

Statewide LMI Portfolio Stakeholder Webinar

18-M-0084 Comprehensive Energy Efficiency Initiative
(New Efficiency: New York)

Presented by the New York Utilities and NYSERDA

December 15, 2022

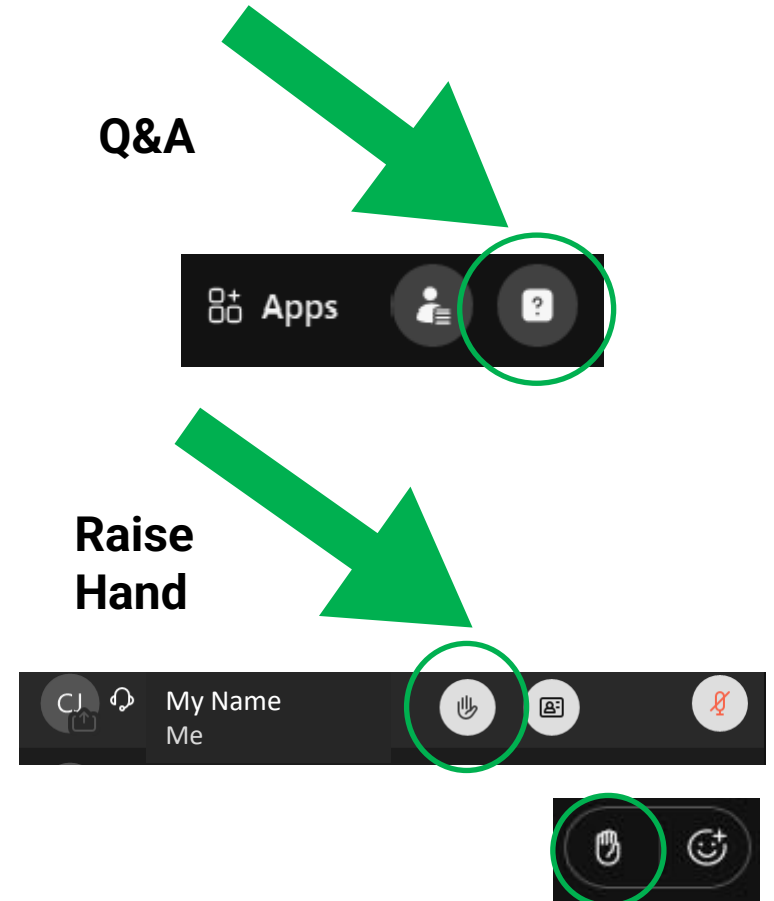


Meeting Procedures

Before beginning, a few reminders:

> All attendees will be muted

- > For questions or comments throughout, please use either the Raise Hand or Q&A functions (the written Q&A function is often preferred). To use Raise Hand:
 1. Select the Raise Hand icon in the bottom toolbar, or hover your mouse over your name in the Attendees list in order to see the Raise Hand icon displayed
 2. Click on the raise hand icon to indicate you have a question.
 3. When the moderator calls on you and indicates you are unmuted, you may ask your question verbally.
 4. When you are finished talking, please select the “Raise Hand” icon again to lower your hand.
- > When using the Q&A function, please be sure that your question is directed to “All Panelists”, rather than one specific individual.
 - > The Q&A function is private, and the team will share public responses as appropriate.
- > Slides and a summary report of the Webinar, with Q&As, will be posted after the meeting. This meeting will be recorded for internal record-keeping purposes only.
- > Immediately following the Webinar, a brief survey will be issued seeking feedback on the Webinar; this survey will appear in new browser window. Your responses are valuable and appreciated.
- > If technical issues arise, please contact AMEEP@ceadvisors.com



Agenda

- **Welcome and Meeting Procedures**
- **Statewide LMI Portfolio**
 - Context and Implementation Plan
 - NE:NY/CEF Interim Review (***PAUSE FOR Q&A***)
- **Initiatives**
 - 1-4 Family Homes Programs (***PAUSE FOR Q&A***)
 - Affordable Multifamily Energy Efficiency Program (AMEEP) (***PAUSE FOR Q&A***)
 - NYSERDA Partnerships with Affordable Housing Agencies (***PAUSE FOR Q&A***)
 - NYSERDA Regional Clean Energy Hubs (***PAUSE FOR Q&A***)
- **Supporting Our Customers**
 - Winter Heating Season
- **Questions and Comments**



Statewide LMI Portfolio: Context and Implementation Plan

Statewide LMI Portfolio: Mission and Priorities

- The Statewide LMI Portfolio is designed to create a holistic and coordinated approach to deliver energy efficiency to LMI customers and communities in New York by:
 - improving the experience of, and ultimate benefit for, LMI customers seeking to access clean energy services;
 - reducing administrative costs and increasing the impact of ratepayer funding; and,
 - providing more consistent and streamlined participation for service providers.

