



# Energy Efficiency Stakeholder Meeting

December 15, 2022

# Agenda

1. Welcome & Introductions
2. Re-cap of Last Meeting
3. Current Program Updates
  - a. BPU Update
  - b. Utility Company Presentation – Programs that serve Multifamily Customers
  - c. Annual Reports
  - d. Forthcoming Compilation Report
4. New Construction Program Update
5. ACEEE
6. Federal Funding
7. Working Group Updates
8. General Q&A
9. Items of Interest
10. 2023 Meeting Schedule



# Welcome & Introductions



# Recap of Last Month



# October Meeting Recap

## What we covered:

- ✓ Transition information on NJCEP website
- ✓ NJCEP and Utility Program updates
  - ✓ Utility C&I Program overviews
- ✓ NJCEP New Construction Program update
- ✓ Benchmarking
- ✓ Working Group updates
  - ✓ October 12 Board Order – Updates to Triennium 1 framework
  - ✓ Overview of recently completed studies: residential lighting, non-residential lighting, C&I industry standard practice
- ✓ Clean Energy Conference
- ✓ Q&A



# Post-Transition Energy Efficiency Programs

## NJBPU and NJCEP Administered Programs



- New Construction (residential, commercial, industrial, government)
  - Large Energy Users
  - Energy Savings Improvement Program (financing)
  - State Facilities Initiative\*
  - Local Government Energy Audits
  - Combined Heat & Power & Fuel Cells
- \*State facilities are also eligible for utility programs

## Utility Administered Programs



- Existing buildings (residential, commercial, industrial, government)
- Efficient Products
  - Lighting & Marketplace
  - HVAC
  - Appliance Rebates
  - Appliance Recycling

## NJBPU and Utility Co-Administered Programs




# Visit our transition website:

[www.NJCleanEnergy.com/TRANSITION](http://www.NJCleanEnergy.com/TRANSITION)



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HOME	RESIDENTIAL	COMMERCIAL, INDUSTRIAL AND LOCAL GOVERNMENT	RENEWABLE ENERGY																														
<p><b>NEW JERSEY'S CLEAN ENERGY PROGRAM</b></p> <p>BOARD OF PUBLIC UTILITIES</p> <p>POLICY UPDATES &amp; REQUEST FOR COMMENTS</p> <p>CALENDAR</p> <p>CLEAN ENERGY STAKEHOLDER GROUPS</p> <p>GRANTS &amp; SOLICITATIONS</p> <p>TRAINING RESOURCES</p> <p>PRESS ROOM</p> <p>► PUBLIC REPORTS AND LIBRARY</p> <p>CONTACT US</p> 	<p><b>New Jersey's Energy Efficiency Program Transition</b></p> <p>Transición del Programa de Eficiencia Energética de Nueva Jersey</p> <p><b>Electric Utility Contact Information</b></p> <table border="1"> <thead> <tr> <th>Utility Name</th> <th>Commercial &amp; Industrial Programs</th> <th>Residential Programs</th> </tr> </thead> <tbody> <tr> <td>Public Service Electric &amp; Gas</td> <td>Website and Email Phone: 844-300-7734</td> <td>Website and Email Phone: 855-846-2895</td> </tr> <tr> <td>Atlantic City Electric</td> <td>Website, Email and Phone: 866-353-0007</td> <td>Website, Email and Phone: 866-353-0007</td> </tr> <tr> <td>Jersey Central Power &amp; Light</td> <td colspan="2">Website, Email and Phone: 800-662-3115</td> </tr> <tr> <td>Rockland Electric</td> <td colspan="2">Website, Email and Phone: 877-434-4100</td> </tr> </tbody> </table> <p><b>Gas Utility Contact Information</b></p> <table border="1"> <thead> <tr> <th>Utility Name</th> <th>Commercial &amp; Industrial Programs</th> <th>Residential Programs</th> </tr> </thead> <tbody> <tr> <td>Public Service Electric &amp; Gas</td> <td>Website and Email Phone: 844-300-7734</td> <td>Website and Email Phone: 855-846-2895</td> </tr> <tr> <td>New Jersey Natural Gas</td> <td>Website and Email Phone: 877-455-6564</td> <td>Website and Email Phone: 877-455-6564</td> </tr> <tr> <td>South Jersey Gas</td> <td>Website and Phone: 888-263-7372</td> <td>Website and Phone: 833-493-0691</td> </tr> <tr> <td>Elizabethtown Gas</td> <td>Website and Phone: 888-263-7372</td> <td>Website and Phone: 833-493-0692</td> </tr> </tbody> </table>		Utility Name	Commercial & Industrial Programs	Residential Programs	Public Service Electric & Gas	Website and Email Phone: 844-300-7734	Website and Email Phone: 855-846-2895	Atlantic City Electric	Website, Email and Phone: 866-353-0007	Website, Email and Phone: 866-353-0007	Jersey Central Power & Light	Website, Email and Phone: 800-662-3115		Rockland Electric	Website, Email and Phone: 877-434-4100		Utility Name	Commercial & Industrial Programs	Residential Programs	Public Service Electric & Gas	Website and Email Phone: 844-300-7734	Website and Email Phone: 855-846-2895	New Jersey Natural Gas	Website and Email Phone: 877-455-6564	Website and Email Phone: 877-455-6564	South Jersey Gas	Website and Phone: 888-263-7372	Website and Phone: 833-493-0691	Elizabethtown Gas	Website and Phone: 888-263-7372	Website and Phone: 833-493-0692	<p><b>Program Updates</b></p> <ul style="list-style-type: none"> <li>New! School and Small Business Energy Efficiency Stimulus Program</li> <li>Energy Efficiency Stakeholder Meeting Feb 17</li> <li>Energy Efficiency Program Transition</li> </ul> <p><b>Program Literature</b></p> <p><b>Applications and Brochures</b> Download the Latest Program Materials</p> <p><b>Clean Energy Learning Center</b></p> <p><b>New Jersey Clean Energy Learning Center</b></p> <p><b>Subscribe to eNewsletter</b></p> <p><b>E-Newsletter</b></p>
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## FREQUENTLY ASKED QUESTIONS

Frequently asked questions (FAQs) are grouped by the following subject areas; you can jump to any section by clicking on one of the topics below:

