

2020-2025 Statewide LMI Portfolio Stakeholder Webinar

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

Presented by the New York Utilities and NYSERDA

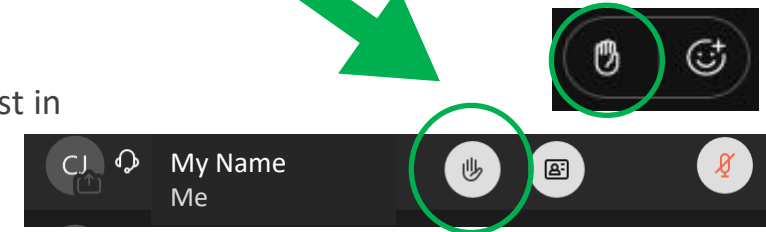
August 1, 2024



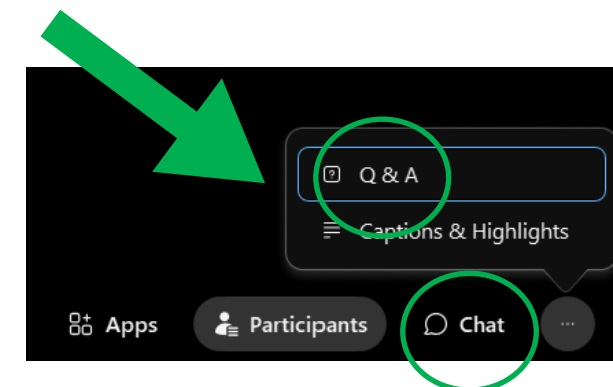
Meeting Procedures & Reminders

- > **All attendees are muted**
- > **Attendees are invited to use the Raise Hand or Q&A functions for questions or comments that panelists will address during the webinar and in a follow-up Q&A Summary Report.**
- > 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 or comment.
 3. When the moderator calls on you and indicates you are unmuted, you may ask your question or make your comment 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 direct your question to “All Panelists,” rather than one specific individual.
- > The written Q&A function is private when a question is asked; 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.
- > **The Chat feature is also available, but Chat content may not be addressed live on the webinar by Panelists or in the Q&A Summary Report.**
- > Immediately following the Webinar, a brief survey will be issued seeking feedback on the Webinar; this survey will appear in a new browser window. Your responses are valuable and appreciated.
- > If technical issues arise, please contact AMEEP@ceadvisors.com

Raise Hand



Chat and Q&A



Agenda

- **Welcome and Meeting Procedures**
- **2020-2025 Statewide LMI Portfolio Overview**
- **Inflation Reduction Act Highlights (*PAUSE FOR Q&A*)**
- **1-4 Family Homes Programs Update (*PAUSE FOR Q&A*)**
- **Affordable Multifamily Energy Efficiency Program (AMEEP) Update (*PAUSE FOR Q&A*)**
- **NYSERDA Partnerships with Affordable Housing Agencies**
- **Regional Clean Energy Hubs (*PAUSE FOR Q&A*)**
- **Questions and Comments**



2020-2025 Statewide LMI Portfolio Overview

2023 Statewide Initiative Review⁺



1-4 Family Homes

- 9,897 participants* served
- \$45 million total expenditures
- 2,348 verified gross annual MWh savings
- 119,822 verified gross annual MMBtu savings



Affordable Multifamily

- 134,417 participants served
- \$57 million total expenditures
- 15,406 direct gross annual MWh savings
- 534,522 direct gross annual MMBtu savings



Affordable New Construction

- 2,690 participants served
- \$19 million total expenditures
- 4,789 direct gross annual MWh savings
- 52,769 direct gross annual MMBtu savings

⁺Data from 2023 LMI Annual Report, filed April 3, 2024

*Participants are defined as dwelling units served in statewide programs. Dwelling units that receive both electric and gas measures are counted in both the electric and gas categories in CED scorecards; participant counts were reflected identically in the 2023 Annual Report.

Year-To-Date Statewide Initiative Review⁺



1-4 Family Homes

- 5,417 projects completed
- \$18 million total expenditures
- 1,745 verified gross annual MWh savings
- 60,717 verified gross annual MMBtu savings



Affordable Multifamily

- 379 projects completed*
- \$25 million total expenditures
- 2,783 direct gross annual MWh savings
- 97,062 direct gross annual MMBtu savings

*For Affordable Multifamily in particular, there is a significant number of projects that are “in progress” that will comprise a large portion of the 2024 total but are not included in these data points.

+LMI Portfolio performance Data as of May 31, 2024



Inflation Reduction Act Highlights

What are the IRA Home Energy Rebate Programs?

The Inflation Reduction Act (IRA) of 2022 includes **two provisions** for rebates for home energy efficiency and electrification projects.

These two provisions are:



Section 50121:

Home Energy Performance-Based, Whole House Rebates (Referred to as **Home Efficiency Rebates, or HER**)

Total: \$159 million



Section 50122:

High-Efficiency Electric Home Rebate Program (Referred to as **Home Electrification and Appliance Rebates, or HEAR**)

Total: \$158.4 million

Together, these provisions are referred to as the [Home Energy Rebates](#).

New York State will receive a **total of \$317.4M** for the Home Energy Rebates, for a budget period no later than September 30, 2031.

Forty-one percent (41%) of rebates must go to low-income households.