Statewide LMI Portfolio Implementation Plan

- The Implementation Plan establishes the statewide portfolio of energy efficiency programs for LMI customers that allows the Program Administrators to address energy affordability in a holistic, coordinated manner.
- Pursuant to Order Authorizing Utility Energy Efficiency and Building Electrification Portfolios through 2025 issued January 2020, case number 18-M-0084
- NYSERDA and the New York Utilities filed the initial LMI Implementation Plan on July 24, 2020. NYSERDA and the New York Utilities filed their most recent revision to the Implementation Plan on November 22, 2022
- Implementation Plans (and other resources) can be found at - Low-to Moderate-Income Stakeholder Resources New Efficiency: New York - [LMI Stakeholder Resources - New Efficiency: New York](#)

November 22, 2022 Implementation Plan Highlights

- Total statewide budget: \$999 million for 2020-2025
- Total statewide estimated lifetime energy savings for 2020 - 2025:
 - 10,580,839 MWh
 - 247,956,924 MMBtu
- Greenhouse gas emissions reductions of 20,573,600 CO₂e metric tons
- Serving an estimated 1.8 million participants for 2020-2025



Statewide LMI Portfolio: NE:NY Staff Whitepaper

NE:NY/CEF Interim Review

Commission initiated the Interim Review with its September 15, 2022, Order (filed in 18-M-0084 and 14-M-0094)

- Review will address all meaningful aspects of the New Efficiency New York (NE:NY) and Clean Energy Fund (CEF) Energy Efficiency (EE) and Building Electrification (BE) programs.
- Review will assess performance to date as well as consider evolution of programs and future funding.
- Commission directed Staff to file an EE/BE Report, which will likely include:
 - Discussions of State & Federal policies and the existing regulatory construct
 - Summaries of portfolio performance in the following areas:
 - Utility Non-LMI EE,
 - NYSERDA Non-LMI EE,
 - NYS Clean Heat, and
 - Statewide LMI portfolio
 - Staff Observations and Questions for Stakeholders

NE:NY/CEF Interim Review

EXPECTED NEXT STEPS (as detailed in the 9/15/22 Order):

- Staff to file the EE/BE report in associated cases (by December 19, 2022)
- Following submittal, the report will be issued for public review and comment through the State Administrative Procedures Act (SAPA) (comments expected to be due in March 2023)
- Based on Staff Report and public input, the Commission expects to issue an order establishing criteria for proposals for future EE/BE portfolios and direct utilities and NYSERDA to file such proposals
- Following public review and comment on the EE/BE proposals, the Commission expects to issue an order acting upon the proposals

NE:NY/CEF Interim Review

- Participating in the Process
 - Written comments are welcome from all stakeholders:
 - Parties to the cases may file comments through the Department's Document and Matter Management system (DMM).
 - Instructions for creating an account are available on the Department's website at: <https://www3.dps.ny.gov/W/PSCWeb.nsf/All/B785AE8643B0B8D9852576A9005E090D?OpenDocument>
 - Public comments may be posted through www.dps.ny.gov:
 - Click on "Search" and enter "18-M-0084" in the "Search by Case Number" field, and then click "Post Comments"
 - Electronic filing is strongly encouraged; however, comments may also be mailed to the Secretary to the Commission, the Hon. Michelle L. Phillips

Questions and Comments





Initiatives: 1-4 Family Homes

1-4 Family Homes Overview

Objectives

- Improve overall energy affordability for LMI households
- Increase the number of LMI households receiving energy efficiency services
- Address beneficial electrification needs as part of energy efficiency work scopes

Features

- Statewide program funded through the CEF and utility incremental funds
- Includes comprehensive energy efficiency upgrades (insulation, air sealing, electric load reduction, health and safety improvements, comprehensive energy audit, and in-home energy education)
- Direct install to serve as a feeder into more comprehensive work

1-4 Family Homes Progress in 2022

- Alignment of Utility referral data files and project data sharing
 - Consistent file structure and prioritization of customers referred
 - Access to referral dashboards, reports, and application portal
- Contracted for the development of new program workflow services
 - Streamlining administrative services and allowing for flexibility needed to scale participation
- Development and testing of outreach strategies to drive customer participation
 - Utility websites, cross promotional program materials, and customer service representatives
 - Developing contractor and customer surveys/interviews
 - Electronic and Postcard invites and follow up to referred customers

1-4 Family Homes Progress in 2022 Cont.

- Outreach – Joint Utilities
 - ABC Messaging Campaign
 - JMC-wide participation
 - 3 distinct emails to 3 separate customer groups focusing on 3 key program benefits
 - NG Postcard
 - Follow up to July 2022 referral batch
- KEDLI HEAT – National Grid
 - Launched Moderate Income tiered incentive structure pilot
 - Launched Health & Safety Equity Plan pilot
 - Significant uptick in customer participation

1-4 Family Homes

Q1 - Q3 2022 Statewide Progress

Count of Statewide Projects

2022 YTD (as of September 30, 2022)

2022 Performance Through Q3	Completed
# of Projects – Unduplicated Statewide (EmPower, Assisted Home Performance (AHP), KEDLI HEAT)	15,825
Total Acquired Post-VGS MWh Savings (EmPower, AHP)	3,465
Total Acquired Post-VGS MMBtu Savings (EmPower, AHP, KEDLI HEAT)	216,622

Key Findings
<ul style="list-style-type: none"> 78% of gas savings from building shell according to measure mix <ul style="list-style-type: none"> Gas measures with the greatest savings across 1-4 Family Homes programs in 2022 to date are attic insulation, wall insulation, and other insulation Electric measures with the greatest savings across 1-4 Family Homes programs in 2022 to date are LEDs, refrigerator replacements, and attic insulation