**General FAQs**  
**Commercial & Industrial Programs FAQs**  
**Residential Programs FAQs**  
**Contractor Specific FAQs**  
**Questions**

### General FAQs

**Why are some energy efficiency programs now managed by the utility companies?**  
 (updated October 28, 2021)

The transition of the administration of certain energy efficiency programs from NJCEP to the utilities occurred in accordance with the mandates from the Clean Energy Act of 2018. These new programs allow the utilities to work directly with customers to achieve energy savings. The Board considered the following in establishing this transition:

- Programs that rely heavily on the use of contractors will be handled at the utility level, where the utility companies can build strong relationships and lead co-branded advertising and marketing efforts.
- Utilities will handle programs that rely on customer data or advanced metering infrastructure (AMI) to streamline customer data access layers and minimize the sharing of data to protect customer privacy.
  - Utilities are well-suited to deliver certain energy efficiency programs, such as those that are based on existing customer relationships and that rely on utility data and systems.
  - Utility administration works best for programs that can leverage utilities' knowledge of energy consumption, customer demographics, workforce infrastructure, and existing customer relationships within their service territories. Utility access – and increased customer access – to energy use data enables the design of more personalized services and programs, targeted outreach, and individualized solutions for customers.
- Utilities can offer flexible financing options such as on-bill repayment.
- Customers may have more "brand awareness" and direct communication with their utility, facilitating the broader adoption of energy efficiency measures.

# Current Program Updates







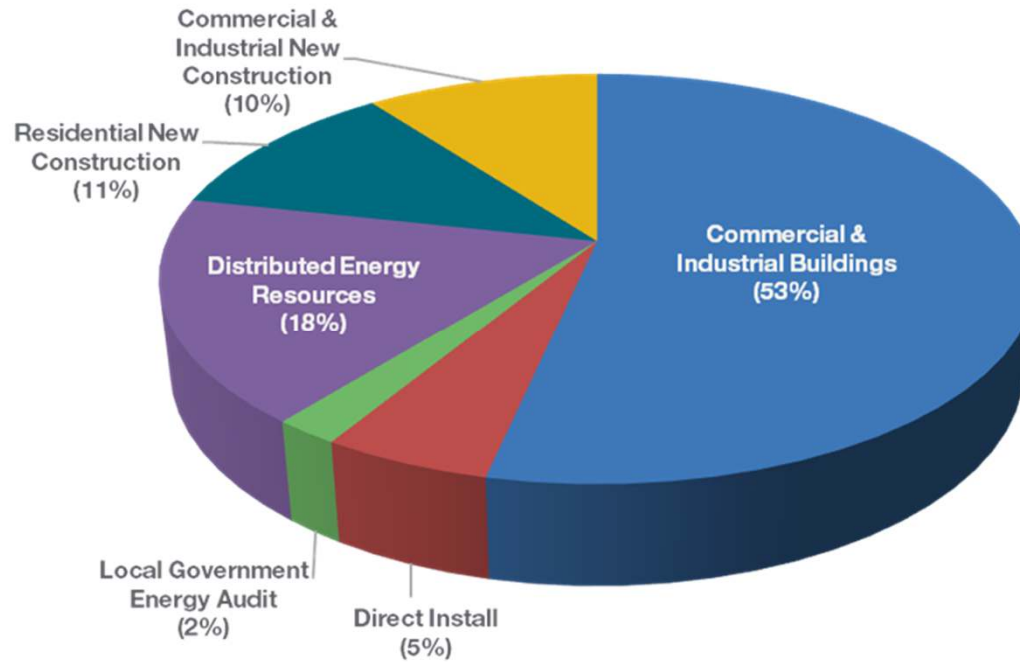
# BPU Program Updates: Progress to Goals (PTG) Report as of November 2022 – FY23



**Note:** The results presented here are preliminary and are subject to change.

# Budget Break-down by Program

**FY23 TRC Managed Programs**  
Incentive Budget: \$117,415,104



# Energy Efficiency Programs FY23

## NJCEP/TRC Managed - Closed/Closing Out, Transitioned to Utilities

- Residential Products & HVAC
- Residential Existing Homes
- C&I Buildings (existing buildings)
- SmartStart Retrofit
- Pay for Performance Existing Buildings
- Direct Install

## NJCEP/TRC Managed - Open

- New Construction  
*Was:* Residential New Construction, SmartStart New Construction, Pay for Performance New Construction, Customer Tailored Energy Efficiency Pilot New Construction
- Large Energy Users
- Local Government Energy Audit
- Distributed Energy Resources
- School & Small Business Stimulus Program (federally funded)