Key Program Design and Implementation Objectives

- Leverage existing NYSERDA programs and processes to accelerate and simplify New Yorkers' access to Home Energy Rebates and enable braiding of other funding sources, where possible, to meet customer needs
- Existing Programs to be leveraged:
 - EmPower+, 1-4 Family Existing Homes, up to 80% AMI
 - Comfort Home, 1-4 Family Existing Homes, 80%+ AMI
- New Offers Being Developed:
 - 5+ Multifamily Building Programs, for HEAR and HER
 - Retail Point-of-Sale for appliances for HEAR
- Minimize market confusion by avoiding having competing offers in the market
- Create a seamless experience for customers and contractors
- Ensure equitable distribution of funding across single-family, small multi-unit residences (2-4 units), and larger multifamily building (<5 units)

Planning and Implementation Timeline

2023

2024

Spring/Summer '23

Fall/Winter '23

Q1 2024-Q2 2024

Q3-Q4 2024*

- Systems Planning
- RFI response submitted to DOE
- **Stakeholder engagements and cross-state collaboration**
- NYSERDA **secured early Admin funding** from DOE
- Rules review and clarification with DOE
- **Stakeholder engagement on HEAR/HER rules & considerations**
- Partial-scope application for HEAR for EmPower+ submitted to DOE to expedite New Yorkers' access to rebates and benefits

- **DOE review and approval** of partial-scope application and **release of funding**
- **Stakeholder engagement** on **strategy and program design** for “shovel-ready” elements of Rebate programs.
- Implementation planning for partial-scope HEAR roll out through EmPower+
- **Launched HEAR for EmPower+**

- **Stakeholder engagement and working groups** to shape **forthcoming offerings** and drive **continuous improvement** of active programs.
- Submit full scope application and blueprints
- **DOE to review and approve** of full application and **release of funding**
- Contractor **training & customer outreach**
- Deliver a **phased roll-out** of full range of Home Energy Rebate **funding for all eligible customer segments**

Questions and Comments





1-4 Family Homes Programs Update

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 at time of assessment to serve as a feeder into more comprehensive work
- Utility outreach and collaboration at the local level to support and recruit customers

1-4 Family Homes

Utility Marketing, Outreach, Education to Support Awareness & Participation in EmPower+

- **Utilities and NYSERDA have coordinated – and continue to coordinate – on numerous efforts over recent years to test new methods, identify opportunities and gaps, improve results**
 - EmPower+ survey of referred customers (participants and non-participants) and contractors
 - ABC Messaging test campaign
 - Text Messaging Campaign
 - Analysis of referred customers' demographic information
 - Enhanced sharing of information between NYSERDA and utilities
 - Improved "landing page" for applications to EmPower+
 - Prioritization of referrals by high usage and other key factors
- **Such efforts provide the foundation, insights, and direction for continued efforts, with focus on qualitative and quantitative tracking and sharing of results and best practices**
 - Utility activity and coordination with NYSERDA in transition to next phase (2026-2030)
- **Encouragement and enablement within the JMC partners at the staff level for easier engagement with customers for those needing program services or other assistance**

1-4 Family Homes

Upcoming Workstreams: EmPower+

The 1-4 family working group is focusing efforts, outreach, and coordination

- A key takeaway and driver of strategy: opportunity/ need for increased awareness
- Using the contractor and customer engagement activities from last year to set a baseline for measuring success and drive future outcomes
- Working behind the scenes to help all parties share best practices, perform successful outreach activities with collaboration between Utility staff and NYSERDA's Clean Energy Hubs
- Continuing work on 1-4 Family Subcommittee to track activities, including “impressions”
- Preliminary comprehensive tracking of utility outreach and awareness activities as part of transition effort

EmPower+ IRA HEAR Heat Pump Project Eligibility: Summer 2024

- Starting Monday, June 24, the EmPower+ program began to accept work scope submissions that include heat pumps with the below parameters for Summer 2024:
- **To prioritize projects that advance energy affordability**, for this initial rollout, HEAR heat pump rebates will be available for the conversion of homes that heat with delivered fuels such as oil and propane as well as electric resistance heating.
 - Opportunities to introduce HEAR heat pump rebates for existing gas heating customers will be assessed over the summer with stakeholder input. Updated program rules are expected to be introduced in early Fall 2024.
 - State agencies will work over the next several months to assess opportunities to mitigate energy burden impacts for additional lower-income New Yorkers when converting to heat pumps and will conduct robust stakeholder engagement to assist with this assessment.

