Heating and Cooling, NextGen HVAC, and Market Challenges.*
4. MAKE ELECTRIFICATION SOLUTIONS AVAILABLE FOR LMI CONSUMERS

Objective: Support the development of electrification solutions for the LMI market segment by addressing institutional barriers to adoption while maintaining or improving energy affordability.

Investment: $31 million

Overview: The LMI market segment consists of nearly half of the occupied housing units in New York State. Realizing the goal of a low-carbon future will require that solutions for electrifying these homes while addressing energy affordability, institutional barriers unique to affordable housing, and consumer protections be developed and scaled. Over the next two years, NYSERDA will invest in research and analysis, demonstrations, targeted incentives, and consumer education to inform the long-term LMI electrification strategy in New York State. As the broader set of electrification strategies contained in the NYS Clean Heat Market Development plan develops the market for building electrification strategies, this investment will inform program modifications, policy, and consumer protections necessary to better address the needs of the LMI consumers and building owners.

Key activities will:

• Develop best practices for utilizing heat pumps for space conditioning and water heating for common LMI building types. Related research and analysis will assess challenges associated with older housing stock such as structural deficiencies and insufficient electric service; examine market, policy, and institutional barriers in the areas of energy and affordable housing to mitigate cost shifts associated with electrification; identify use cases that provide the most benefits to LMI consumers; and identify necessary consumer protections.

• Through demonstrations and pilots, identify replicable models for heat pump deployment in affordable multifamily and single-family buildings. Possible examples include developing a model for delivering heat pumps while improving energy affordability, developing a retrofit prototype for manufactured housing, and pilot aggregation strategies. Replication will be supported through the development of playbooks that provide guidance on implementing successful models for electrification and targeting large portfolio owners and property managers with heat pump solutions.

• Engage market participants such as building owners, property managers, installers, and manufacturers to identify early-stage opportunities for such demonstrations and pilots.

• Provide short-term, targeted incentives to offset the cost of heat pump solutions for LMI consumers and building owners where there is a clear energy affordability benefit, such as in the displacement of deliverable fuels. The development and implementation of LMI incentives will be done in collaboration with the utilities. Additional financial support for heat pump installations in the LMI market segment will be conditioned on minimum building performance thresholds.

• Educate LMI consumers who install heat pumps on how to operate and maintain the system, and coordinate consumer education across direct outreach and the communication channels of utilities, state agencies, local government, and community-based organizations.

Target market impacts Through this investment, NYSERDA will develop a foundation for heat pump deployment in the LMI market segment and inform longer-term utility investment. Targeted incentives and demonstrations will directly support heat pump installations in over
7,500 LMI housing units. To catalyze replication of successful demonstrations, NYSERDA will make specifications and playbooks available for heat pump installation that maximizes energy affordability for LMI consumers and in affordable housing; and NYSERDA will publish data on cost, performance, and energy affordability impacts to improve market confidence. NYSERDA also will help advance policy change in the energy and affordable housing realms to enable the adoption of heat pumps while addressing energy affordability.

5. MAKE PRODUCTS AVAILABLE WHEN AND WHERE CONSUMERS NEED THEM BY BUILDING THE CLEAN HEAT SUPPLY CHAIN

**Objective:** Draw a larger pool of companies across the supply chain into business activities that make clean heating products and solutions available when and where consumers need them, support and accelerate heat pump adoption, and enable wide-scale deployment statewide.

**Investment:** $12 million

**Overview:** NYSERDA’s Clean Heat Supply Chain Development initiative will expand on ongoing work to engage additional companies across the supply chain in providing clean heating solutions.

**Key activities will:**

- Conduct regional roundtables with distributors, vendors, and OEMs to define and describe the value proposition to the market through “value maps” and “market maps.”
- Build and support the activities of a network of trade allies to support the technical transfer and dissemination of training, tools, and resources to a wide range of contractor markets.
- Provide business development support and technical resources to help companies transition to building electrification solutions, focusing first on larger HVAC companies (25+ employees).
- Support improvements to stocking practices and explore midstream interventions in coordination with utilities. NYSERDA will gather best practices from the utilities, such as Con Edison, that are currently offering midstream incentives and have established relationships with distributors.

**Target market impacts:** NYSERDA’s investments will support 200 businesses across the supply chain by providing training, tools, technical support, and business development assistance; secure partnerships with midstream and upstream market actors whose businesses represent at least 80% of heating equipment sales statewide; and increase mid-stream and upstream stocking of clean heating technologies by 50% above 2019 HARDI shipment data for New York State.

For more information, see the CEF Clean Heating and Cooling Chapter.
6. MINIMIZE WINTER ELECTRICAL PEAK BY INVESTING IN DEMAND REDUCING “HEAT-PUMP READY” SOLUTIONS

Objective: Build markets for “heat-pump ready” services that provide consumers with improvements in building envelopes (through air sealing, insulation, and windows) to accompany new heat pump solutions, to reduce thermal load and peak energy demands.