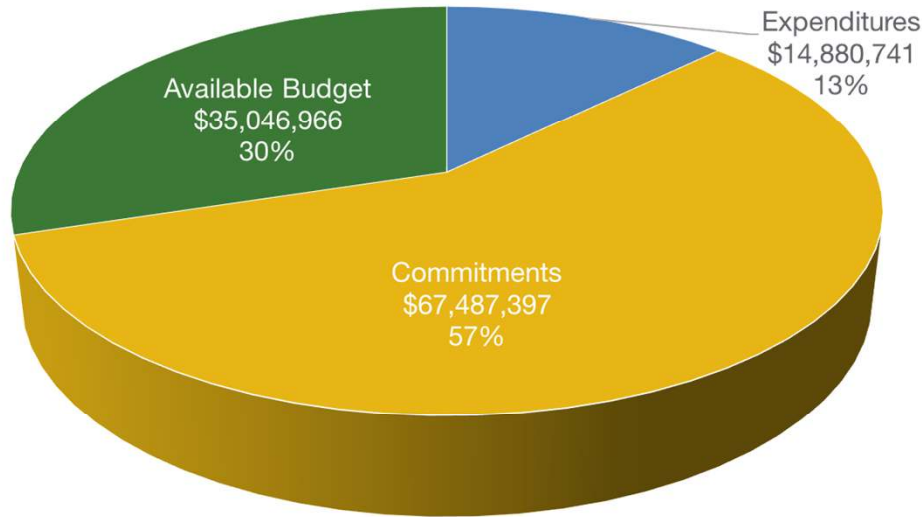
## BPU/Utility Managed

- Comfort Partners

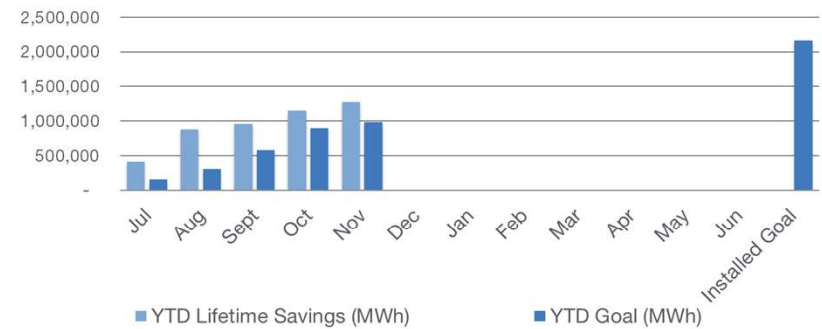


# Progress Towards Goals – TRC Managed Programs

## FY23 TRC Managed Programs Incentive Budget: \$117,415,104



FY23 Overall Progress Towards TRC Managed Program Goals  
YTD Lifetime MWh Savings

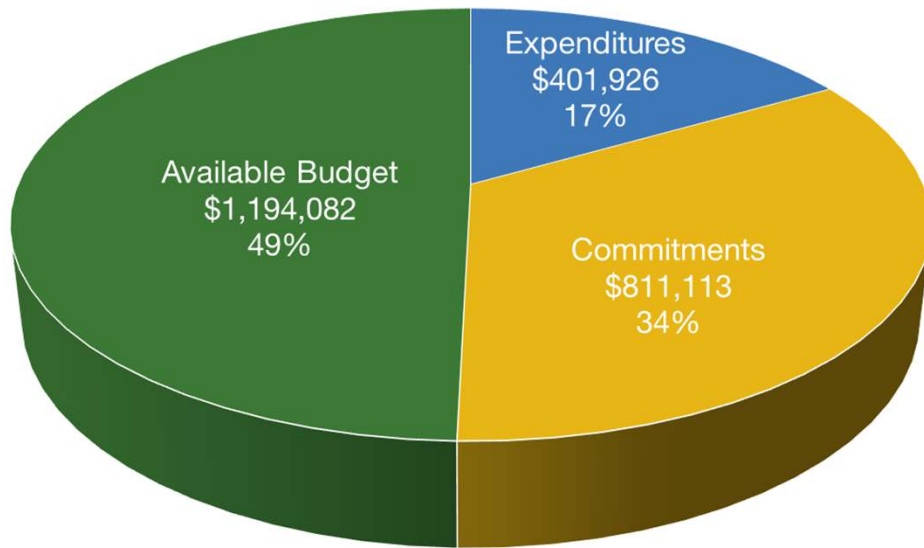


FY23 Overall Progress Towards TRC Managed Program Goals  
YTD Lifetime MMBtu Savings



# Local Government Energy Audit (LGEA)

FY23 Incentive Budget: \$2,407,121



## Program Highlights

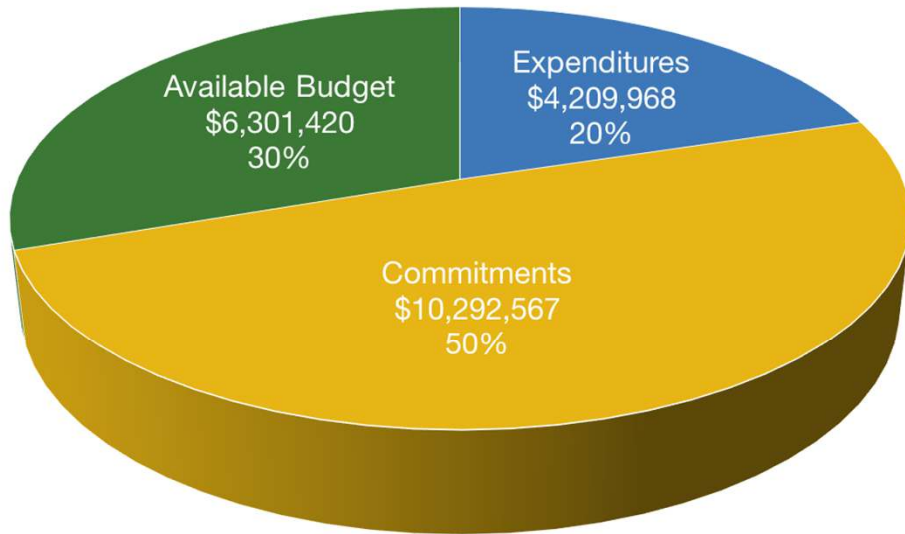
- Received: 7 applications this month 188 YTD
- Approved: 19 applications this month 164 YTD
- Audited approximately 493,253 square feet
- Held 2 Exit Meetings for 13 sites (including additional scopes)
- Delivered Final Audit reports on 12 sites (1 entity)



# Distributed Energy Resources

## CHP and Fuel Cells

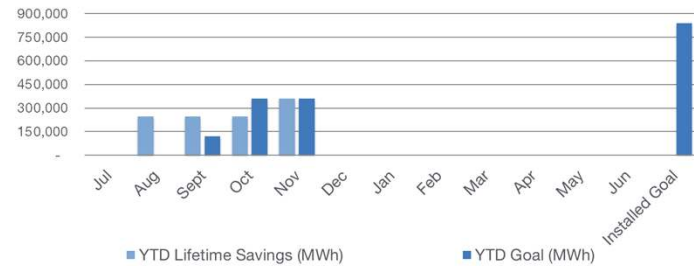
FY23 Incentive Budget: \$20,803,955



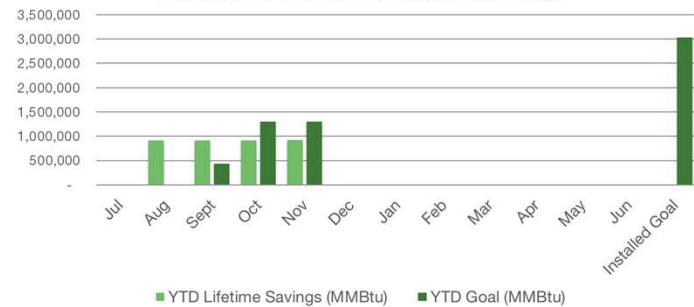
### Program Highlights

- Received: 1 application this month 1 YTD
- Approved: 0 applications this month 2 YTD
- Completed: 0 installations this month 2 YTD