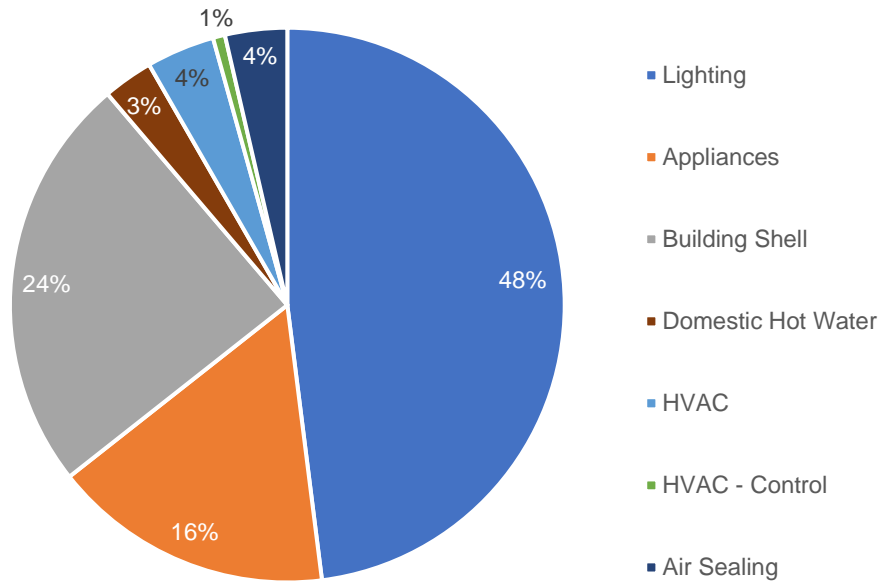
Average Incentive per Project	Average MMBtu Savings per Project
\$4,051	14 MMBtu

Notes: Data as of September 30, 2022. EmPower and AHP MMBtu spend and savings include gas and other delivered fuels spend and savings. Average incentives, savings, and run rates calculated using a blend of comprehensive and direct install-only project metrics over the data period.

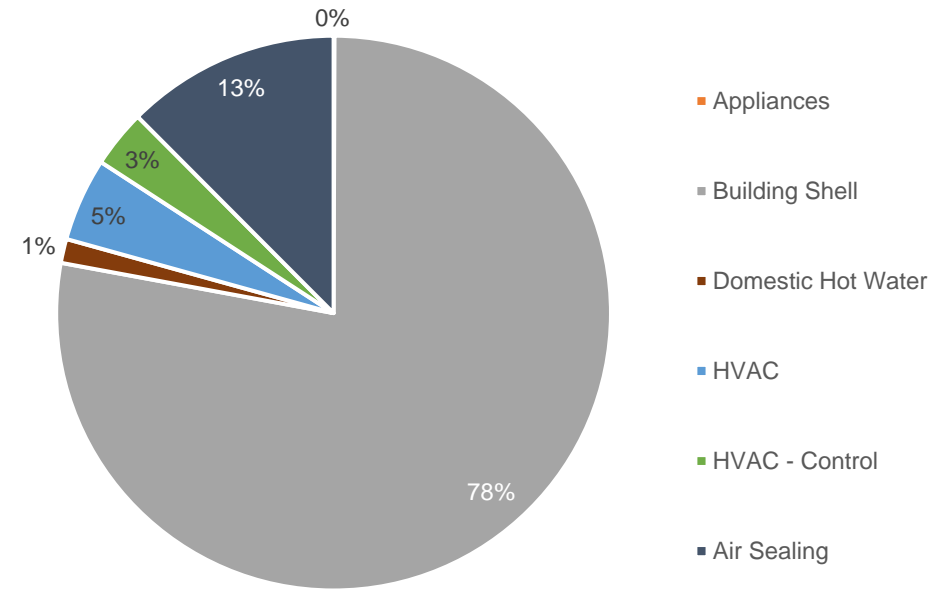
1-4 Family Homes

Q1 – Q3 2022 Estimated Statewide Measure Mix Snapshot

MWh Measure Mix by Savings



MMBtu Measure Mix by Savings



Notes: Estimated data as of September 30, 2022. EmPower and AHP MMBtu savings include gas and other delivered fuels savings. Measure mix pie charts reflect NENY+ CEF EmPower measure-level savings only. AHP does not report measure-level savings.

1-4 Family Homes

EmPower+ Timeline

2020

2021

2022

2023

2024

- Stakeholder Engagement started
- Systems Planning
- Program redesign

- Combined Application for EmPower and Assist. Home Perf. (AHP)
- Add geo-eligibility determination in application

- Administer NENY funding thru EmPower
- Align AHP and Empower program rules, measure eligibility and process
- TRM Compliant modeling in program tools

- Transition to new program mgmt system.
- Launch single, unified LMI program called Empower+
- Plan for / secure IRA funding
- Further optimize EmPower+ for scale based on feedback and learnings from Comfort Home

- Administer Inflation Reduction Act (IRA) funding

1-4 Family Homes

Previous actions towards EmPower+

July 2021

- Combined application- single online and paper application for both programs
- Geo-eligibility for subset of Disadvantaged Communities

March 2022

- Standardize program rules, forms and measures across AHP and Empower
- TRM compliant modeling in EmPCalc
- First step towards making home electrification ready and reducing incentives for fossil fuels

1-4 Family Homes

What's ahead in 2023?