Investment: $26.5 million

Overview: NYSERDA’s new Comfort Home initiative builds markets for “seal and insulate” services in conjunction with heat pump adoption, enabling consumers to save money on HVAC equipment, reduce monthly bills, and create a more comfortable living environment – while reducing peak electricity demands.

Key activities will:
- Develop and deliver simple packages (starting with air sealing/insulation/windows solutions, and potentially expanding as needed) that can reduce customer acquisition costs and deliver more value. Potential expansions could include standardized electrical panel upgrades and solutions for overcoming commonly occurring weatherization barriers.
- Support new business models (e.g., product-based sales of seal and insulate packages) and enable more contractors to offer this service (e.g., develop contractor resource network, provide customer targeting tools and referrals).
- Provide incentives for standardized packages of building envelope measures that improve home comfort and reduce thermal load in approximately 10,000 homes.
- Coordinate with utilities to provide additional “kicker” incentives to promote rapid adoption of heat pump technology following the installation of envelope improvements and to transition to offering combined envelope and heat pump incentives. NYSERDA will coordinate with utilities that are already offering or considering future weatherization program offers and seek to align these offers to avoid market confusion. NYSERDA will provide insights acquired from Comfort Home to support or augment any existing or future utility offering.

Target market impacts: NYSERDA’s investment in the Comfort Home program will serve 10,000 households, enroll 70 contractors to offer the heat-pump ready services statewide, reduce contractor average sales cycle times for the packaged measures by 50% relative to traditional home performance approaches, and increase heat pump sales close rates for participating HVAC contractors by 20%.

For more information, see the CEF Residential Chapter.

7. DEVELOP A LONG-TERM BUILDING ELECTRIFICATION ROADMAP TO GUIDE THE TRANSFORMATION OF HOW NEW YORKER’S HEAT AND COOL THEIR BUILDINGS

Objective: Develop a policy and program framework that can be advanced in New York State to enable energy efficient and cost-effective building electrification for consumers, consistent with the state’s low-carbon future.
**Investment:** $1 million

**Overview:** In January 2020, NYSERDA launched a Building Electrification Roadmap process as a companion to the ongoing development of a Carbon Neutral Buildings Roadmap for the State.

**Key activities will:**

- Support a comprehensive analysis of technology and market readiness for efficient electric heat pump solutions by building type.
- Develop a roadmap for advancement of the technical and business model solutions and the policy supports necessary to transform how New York consumers heat and cool buildings.
- Engage industry experts and stakeholders to ensure relevant, informed, and market- and customer-oriented work.
- Model scenarios for achievable market uptake, energy savings, and greenhouse gas emissions reductions from efficient electric heat pumps through 2030.
- Use analysis to guide policy and program interventions, including the refinement of NY-Clean Heat initiatives. Opportunities to refine the market development work include identifying and expanding high-potential building typologies to target for support; identifying building use cases that displace gas heating to target for support; informing investments in technology innovation and demonstrations; and developing additional cost-reduction strategies.

**Target market impacts:** Through the roadmap analysis and stakeholder engagement, NYSERDA will characterize for each major building typology in New York State a path to develop and scale building electrification solutions that are cost-effective and attractive to building decision makers. NYSERDA will identify public policies and investments that are needed to support the development of a robust 2030 market for these solutions with greater speed, efficiency, and certainty.

These NYS Clean Heat Market Development Plan initiatives will be complimented by the suite of energy efficiency initiatives currently offered by NYSERDA under the Clean Energy Fund including: LMI programs, New Construction programs (supporting net zero new construction), Retrofit NY (developing scalable models for renovating existing buildings to achieve deep carbon reductions), Clean Energy Communities (leveraging local engagement and helping localities achieve their energy goals), the Commercial & Industrial Carbon Challenge (helping business to achieve their carbon goals), Energy Management for commercial and multifamily buildings, and assistance for Schools and Universities – all driving at decarbonizing buildings, leveraging market partnerships, and delivering value.
### Appendix 2: Verified Gross Savings Specifications for NYS Clean Heat Statewide Heat Pump Program

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<thead>
<tr>
<th>Verified Gross Savings Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date of Filing</strong></td>
</tr>
<tr>
<td><strong>Program Name</strong></td>
</tr>
<tr>
<td><strong>Program Description</strong></td>
</tr>
<tr>
<td><strong>Gross Savings Methodology</strong></td>
</tr>
<tr>
<td><strong>Realization Rate (RR)</strong></td>
</tr>
<tr>
<td><strong>Planned VGS Approach</strong></td>
</tr>
<tr>
<td><strong>Exemption from EAM Status</strong></td>
</tr>
</tbody>
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<sup>34</sup> [http://www3.dps.ny.gov/W/PSCWeb.nsf/All/72C23DECFF52920A85257F1100671BDD](http://www3.dps.ny.gov/W/PSCWeb.nsf/All/72C23DECFF52920A85257F1100671BDD)