FY23 DER YTD Installed Lifetime (MWh) Savings & Generation

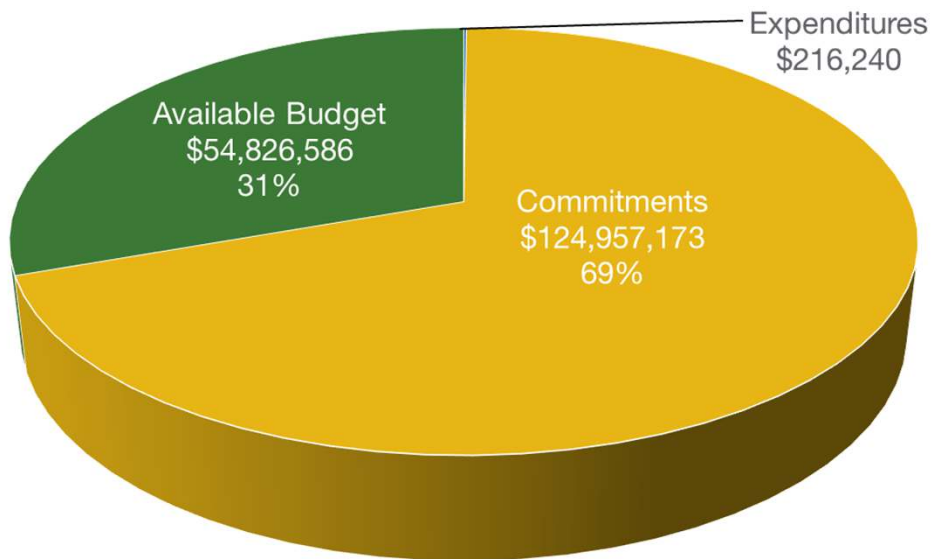


FY23 DER YTD Installed Lifetime (MMBtu) Savings



# School & Small Business Stimulus Program

FY23 Incentive Budget: \$180,000,000



## Program Highlights

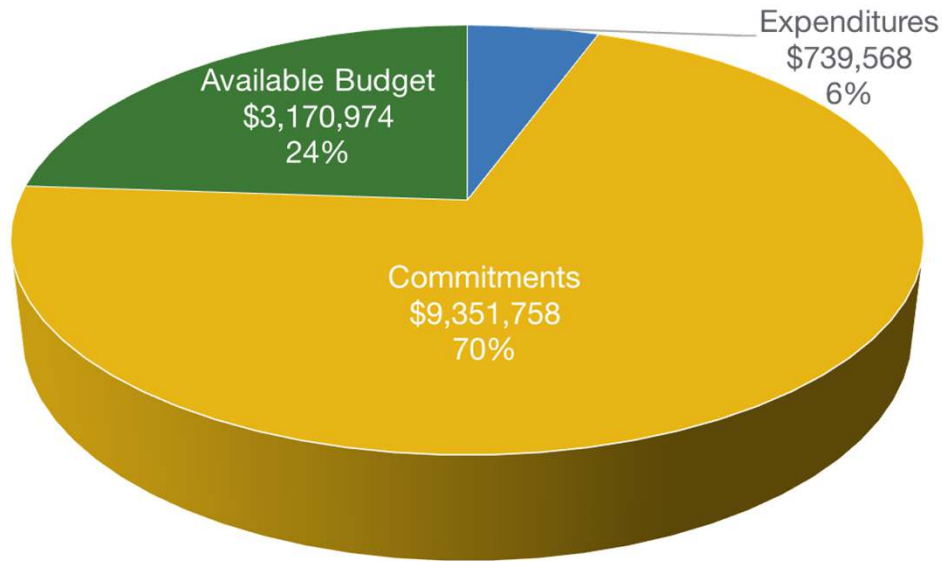
- Received: 18 applications this month 96 YTD
- Approved: 19 applications this month 97 YTD
- Completed: 1 installation this month 12 YTD

Note: This program is a multi-year continuing grant and not based on a fiscal year.



# New Construction Programs

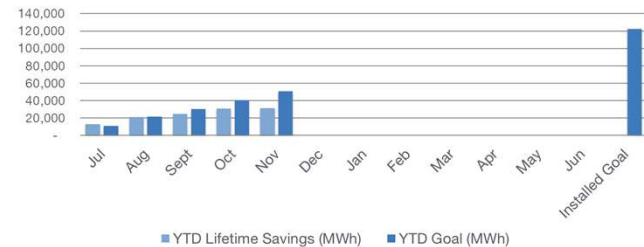
## Residential New Construction FY23 Incentive Budget: \$13,262,300



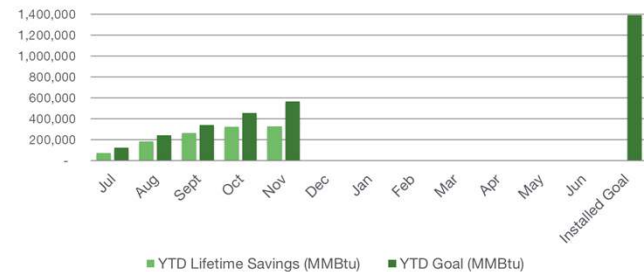
### Program Highlights

- Site Registrations Received/Enrolled: 581
- Site Registrations Approved: 578
- Incentive Applications Received: 608
- Incentive Applications Approved: 0
- Projects Cancelled: 11