- **EmPower+** will replace EmPower and Assisted Home Performance, creating a unified, streamlined LMI program intake and workflow process with incentive levels for low income (formerly EmPower) and moderate income (formerly Assisted Home Performance) customers – reducing administrative complexity and cost.
- **Single project portal for EmPower+ and Residential Audits** Participating Contractors will be able to submit LMI projects and residential audits through a single intake, regardless of income level, and ensure the customer is served with offer that meets their needs and income-eligibility. Operational efficiencies include: automated project approval of certain common scopes and advanced project review.
- **Optimize EmPower+ for scale.** NYSERDA, in partnership with utilities, market partners, and stakeholders, will commence further simplification of EmPower+ to increase customer access and contractor participation while continuing to provide decision-quality information, prioritize energy affordability, and support homes' unique needs. This work will build upon the feedback provided to-date by stakeholders; seek to leverage measure packages (used in Comfort Home and integrated into TRM); and plan for efficient deployment of other funding sources (e.g., Inflation Reduction Act).

Questions and Comments





Initiatives: Affordable Multifamily Energy Efficiency Programs

Affordable Multifamily Energy Efficiency Programs

AMEEP Overview

Objectives

- Deliver and scale the statewide affordable multifamily program
- 40% of incremental energy efficiency utility funds directed to affordable multifamily

Features

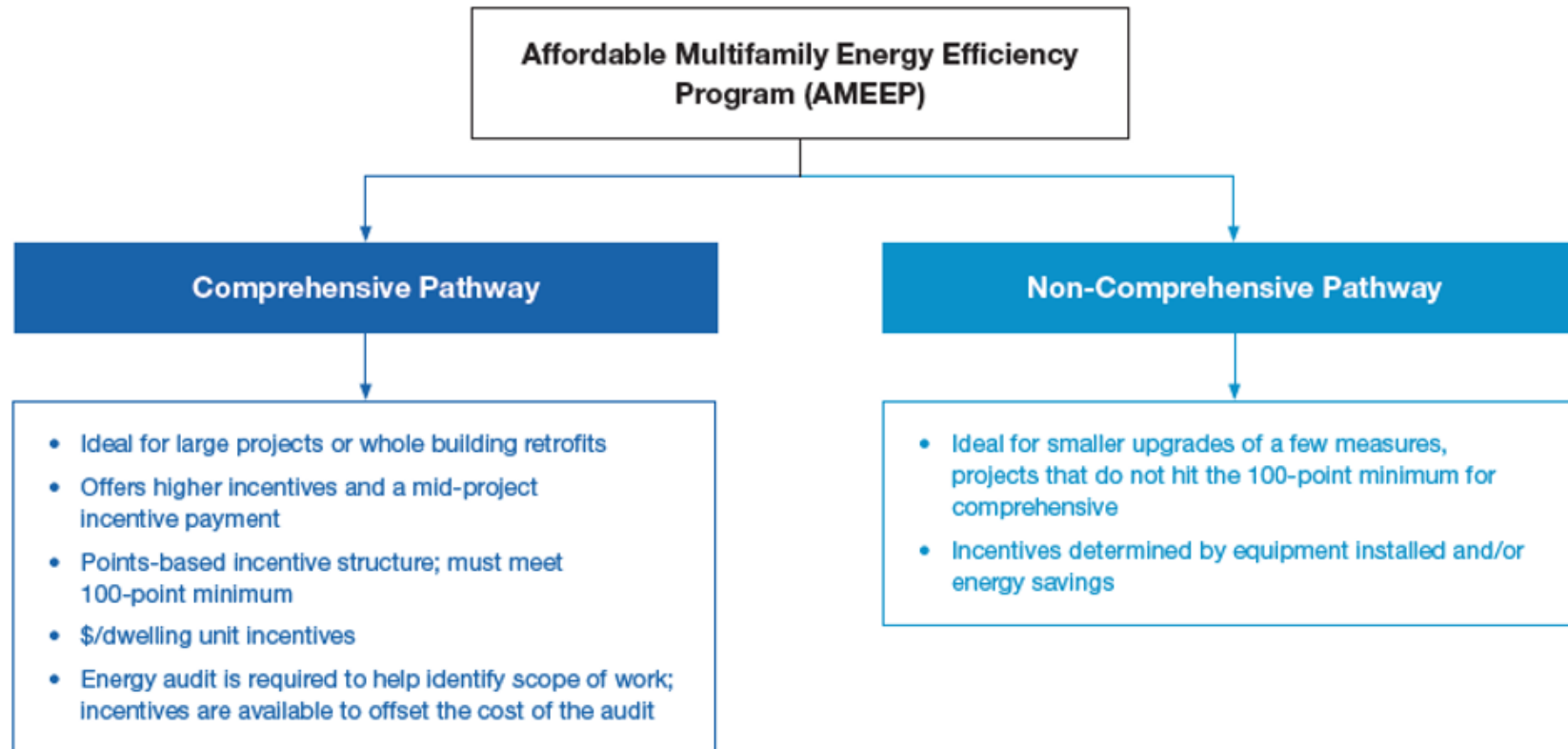
- Flexibility to pursue prescriptive or custom measures, direct install, and/or comprehensive projects
- Robust incentive to encourage comprehensive projects
- Technical assistance through coordination with NYSERDA's FlexTech program
- Streamlined and consistent customer journey