EmPower+ IRA HEAR Heat Pump Projects Eligibility: Summer 2024

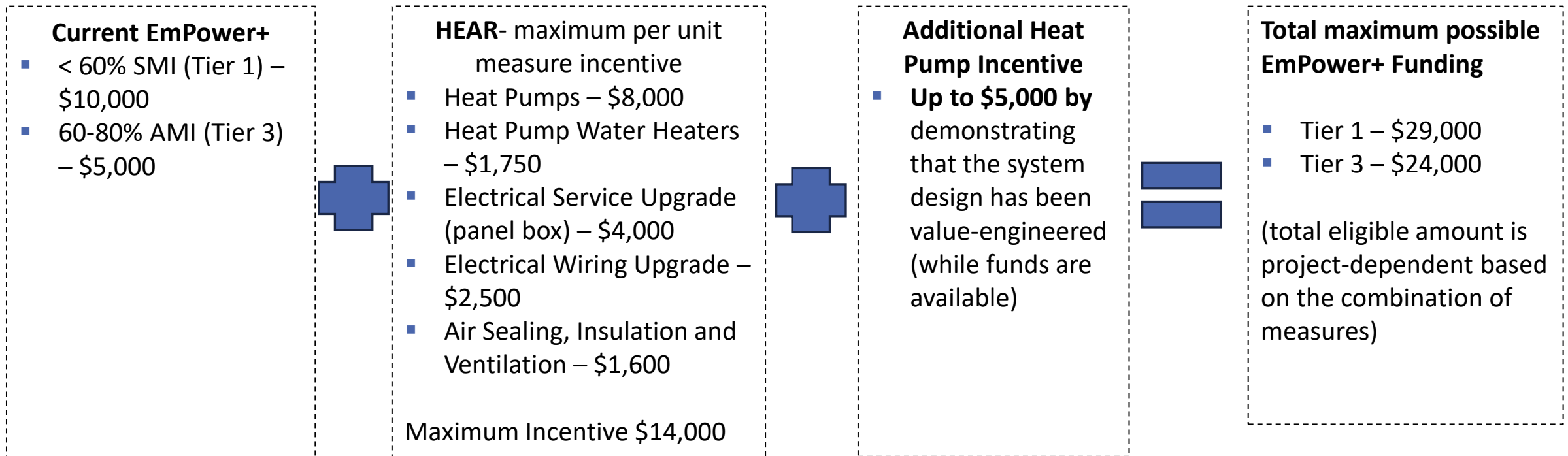
To assess a project's energy affordability, **all heat pump projects must provide energy cost savings:**

- All projects with air source and/or ground source heat pumps must meet a **20% total project energy cost savings requirement** (compared to existing energy costs).
- The building envelope must meet NYSERDA's "heat pump ready" specification prior to or concurrent with installing the heat pump through insulation and air sealing work completed (or proof of sufficient existing levels).
- The existing primary HVAC system must be older than 5 years.
- The existing primary fossil fuel heating system must be permanently taken out of service (decommissioned)
- Program funding is for the first instance of a heat pump being installed in an existing home and not for updating or replacing existing heat pumps and heat pump water heaters.

1-4 Family Homes

EmPower+ IRA HEAR Heat Pump Projects: Incentives Available

NYSERDA will be combining HEAR funding with current EmPower+ funding through the NYHEP system for a single program offering through EmPower+. NYHEP will calculate incentives for contractors. EmPower+ funding sources such as NE:NY, RGGI, and CEF will be prioritized before HEAR funding. After the project is complete the customer will receive a post-installation report informing them of the exact amount of HEAR funding they received.



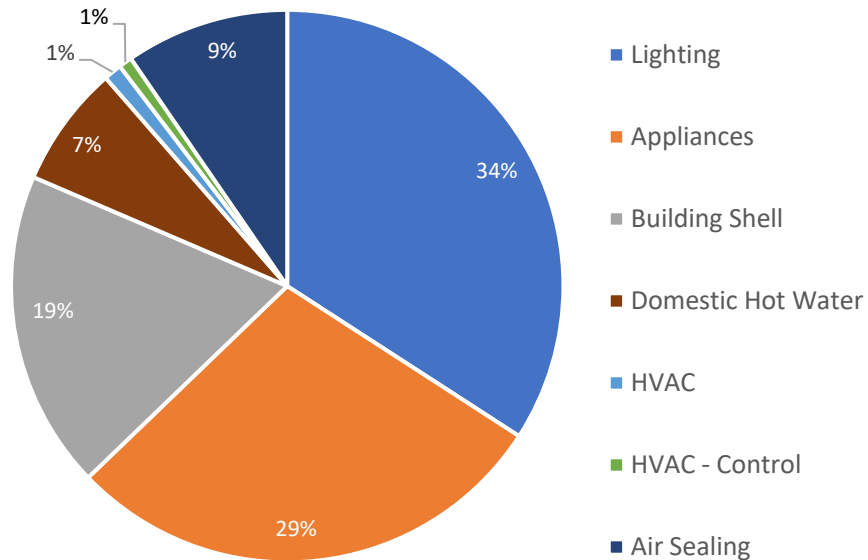
Progress and Takeaways: KEDLI HEAT (National Grid)

- Low-Income participation in KEDLI Home Energy Affordability TeamSM (HEAT) has grown
 - 482 low-income participants in 2022
 - 527 low-income participants in 2023
 - 299 low-income participants in 2024 year to date
- Moderate-income participation has grown due to targeted outreach campaigns
 - 74 moderate-income participants in 2022 (13% of program participants)
 - 243 moderate-income participants in 2023 (32% of program participants)
 - 185 moderate-income participants in 2024 year to date (37% of program participants)
- The Clean & Tune campaign yielded an incremental 372 participants in KEDLI HEAT
- Ongoing and upcoming KEDLI HEAT activities
 - ABC Messaging mid-late summer 2024
 - Clean & Tune campaign Fall 2024