FY23 RNC YTD Installed Lifetime (MWh) Savings



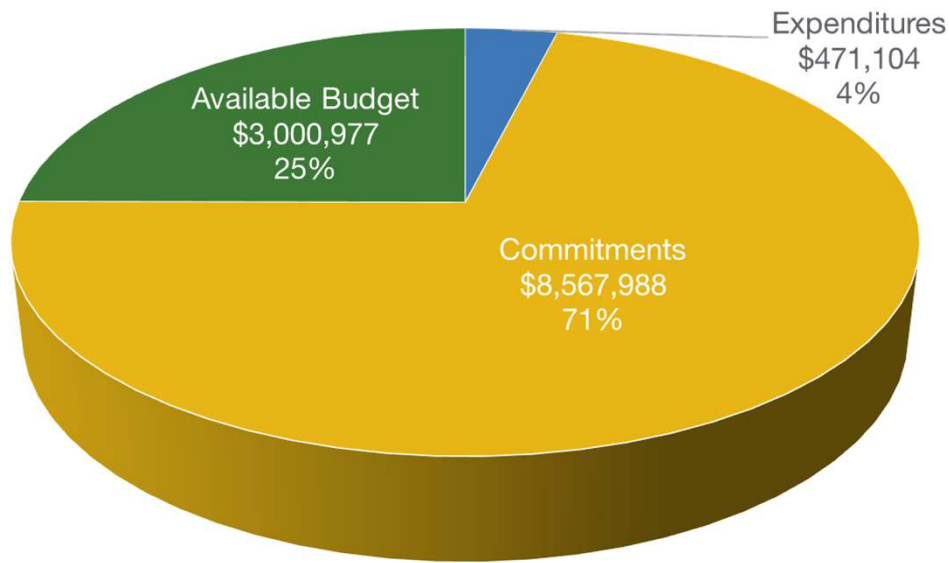
FY23 RNC Installed Lifetime (MMBtu) Savings





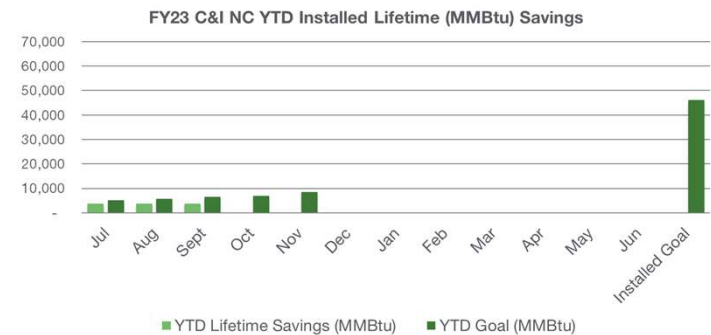
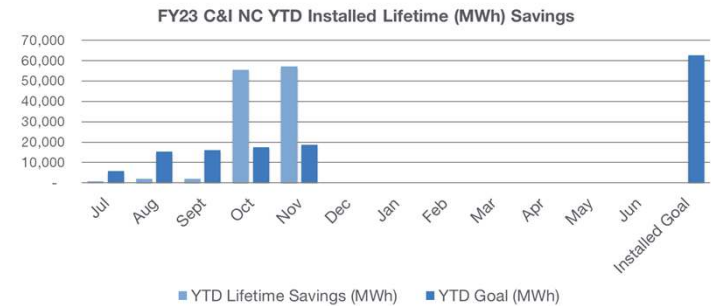
# New Construction Programs (cont.)

## C&I New Construction: P4P NC and C&I NC FY23 Incentive Budget: \$12,040,069



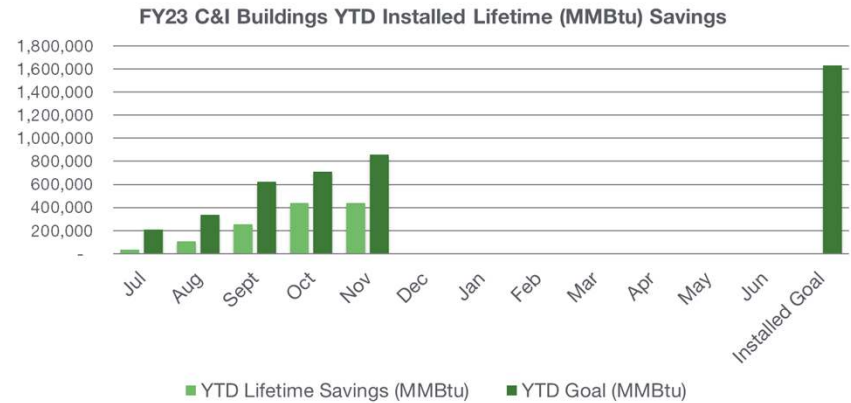
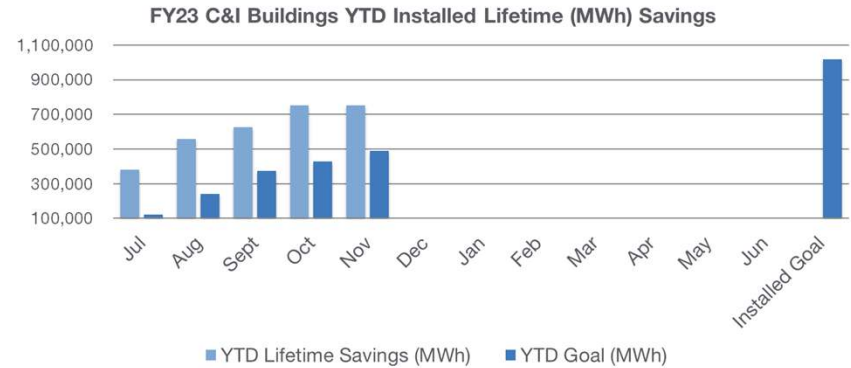
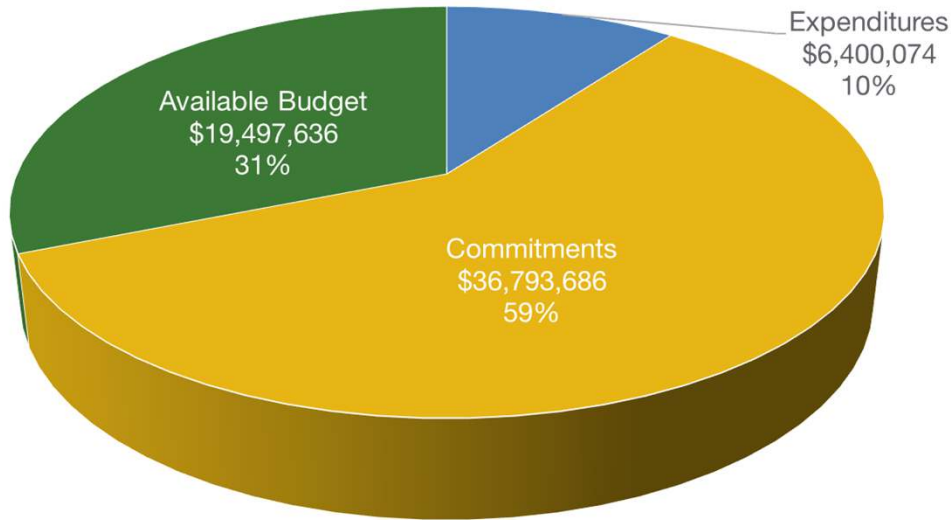
### Program Highlights