Progress

- Statewide Affordable Multifamily Energy Efficiency Program (AMEEP) has been in the market since November 2021
- Held Participating Contractors & Industry Partners webinars for AMEEP throughout 2022
- Developed more AMEEP process guides and program resources (e.g., submission guide, translated incentive fact sheets)
- Continuing to fine-tune AMEEP processes and scale program growth, including driving comprehensive project participation

Affordable Multifamily Energy Efficiency Programs

AMEEP Overview



Affordable Multifamily Energy Efficiency Programs

Q1 – Q3 AMEEP Statewide Progress

Count of Statewide Projects and Dwelling Units
2022 YTD (as of September 30, 2022)

2022 Performance Through Q3	Electric	Gas
Total Acquired Gross Savings	3,852 MWh	210,801 MMBtu
Total Incentive Spend	\$3,164,547	\$14,288,275
Total Dwelling Units Participated	53,401	

Key Findings

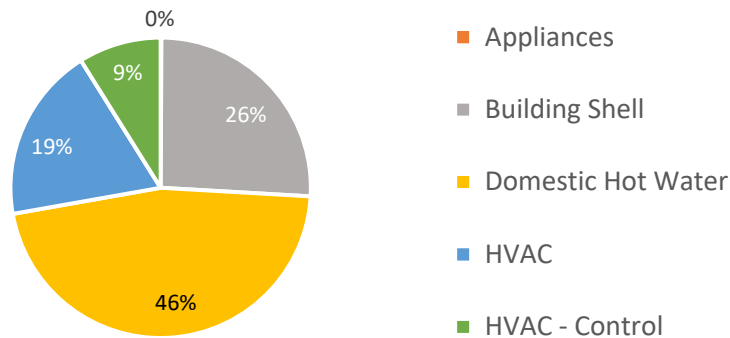
- Combined statewide AMEEP progress through Q3 2022 plus anticipated upcoming projects appear on track to meet 2022 savings targets set in the Implementation Plan
 - Program has been especially active in downstate New York, where approximately 80% of multifamily building stock is located
 - Over 70,000 dwelling units are currently in the program pipeline
- Projecting greater measure mix diversity in comprehensive projects than in non-comprehensive projects
 - A quarter of electric and gas comprehensive savings projected to come from building shell measures
- Several comprehensive AMEEP projects to receive technical assistance through coordination with NYSERDA FlexTech

Note: Data as of September 30, 2022. Savings values are reflected in gross pending a future evaluation.

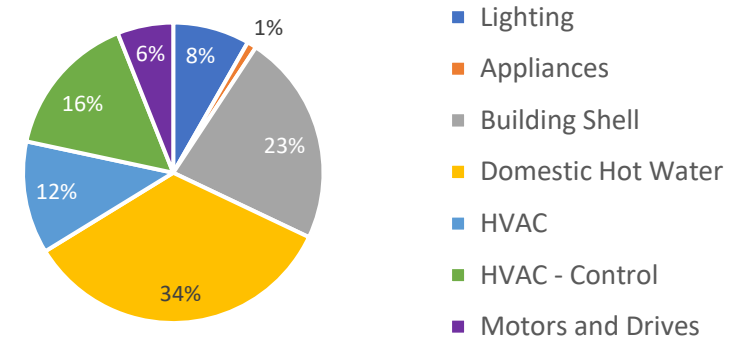
Affordable Multifamily Energy Efficiency Programs

Q1 – Q3 Estimated AMEEP Statewide Measure Mix Snapshot

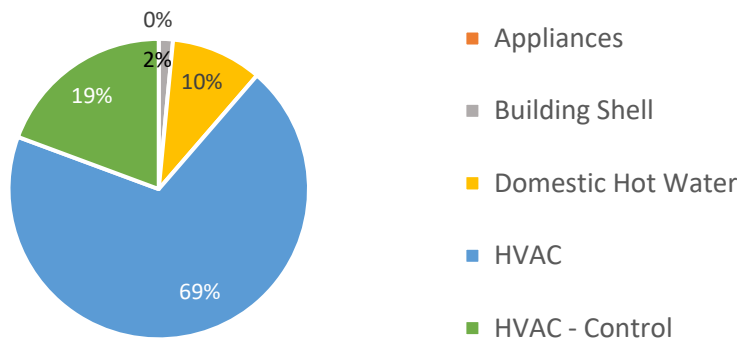
Comprehensive Gas Measure Mix by Savings



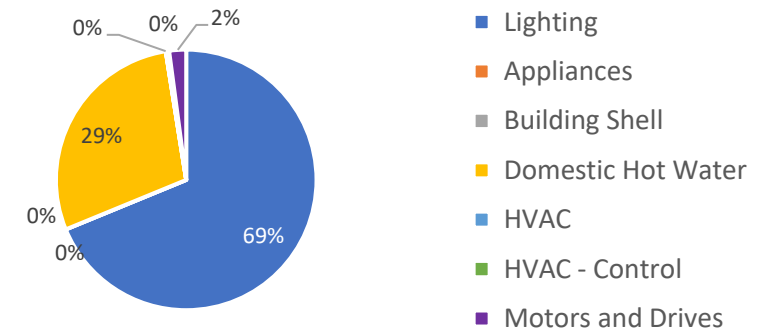
Comprehensive Electric Measure Mix by Savings