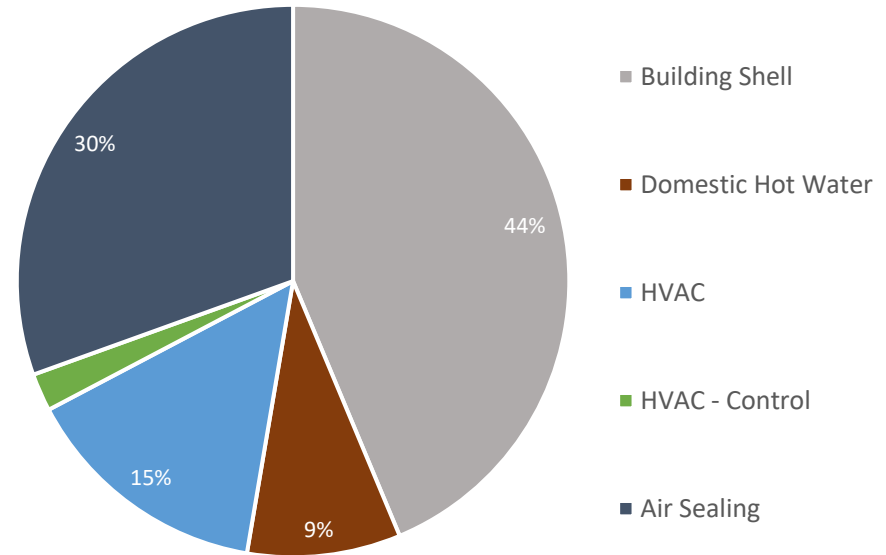
1-4 Family Homes

Year-To-Date Statewide Measure Mix Savings Snapshot⁺

1-4 Family Homes Electric Measure Mix



1-4 Family Homes Gas Measure Mix



+LMI Portfolio performance data as of May 31, 2024

Questions and Comments





Affordable Multifamily Energy Efficiency Program (AMEEP) Update

Affordable Multifamily Energy Efficiency Program

AMEEP Overview

Objectives

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

Features

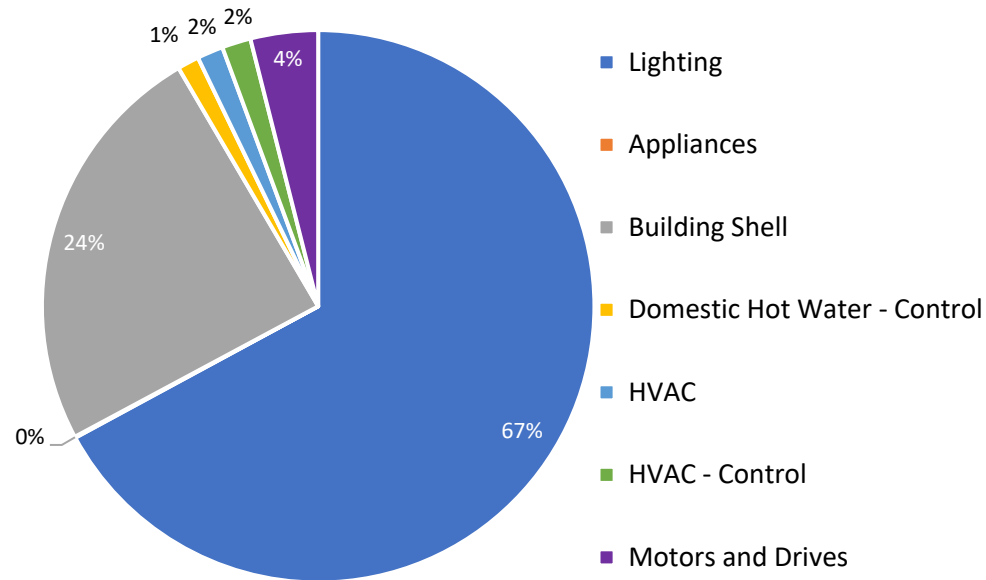
- Flexibility to pursue prescriptive or custom measures, direct install, and/or comprehensive projects
- Robust incentive to encourage comprehensive projects
- Technical assistance available through coordination with NYSERDA's FlexTech program
- Streamlined and consistent customer journey

2023 Highlights

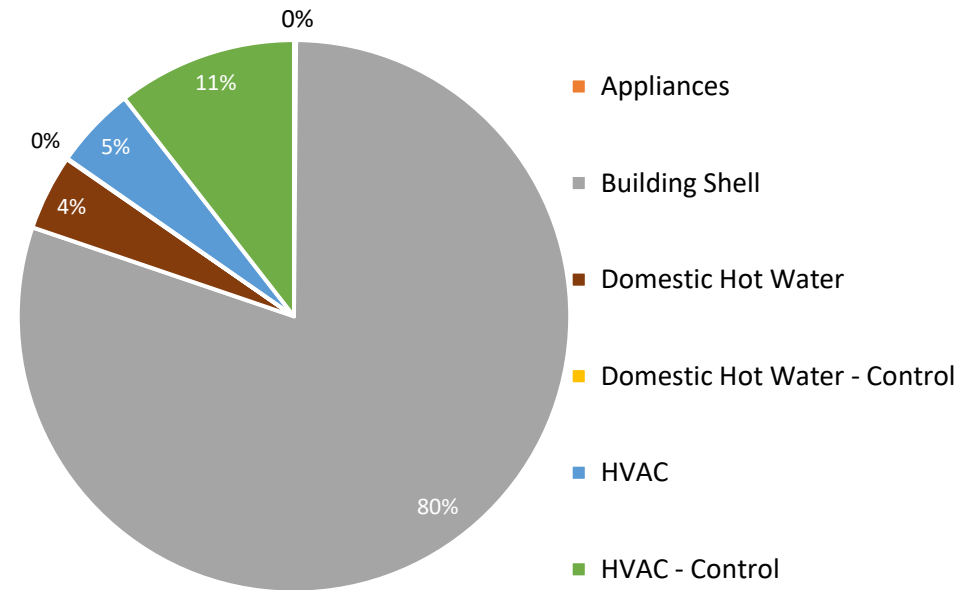
- Program Administrators spent approximately \$42 million on AMEEP
- Approximately \$3 million spent on electric projects and \$39 million spent on gas projects
- Program has been especially active in downstate New York, where approximately 80% of multifamily building stock is located
- The total number of dwelling units served through AMEEP are 134,417
- There are over 102 active comprehensive projects in the program pipeline