- Received: 4 enrollments this month 31 YTD
- Approved: 4 projects this month 33 YTD
- Paid: 7 applications this month 19 YTD



# Commercial & Industrial Programs

## C&I Buildings: Retrofit, CTEEP, P4P EB, LEUP FY23 Incentive Budget: \$62,691,396



# C&I Buildings – Program Highlights

## Large Energy User Program

- Received: 0 applications this month 4 YTD
- Approved: 0 Final Energy Efficiency Plans this month 2 YTD
- Paid: 0 applications this month 7 YTD

## Retrofit *(Close-Out Program: transitioning to Utilities)*

- Received: 0 applications this month 0 YTD
- Approved: 1 application this month 7 YTD
- Paid: 4 applications this month 105 YTD

## Pay for Performance Existing Buildings *(Close-Out Program: transitioning to Utilities)*

- Received: 0 applications this month 0 YTD
- Approved: 1 Energy Reduction Plan 9 YTD
- Completed: 1 project this month 2 YTD

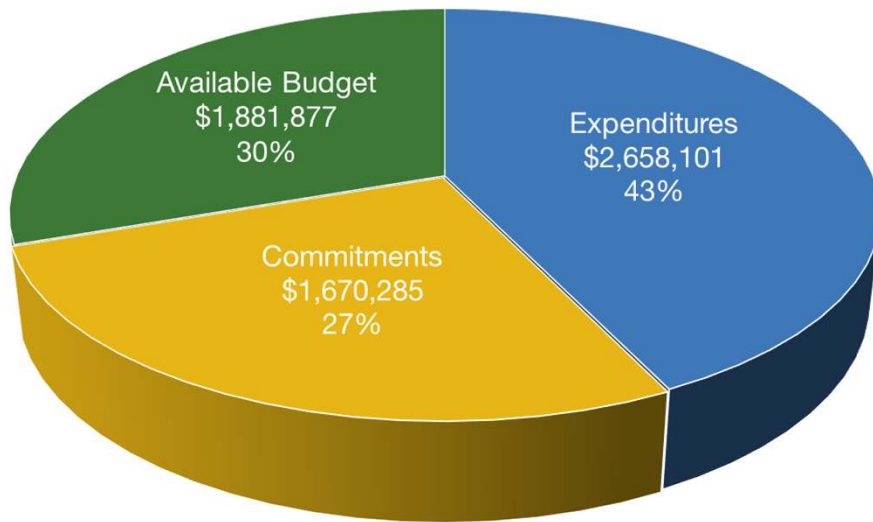
## Customer Tailored Energy Efficiency Pilot *(Close-Out Program: transitioning to Utilities)*

- Received: 0 new enrollments this month 0 YTD
- Approved: 3 applications this month 3 YTD
- Paid: 1 application this month 54 YTD
- Held: 0 scoping session meetings with customers this month 0 YTD



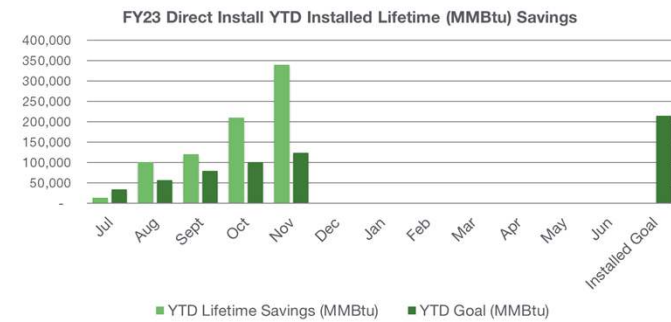
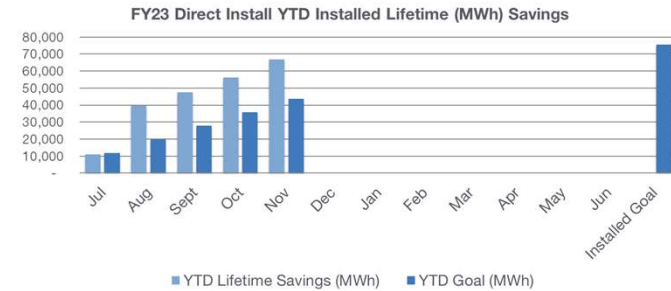
# Direct Install *(Close-out Program: transitioning to Utilities)*

FY23 Incentive Budget: \$6,210,263



## Program Highlights

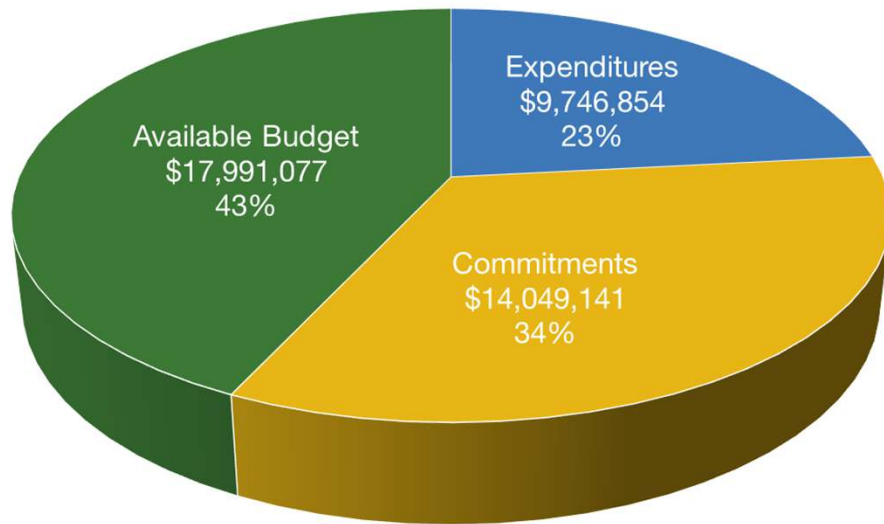
- Received: 0 enrollments this month 0 YTD
- Approved: 0 applications this month 0 YTD
- Paid: 12 applications this month 64 YTD