Non-Comprehensive Gas Measure Mix by Savings



Non-Comprehensive Electric Measure Mix by Savings



The above data reflects a moment in time estimated snapshot of the completed and anticipated upcoming AMEEP projects as of Q3 2022

Affordable Multifamily Energy Efficiency Programs

Sample Comprehensive Projects

Downstate NY

Number of Dwelling Units (DU): 652

Project Type: Campus style, FlexTech audit

Scope:

Measure	Points
Roof insulation	40
Window replacement	40
Ventilation overhaul	20
Variable frequency drives	10
Pumps	10

Total Points: 120

Incentive Rate: Tier 1 (\$1500/DU)

Total Incentive: \$978,000

Estimated Savings: 590 MWh; 10,200 Dth

Upstate NY

Number of Dwelling Units (DU): 257

Project Type: Overlapping utilities, Campus style, FlexTech audit

Scope:

Measure	Points
Roof insulation	40
Window replacement	40
Air sealing	10
Lighting	5
Boiler clean and tune	5
Faucet aerators	5

Total Points: 105

Incentive Rate: Tier 1 (\$900/DU)

Total Incentive: \$231,300

Estimated Savings: 40.3 MWh; 3,069 Dth

Affordable Multifamily Energy Efficiency Programs

PC&IP Webinar Series & Program Resources

2022

- Hosted five Participating Contractor & Industry Partner (PC&IP) Webinars for AMEEP
- Goal of webinar series is to communicate AMEEP program manual changes and seek feedback from market partners
 - Program manual changes included: increased clarity around measure requirements, customer and project eligibility, and process
- PCIP webinars also provided information on newly developed program resources and process guides
 - New documents included: submission guides, updated inspection guidelines

2023

- Shifting to a quarterly cadence in 2023, with each webinar held before release of program manual updates
- If you are a participating contractor in the program and would like to join 2023 PC&IP webinars, please email AMEEP@ceadvisors.com.
- If you would like to become a participating contractor in the program and participate in the PC&IP webinars, please complete the participating contractor application found on the [AMEEP resource page](#)

Affordable Multifamily Energy Efficiency Programs

FlexTech Coordination

- In 2022 a Customer Journey for AMEEP projects completed with FlexTech was developed and shared with the market. This can be found on the [AMEEP resource page](#)
- This guide:
 - Shows process workflow
 - Lists out each step for submittals
 - Provides links to applications, documents, and resources for easy reference
- 2022 saw around 20 projects that plan to take advantage of this coordination

FlexTech and AMEEP

How They Work Together

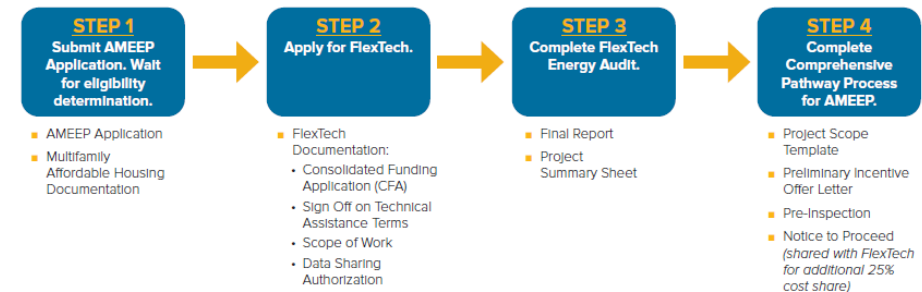


A FlexTech energy audit must be performed to participate in the "Comprehensive Pathway" of the [Affordable Multifamily Energy Efficiency Program \(AMEEP\)](#).

NYSERDA's [FlexTech program](#) offers a 50% cost share – reimbursed once the assessment is completed – and an additional 25% cost share if the project is approved to participate in AMEEP. The building owner must apply and qualify for each program to take advantage of the incentives. There are two approaches for using AMEEP and FlexTech together. Both are outlined in detail in this document.

Approach 1 – Apply through AMEEP (preferred)

This approach starts with an AMEEP application submitted to the utility's implementation contractor (IC). The IC will guide the customer through the application process, which includes sending the AMEEP application to FlexTech.



The AMEEP application will serve as the application to FlexTech.

Step 1: Submit AMEEP Application. Wait for eligibility determination.

- Submit the [AMEEP Application](#) and affordable housing documentation to the utility's IC. The IC reviews the application package and confirms (a) if the building qualifies as affordable and (b) the project is eligible for AMEEP.
- Review the [AMEEP Program Manual](#) (p.8-10) for information on affordable housing verification and acceptable documentation.

Step 2: Apply for FlexTech.