Affordable Multifamily Energy Efficiency Program Year-To-Date Statewide Measure Mix Savings Snapshot +

Existing Affordable Multifamily Electric Measure Mix



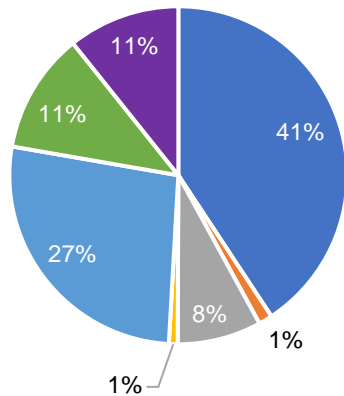
Existing Affordable Multifamily Gas Measure Mix



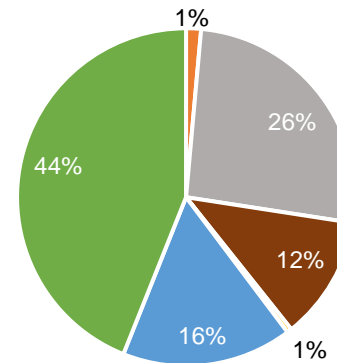
+LMI Portfolio performance data as of May 31, 2024

Affordable Multifamily Energy Efficiency Program YTD Statewide Measure Mix by Pathway +

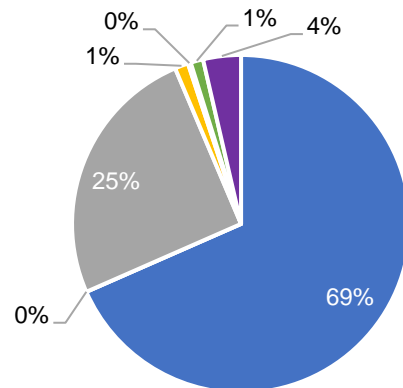
Comprehensive Electric Measure Mix by Savings



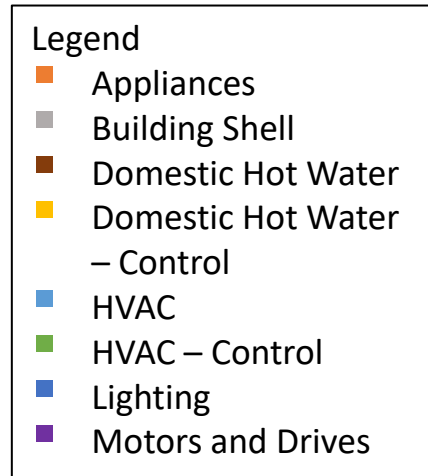
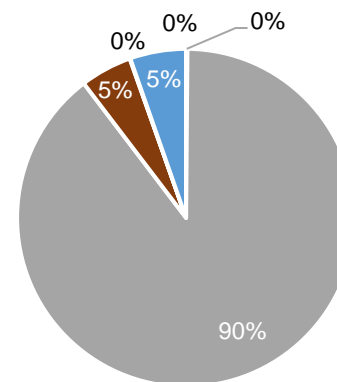
Comprehensive Gas Measure Mix by Savings



Non-Comprehensive Electric Measure Mix by Savings



Non-Comprehensive Gas Measure Mix by Savings



+LMI Portfolio performance data as of May 31, 2024

Affordable Multifamily Energy Efficiency Program

Program Updates Summary

- The table below provides an overview of key updates to the program manual since the November 2023 Stakeholder webinar
- In addition to the program manual, the PAs have updated marketing materials including program one-pagers, tri-folds, and incentive fact sheets

Date Updated	Program Manual Version	Description of Change
7/31/24	3.3	Removal of comprehensive audit requirement and revised comprehensive process to reflect the change
7/31/24	3.3	Adjusted downstate air sealing measure incentives
7/31/24	3.3	Lowered threshold for large projects requiring pre-approval to 150 units
7/31/24	3.3	Lowered comprehensive incentive cap, except for Con Edison-only projects
4/30/24	3.2	Added National Grid DNY project level caps for non-comprehensive roof insulation projects - Adjusted UNY and DNY roof insulation incentives and DNY wall insulation and window incentives

Affordable Multifamily Energy Efficiency Program

Limited Time Offers (LTOs)

The table below provides an overview of the comprehensive and non-comprehensive offered LTOs:

Description of Limited Time Offering
Added limited time offer for Comprehensive projects with envelope measures and small buildings (5-25 units) for roof and wall insulation
Added a Con Edison only Limited Time Offer incentive rate for non-comprehensive wall insulation
Added National Grid Downstate (KEDNY & KEDLI) gas Comprehensive limited time offer (LTO)

Affordable Multifamily Energy Efficiency Program

Streamlining Eligibility

Eligibility Screener

- Con Edison developed and launched an online eligibility screener tool in 2022 to help affordable multifamily buildings confirm affordability status
- Buildings can use the screener tool to download and submit a pre-approval letter in lieu of eligibility documentation to complete electric and gas non-comprehensive projects