# Comfort Partners

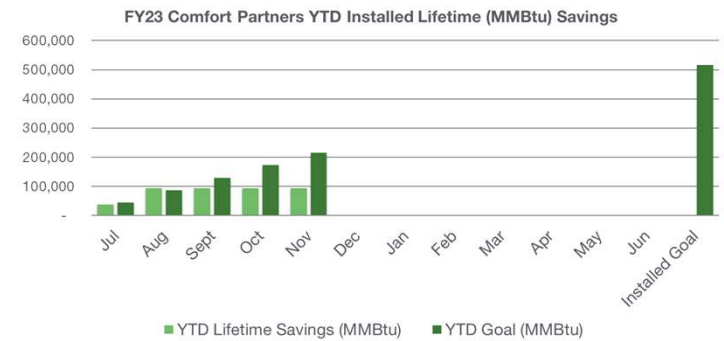
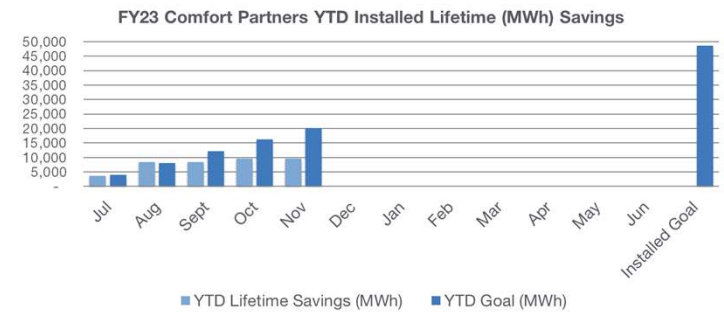
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
FY23 Incentive Budget: \$41,787,072



## Program Highlights

- Completed: 333 projects this month 1,512 YTD





# Utility Updates NJ Energy Efficiency Stakeholder Meeting

December 15, 2022

## Reminders

- ▶ All of the utilities have launched the programs transitioning from NJCEP
- ▶ Reach out to utilities where you may be interested in doing business.
  - ▶ Explore the information they have posted and reach out if you have questions.
  - ▶ Sign up for any contractor updates if that is available.
  - ▶ Build your understanding of utility specific elements (e.g. financing options, online forms)
  - ▶ Some programs have specific contractor requirements and may require a Participating Contractor Agreement
- ▶ Contact info for all utilities is available on the NJCEP Transition page

**Utilities appreciate your patience during this transition**  
Committed to updating FAQs and materials to provide clarity to  
customers and contractors

# Program Updates

- ▶ Recurring joint utility calls to provide program updates and secure feedback on programs
  - ▶ **HPwES contractors** - generally held 3<sup>rd</sup> Thursday of every other month
    - ▶ Meeting held earlier today.
  - ▶ **HVAC contractors-**
    - ▶ Last meeting was held on November 3<sup>rd</sup>
    - ▶ Next meeting Spring 2023
  - ▶ Reach out to your utility if you are interested in attending future meetings
  - ▶ Contractors do not need to wait for meetings if they have questions
- ▶ Utilities have shared information on the impacts of the DOE Cooling Standard changes with contractors (covered in more detail at the October EE Stakeholder meeting).



# Reminder on HVAC equipment Program Eligibility

Measure	Category	UNITARY - AIR CONDITIONERS & HEAT PUMPS - AIR COOLED - NEW SPECIFICATIONS										
		Existing Specifications				New Specifications (1/1/23)			Source	Other Notes:		
		SEER	EER	HSPF		SEER2	EER2	HSPF 2				
A/C	Central Air Conditioners - Split System	Tier 1	≥ 16	≥ 12.5	NA		≥ 15.2	≥ 12	NA		EnergyStar	The measure also applies to "ducted" mini-split air conditioning product lines that function as a central home HVAC system.
		Tier 2	≥ 18	≥ 13	NA		≥ 17.1	≥ 12	NA		SEER2 based on existing SEER, EER2 based on ES	The measure also applies to "ducted" mini-split air conditioning product lines that function as a central home HVAC system.
	Central Air Conditioners - Single Packaged	Tier 1	≥ 16	≥ 12.5	NA		≥ 15.2	≥ 11.5	NA		EnergyStar	
		Tier 2	≥ 18	≥ 13	NA		≥ 17.1	≥ 11.5	NA		SEER2 based on existing SEER, EER2 based on ES	
	Ductless Mini-Split Air Conditioners		≥ 20	≥ 12.5	NA		≥ 20	≥ 12.5	NA		Current Specifications Continue	These are SEER, EER and HSPF specifications (not SEER2, EER2 and HSPF2)
	Heat Pump	Air Source Heat Pumps - Split Systems	Tier 1	≥ 16	≥ 12.5	≥ 9		≥ 15.2	≥ 11.7	≥ 7.8		EnergyStar
Tier 2			≥ 18	≥ 13	≥ 10		≥ 17.1	≥ 11.7	≥ 7.8		SEER2 based on existing SEER, EER2 and HSPF2 based on ES	The measure also applies to "ducted" mini-split heat pump product lines that function as a central home HVAC system.
Air Source Heat Pump - Single Packaged		Tier 1	≥ 16	≥ 12.5	≥ 9		≥ 15.2	≥ 10.6	≥ 7.2		EnergyStar	
		Tier 2	≥ 18	≥ 13	≥ 10		≥ 17.1	≥ 10.6	≥ 7.2		SEER2 based on existing SEER, EER2 and HSPF2 based on ES	
Ductless Minisplit Heat Pump		Multihead	> 18	≥ 12.5	≥ 10		> 18	≥ 12.5	≥ 10		Current Specifications Continue	These are SEER, EER and HSPF specifications (not SEER2, EER2 and HSPF2)
		Singlehead	≥ 20	≥ 12.5	≥ 10		≥ 20	≥ 12.5	≥ 10		Current Specifications Continue	These are SEER, EER and HSPF specifications (not SEER2, EER2 and HSPF2)
Air Source Heat Pump - Cold Climate	Ducted	16	12.5	9	COP at 5F > 1.75	≥ 15.2		≥ 8.1	COP at 5F > 1.75 and provide 70% capacity maintenance at 5 degrees F.	EnergyStar		