- The IC will send the approved AMEEP application, affordable housing documentation, and Scope of Work (SOW) to NYSERDA for FlexTech approval.
- Submit the following program documents to NYSERDA at flextech@nyserdanyc.gov:

Affordable Multifamily Energy Efficiency Programs

Future Plans for AMEEP

Operations

- Increase comprehensive project participation
- Encourage installation of deep energy efficiency upgrades (*e.g.*, envelope, non-lighting electric measures)

Outreach

- Develop more online and print marketing
- Foster and leverage strategic partnerships (*e.g.* housing agencies, community-based organizations, Clean Energy Hubs)

Design

- Integrate electrification measures into AMEEP through collaboration with the NYS Clean Heat program and DPS Staff
 - Seek stakeholder feedback on proposed program structure and guidelines
- Align program as needed with any upcoming policy changes (*e.g.*, NE:NY interim review process)

Questions and Comments





Initiatives: Partnerships with Affordable Housing Agencies

Partnerships with Affordable Housing Agencies

Overview

- NYSERDA is partnered with New York State Homes and Community Renewal (HCR), New York City Department of Housing Preservation and Development (HPD), and the New York City Housing Authority (NYCHA) to decarbonize affordable housing portfolios.
- Through these innovative partnerships, NYSERDA resources will position affordable housing agencies to decarbonize their portfolios more quickly & cost-effectively, and achieve significant progress towards Governor Hochul's Two Million Climate Friendly Homes goal.

Spotlight on NYS Homes & Community Renewal (HCR)

Objectives

- Make clean energy technical assistance and incentives more accessible to affordable housing developers, as a component of housing financing applications
- Support HCR's leadership in establishing decarbonization scopes as business-as-usual
- Test new models for weatherizing and electrifying affordable housing stock within established financing process.

Progress to Date

- Decarbonization incentives and performance criteria are embedded into HCR financing RFPs
- Incentives fund heat pump domestic hot water (DHW) heaters, heat pumps for space heating & cooling, and high-performance envelope improvements, along with NYSERDA-funded technical & design support.
- HCR published updated sustainability guidelines signaling all-electric, high-performance as a requirement in future years and ahead of code requirements.

Upcoming Priorities

- Identify and develop collaborations across 1-4 family homes programs
- Position HCR to advance decarbonization as a core principle.

Spotlight on NYC Department of Housing Preservation and Development (HPD)

Objectives

- Make clean energy technical assistance and grants more accessible to affordable housing developers by integrating access to both in established HPD application processes.
- Support HPD's leadership in building decarbonization, and making it business as usual.
- Test new models for weatherizing and electrifying affordable stock within established financing process.

Progress

- Decarbonization incentives and performance criteria are available to HPD preservation projects via program requirements published on HPD's website.
- Incentives fund heat pump domestic hot water (DHW) heaters and heat pumps for space heating & cooling, along with complementary energy performance improvements and soft cost support.
- NYSERDA-funded technical assistance providers are available to assist project teams with design and implementing decarbonization scopes.

Upcoming Priorities

- Support HPD with capacity buildings, incentives and technical assistance support through 2025.
- Decarbonization incentives and program requirements were published in Q4 2021.
- Scoping potential New Construction incentive model for release in Q1 2023.

Partnerships with Affordable Housing Agencies

Spotlight on NYCHA Clean Heat for All Challenge

Objectives

- Compel manufacturers to develop a stand-alone, window-mounted, cold-climate certified packaged window heat pump (PWHP) for New York Housing Authority (NYCHA) housing
- PWHP solution will create an option for more cost-effective and less invasive electrification of multifamily housing in the Northeast US and nationwide.

Features

- Winning RFP respondents will be awarded with purchase orders for 10,000 – 20,000 PWHPs
- Basic PWHP criteria
 - Can be installed by property management/non-specialized staff
 - Plugs into standard 115V 15A wall socket
 - Does not require wall drilling or plumbing for installation
 - Installation does not degrade envelope performance
 - Provides heating down to 0F outdoor temperature
- NYSERDA providing \$12.5MM and NYCHA providing up to \$57MM for initial purchasing of PWHPs.

Upcoming Priorities

- NYPA announced awardees in August 2022 (Midea and Gradient)
- NYCHA and NYPA to begin installation of PWHPs in Q2 2023
- NYSERDA, NYCHA, and NYPA to collaborate on M&V plan and implementation

Questions and Comments





Initiatives: Regional Clean Energy Hubs

Regional Clean Energy Hubs Overview

- \$52 million allocated over 4 years to establish Clean Energy Hubs in each economic development region of NYS
- Funded through Clean Energy Fund (Statewide LMI Portfolio) and Regional Greenhouse Gas Initiative
- Delivered through CBOs and non-profit organizations with demonstrated reach in disadvantaged communities; 12 hubs in total (3 in NYC)

Regional Clean Energy Hubs

Hub Organizations

- **Capital District:** Affordable Housing Partnership
- **Central New York:** Central New York Regional Planning and Development Board
- **Finger Lakes:** Climate Solutions Accelerator of the Genesee-Fingers Lakes Region
- **Long Island:** Cornell Cooperative Extension of Nassau County
- **Mid-Hudson:** Cornell Cooperative Extension of Dutchess County
- **Mohawk Valley:** Cornell Cooperative Extension of Oneida County
- **New York City The Bronx and Brooklyn:** Association for Energy Affordability, Inc.
- **New York City Queens and Staten Island:** Neighborhood Housing Services of Queens
- **New York City Manhattan:** WE ACT for Environmental Justice, Inc.
- **North Country:** Adirondack North Country Association
- **Southern Tier:** Cornell Cooperative Extension of Tompkins County
- **Western New York:** People United for Sustainable Housing, Inc. (PUSH Buffalo)

Regional Clean Energy Hubs Objectives

Increase awareness of and access to clean energy solutions and opportunities.