Community Opportunity Initiative

- Con Edison conducted a geotargeting pilot in 2021 (pre-AMEEP) in Bronx Community District 4 where any multifamily building in that area automatically qualified for participation in AMEEP
- The initiative is continuing in 2024 where through December 2024, multifamily buildings in Bronx Community Districts 4 and 5 will automatically qualify for AMEEP non-comprehensive gas and electric projects

Local Law 97 Limited Time Offer

- Con Ed co-developed in 2021 (pre-AMEEP) with NYC HPD and NYC Accelerator to help HPD-financed buildings meet Local Law 97 Prescriptive Pathway requirements. This has now been expanded to beyond HPD-subsidized housing
- Incentives are mainly offered on a per dwelling unit and per measure basis

Affordable Multifamily Energy Efficiency Program

AMEEP Comprehensive Project Case Study - Downstate

Case Study: 106 Gerry Street, Brooklyn, NY

of Dwelling Units: 46

Property Management Company: St. Nicks Alliance

Energy Service Provider: Con Edison

Gas Service Provider: National Grid

Tier 1 Scope:

- Boiler replacement
- Window replacement
- Water heater replacement
- In-unit refrigerator upgrades
- In-unit aerators and showerheads

Incentive: \$69,000

Savings: 3,002 kWh / 3,345 Therms

Installation End Date: November 2023



Affordable Multifamily Energy Efficiency Program

AMEEP Comprehensive Project Case Study - Upstate

UNY Case Study: Frederick Douglas Apartments

of Dwelling Units: 112

Property Management Company: Rochester's Cornerstone Group, LTD

Electric Utility: National Grid

Gas Utility: National Fuel Gas Distribution Corporation

Tier 2 Scope:

- Lighting
- Boost Pump VFD
- Insulation
- Windows
- Air Sealing
- Boilers
- DHW Tanks
- Low-Flow Devices

Points Achieved: 185

Estimated Incentive: \$134,400

Projected Completion Year: 2025



Affordable Multifamily Energy Efficiency Program

Future Plans for AMEEP

Operations

- Increase comprehensive project participation
- Integrate learnings from stakeholders to improve program design and operations
- Improve project application process times
- Incorporate learnings from ongoing AMEEP evaluation

Outreach

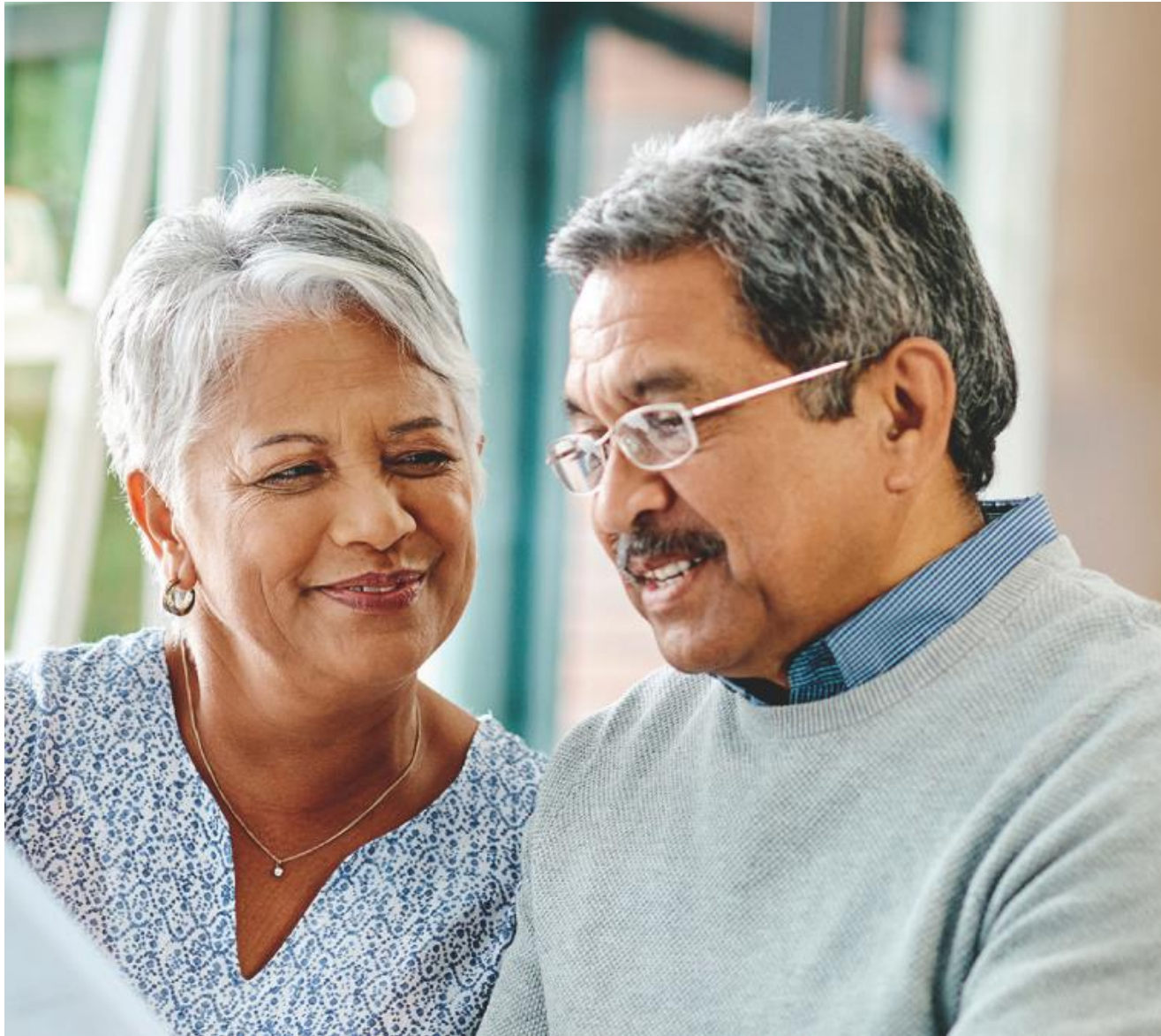
- Foster and leverage strategic partnerships
- Expand the Participating Contractor (PC) Network and continue to facilitate quarterly PC and Industry Partner Webinars
- Broaden outreach and marketing efforts by applying lessons learned and from continuous stakeholder feedback

Design

- Align program as needed with upcoming policy developments, including serving and benefiting identified disadvantaged communities effectively
 - NE:NY Interim Review Order

Questions and Comments





NYSERDA Partnerships with Affordable Housing Agencies

Partnerships with Affordable Housing Agencies

Affordable Housing Partnerships - 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 contribute to New York's Final Scoping Plan requirement to achieve "one to two million efficient homes electrified with heat pumps by 2030".

Partnerships with Affordable Housing Agencies

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

- Decarbonization incentives and performance criteria are embedded into HCR financing RFPs and term sheets
- 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.
- NYSERDA and HCR have committed funds to 60 projects.

Upcoming Priorities

- Identify and develop collaborations across 1-4 family homes programs.
- Align on federal funding opportunities.

Partnerships with Affordable Housing Agencies

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 processes.

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.
- NYSERDA and HPD have committed funds to 9 projects.
- Launched program focused on incentivizing passive house new construction ("Future Housing Initiative")

Upcoming Priorities

- Support HPD with capacity buildings, incentives, and technical assistance support through 2025.
- Align on federal funding opportunities.

Partnerships with Affordable Housing Agencies

Spotlight on NYCHA Clean Heat for All Challenge

Objectives	<ul style="list-style-type: none">▪ Challenge 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	<p>Gradient Comfort and Midea America were awarded purchase orders of 10,000 and 20,000 PWHPs, respectively, pending a successful evaluation of initial Demonstration Phase PWHPs.</p> <ul style="list-style-type: none">▪ For the Demonstration Phase, 72 PWHPs (36 from each manufacturer) are installed in NYCHA’s Woodside Houses▪ Basic PWHP criteria<ul style="list-style-type: none">▪ 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 0°F outdoor temperature▪ NYSERDA providing \$12.5 million and NYCHA providing up to \$57 million for initial purchasing of PWHPs.▪ NYPA announced awardees in August 2022 (Midea and Gradient)▪ NYSERDA M&V contractor assessing PWHP performance over 2023/24 heating season
Upcoming Priorities	<ul style="list-style-type: none">▪ NYCHA, NYPA, and NYSERDA coordinating with manufacturers on outcomes of Demonstration Phase.▪ NYSERDA implementing an expanded CH4A to deploy additional PWHPs.



Regional Clean Energy Hubs

Regional Clean Energy Hub Background

- Co-Design Concept with community-based organizations (CBOs)
- Up to \$61 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)

CENTRAL NEW YORK

EnergySmart CNY
315-313-5050

EnergyAdvisor@agreeny.org
EnergySmartCNY.org

FINGER LAKES

AMPED Coordinator

AMPEDproject.org
(585) 419-6218
hub@climategfl.org

WESTERN NEW YORK

Sarah Burger
(716) 886-1780 x706
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SOUTHERN TIER

Smart Energy Choices Hotline
(607) 366-0833
smartenergychoices@cornell.edu
www.smartenergychoices.org