Increase public participation in energy planning and program coordination activities.

Increase uptake of clean energy projects, with support for accessing wrap around services and resources.

Increase partnerships and diversity of contractors that result in scalable activities and projects.

Advance local capacity to engage with community members about clean energy policy, technologies and opportunities.

Support career pathways for individuals currently residing in DACs and priority populations.

Regional Clean Energy Hubs

Hub Services

- Describe the “clean energy economy” and what it means for communities
- Assist with accessing job training and employment in the clean energy sector
- Discuss a home energy assessment and why it would be useful
- Help someone fill out an application for a free home-energy assessment
- Show what types of energy incentives a person or business may qualify for
- Share information about electric vehicles (EV), charging stations, even help someone file an EV rebate
- Find a qualified contractor to perform clean energy upgrades
- Locate a community solar program and help residents and businesses sign up for it

**[www.nyserda.ny.gov/All-
Programs/Regional-Clean-Energy-Hubs](http://www.nyserda.ny.gov/All-Programs/Regional-Clean-Energy-Hubs)**

Questions and Comments





Supporting our Customers: Winter Heating Season

Supporting our Customers

Winter Heating Season

- Home Energy Assistance Program (HEAP) - helps New Yorkers heat and cool their homes
 - Customers may be eligible to receive one regular HEAP benefit per program year and could also be eligible for emergency HEAP benefits if you are in danger of running out of fuel or having your utility service shut off.
- The NYS Energy Affordability Policy (EAP) Low-Income Bill Discount Program provides income-eligible consumers with a discount on their monthly electric and/or gas bills.
 - Customers may be enrolled automatically if they receive benefits from a government assistance program, like HEAP and may also self-certify with their utility to enroll
- Bill Assistance Programs
 - Levelized/Budget/Balanced Billing
 - Payment Agreements
 - Fuel Funds
- Visit the [Energy Advisor](#) site and take the survey to find out more about bill assistance and to be directed to utility programs or visit the utility websites directly

Questions and Comments



Presenters

- Ben Davis, Concentric Energy Advisors – bdavis@ceadvisors.com
- Annalyssa Sikorski, National Grid – annalyssa.sikorski@nationalgrid.com
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- Dave Friello, NYSERDA – david.friello@nyserda.ny.gov
- Wasyl Darmograi, National Grid – Wasyl.darmograi@nationalgrid.com
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Thank you

CONTACT INFORMATION: LMIFORUM@NYSERDA.NY.GOV

Appendix

Helpful Links for Statewide LMI Portfolio

New York State Climate Leadership and Community Protection Act (Climate Act) - <https://climate.ny.gov/Our-Climate-Act>

Governor's Two Million Homes Action Plan - <https://www.nyseda.ny.gov/About/Newsroom/2022-Announcements/2022-01-05-Governor-Hochul-Announces-Plan-to-Achieve-2-Million-Climate-Friendly-Homes-By-2030>

Low-to Moderate-Income Stakeholder Resources New Efficiency: New York - [LMI Stakeholder Resources - New Efficiency: New York](#)

- Please email LMIforum@nyseda.ny.gov with any questions.

1-4 Family Homes

- EmPower New York - <https://www.nyseda.ny.gov/All-Programs/empower-new-york>
- KEDLI HEAT Program - <https://www.nationalgridus.com/Long-Island-NY-Home/Energy-Saving-Programs/Income-Eligible-Program>
- Please contact us by telephone at 1-844-375-HEAT (4328) or by e-mail at NGridLIHEAT@clearesult.com

Existing Affordable Multifamily

- New York State Affordable Multifamily Energy Efficiency Program -
 - <https://www.nyseda.ny.gov/All-Programs/Low-to-moderate-Income-Programs/LMI-Stakeholder-Resources-New-Efficiency-New-York/NYS-Affordable-Multifamily-Energy-Efficiency-Program>
 - *To submit an interest form:* <https://nyseda.seamlessdocs.com/f/NYSAffordableMultifamilyBuildingEnergyEfficiencyProgram>
 - **Direct link to Program Manual:** <https://www.nyseda.ny.gov/-/media/Project/Nyseda/Files/Programs/LMI/NYS-Affordable-Multifamily-Energy-Efficiency-Program-Manual.pdf>
 - PC&IP webinar Series Information - Requests to be included on the distribution list for the PC&IP webinar series can be sent to AMEEP@ceadvisors.com
- FlexTech
 - <https://www.nyseda.ny.gov/All-Programs/FlexTech-Program>
 - <https://www.nyseda.ny.gov/Contractors/Find-a-Contractor/FlexTech-Consultants>
 - <https://www.nyseda.ny.gov/contractors/find-a-contractor/multifamily-building-solutions-network>

NY Energy Advisor - <https://energyadvisor.ny.gov/>

- NY Energy Advisor Tool Kit - *download free collateral materials* - <https://www.nyseda.ny.gov/All-Programs/Low-to-moderate-Income-Programs/LMI-Stakeholder-Resources-New-Efficiency-New-York> (scroll down page to find tool kit materials)