NEW YORK CITY

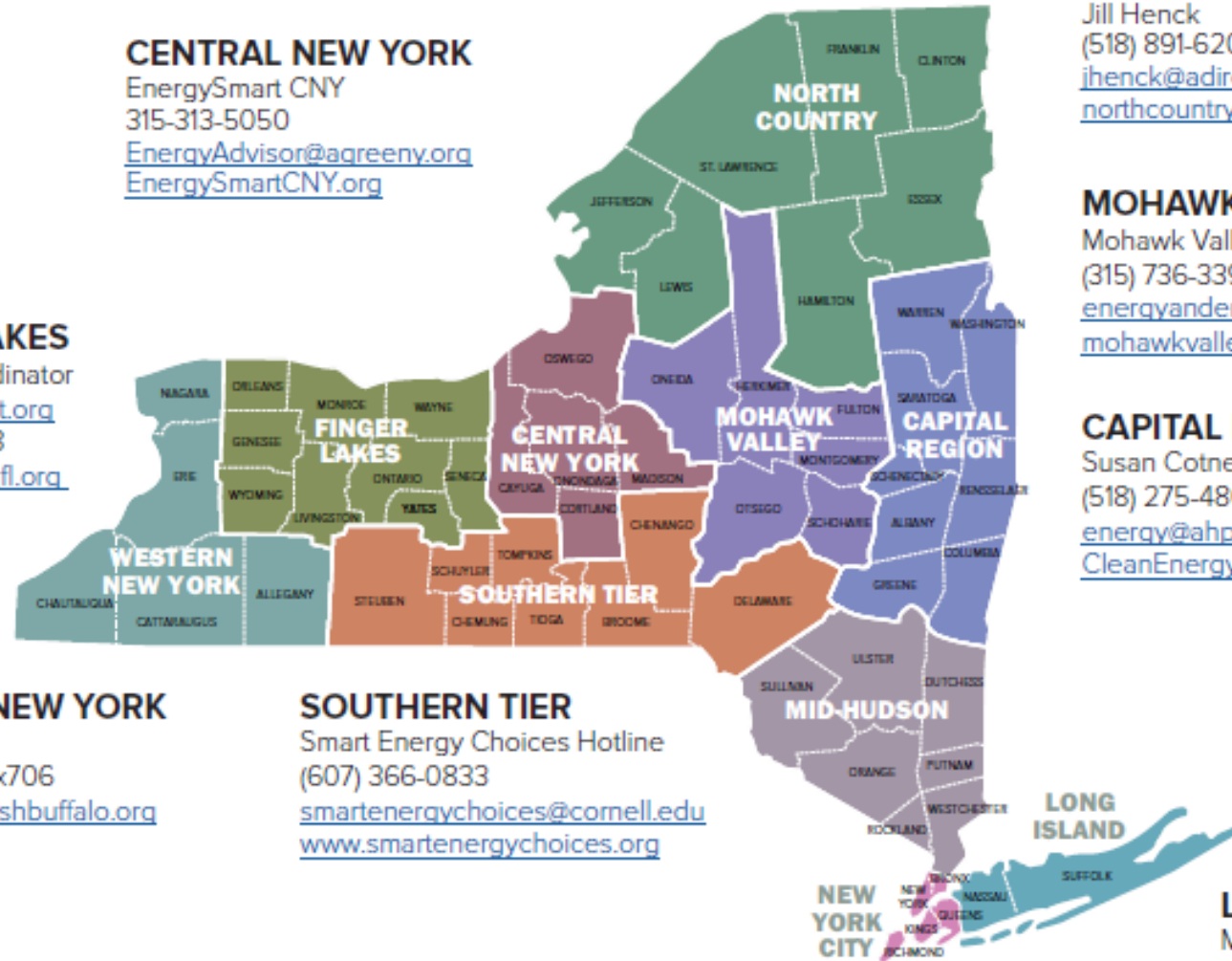
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mohawkvalleyenergychoices.org

CAPITAL REGION

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MID-HUDSON

Mid-Hudson Energy
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MidHudsonEnergy@cornell.edu
MidHudsonEnergyChoices.org

LONG ISLAND

Michael Fiorentino
(516) 874-6288
licleanenergy@cornell.edu
ccenassau.org

Clean Energy Hub Activities

- **Outreach and Awareness** – Attending and hosting outreach events throughout the region
- **Building Partnerships** – Developing and building relationships to expand the Hubs network
- **Project and Application Coordination and Assistance** – Assisting customers with navigating NYSERDA and Non-NYSERDA programs as well as application support
- **Workforce Development and Small Business Assistance** – Providing referrals to training partners and clean energy workforce opportunities

Customers Served: 1,963

Program Referrals: 2,850

Outreach Events: 1,425

Questions and Comments



Presenters

- Annalyssa Sikorski, National Grid – annalyssa.sikorski@nationalgrid.com
- Laura Geel, NYSERDA – Laura.Geel@nyserda.ny.gov
- Aisha Kutter, Central Hudson - akutter@cenhud.com
- Dave Friello, NYSERDA – david.friello@nyserda.ny.gov
- Vas Darmograi, National Grid - Wasyl.Darmograi@nationalgrid.com
- Zakiya Sharpe, Con Edison - sharpez@coned.com
- James Mannarino, NYSERDA - james.mannarino@nyserda.ny.gov
- Jessica Ortiz, NYSERDA – Jessica.Ortiz@nyserda.ny.gov
- Ben Davis, Concentric Energy Advisors – bdavis@ceadvisors.com

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>

Low- to Moderate-Income Stakeholder Resources New Efficiency: New York - <https://www.nysersda.ny.gov/All-Programs/Residential-and-Property-Owner-Income-Eligible-Programs/LMI-Stakeholder-Resources-New-Efficiency-New-York>

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

1-4 Family Homes

- **EmPower+** - <https://www.nysersda.ny.gov/empower>
- **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.nysersda.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://nysersda.seamlessdocs.com/f/NYSAffordableMultifamilyBuildingEnergyEfficiencyProgram>
- **Direct link to Program Manual:** <https://www.nysersda.ny.gov/-/media/Project/Nysersda/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

Inflation Reduction Act

- NYSERDA Inflation Reduction Webpage: <http://www.nysersda.ny.gov/All-Programs/Inflation-Reduction-Act>

FlexTech

- <https://www.nysersda.ny.gov/All-Programs/FlexTech-Program>
- <https://www.nysersda.ny.gov/Contractors/Find-a-Contractor/FlexTech-Consultants>
- <https://www.nysersda.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.nysersda.ny.gov/All-Programs/Low-to-moderate-Income-Programs/LMI-Stakeholder-Resources-New-Efficiency-New-York> (scroll down page to find tool kit materials)

NYSERDA Clean Energy Hubs - <https://www.nysersda.ny.gov/All-Programs/Regional-Clean-Energy-Hubs>