Equipment meeting the existing specification will continue to be eligible to allow equipment manufactured prior to 1/1/23 to be installed  
RECO has special treatment because of their pilot program

## A-5160 implementation for commercial programs

- ▶ Enacted in January 2022- put minimum efficiency standards on several types of measures sold in New Jersey – higher than federal standards
- ▶ Lowers the per unit savings that may be claimed depending on the program type
  - ▶ May have extra steps to verify the efficiency of existing equipment
  - ▶ May see increases to minimum efficiency to qualify for incentive
- ▶ Changes effective January 1, 2023

State regulated general service lamp

Steam cooker

Oven

Hot food holding cabinet

Fryer

Dishwasher

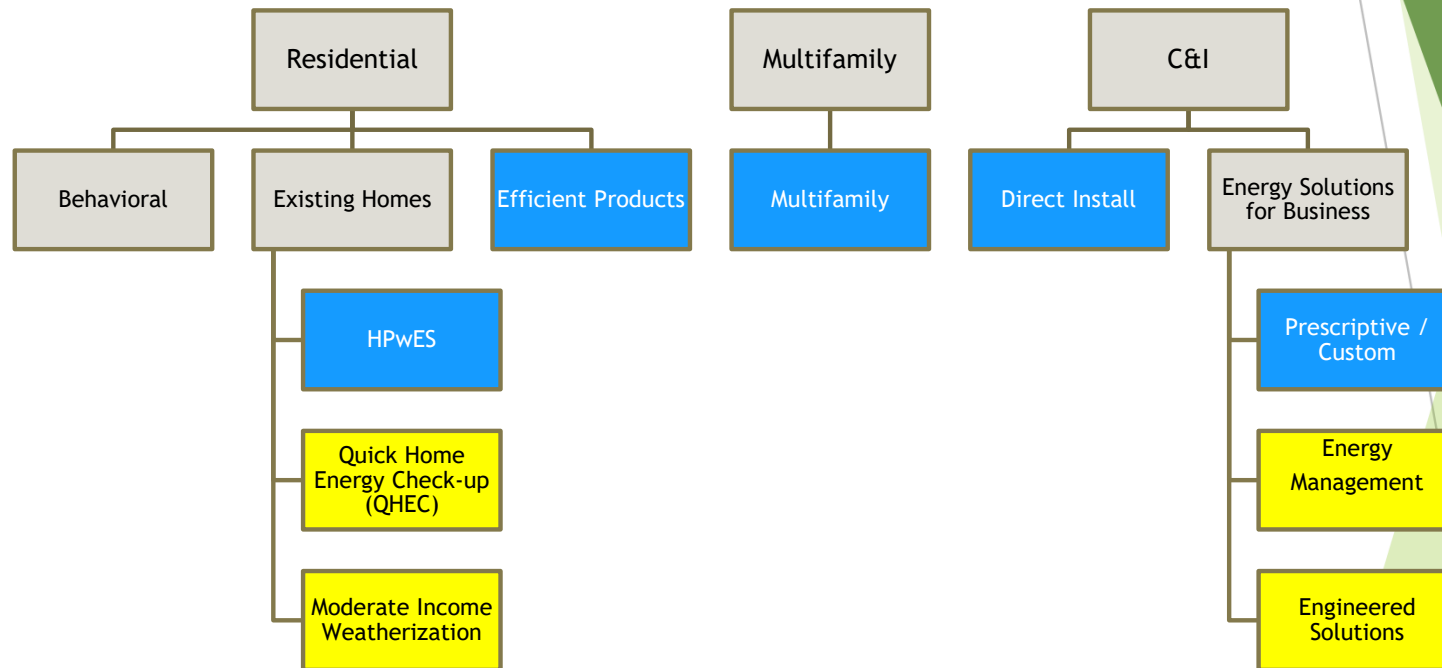
Faucet (residential equipment)

Showerhead (residential equipment)

The background features abstract, overlapping geometric shapes in various shades of green, ranging from light lime to dark forest green. These shapes are primarily located on the right side of the slide, with some extending towards the center. The overall aesthetic is clean and modern.

# Overview of Multi-family Program

# Program Structure



Core Programs shown in blue but yellow boxes may have cross utility impacts too.

## Program Overview - Multi-family

- ▶ Targeted to structures with 3 or more units
- ▶ Recognize broad range in type of properties
  - ▶ Garden style vs. high rise
  - ▶ # of units
  - ▶ Common space
  - ▶ Centralized vs. individual unit heating
- ▶ Prescreen properties to help identify best path
- ▶ All paths will offer incentives and 0% OBRPs
- ▶ Can combine the direct installation of measures with any of the other paths

**Strive for comprehensive solutions**

## Comparison to Prior Programs

### Prescriptive and Custom Measures

- Had access through NJCEP SmartStart or WARM/Cool Advantage but no financing before

### Engineered Solutions

- No NJCEP comparison but PSE&G has been running since 2009
- Longer OBRP term for LMI properties

### MF Home Performance with ENERGYSTAR

- Had access to incentives through NJCEP but no access to financing before

### Direct Installation of Measures

- No NJCEP comparison

Biggest change- single program guiding the customer to the best option(s) for them

# Multi-family program screening

- ▶ Pre-visit questionnaire to collect key information about the premise to help guide discussion regarding appropriate paths
- ▶ Key factors include
  - ▶ Building size
  - ▶ Number of units
  - ▶ Is the building served by a central plant?
  - ▶ Are there individual heating units?
  - ▶ Are there weatherization opportunities?
  - ▶ Customer identification of problems/areas of interest

**May be different answers for metering structure for each fuel**

# New MF pathways

## ▶ MF- HPwES

- ▶ Savings modeled through REM software (same product used by NJCEP)
- ▶ Property must be 3 stories or less (commonly garden style apartments)
- ▶ Incentives
  - Tiered incentive cash rebate not to exceed 50% of the costs of the measures used to calculate Total Energy Savings, up to \$1,500 per unit.
  - On-bill repayment or similar financing is available for the balance of the project.
  - Up to \$50 contractor production incentive per unit.

## ○ MF- Engineered Solutions

- Customized solutions for each property
- No-cost ASHRAE audit
- Incentives
  - Program will buy-down the simple payback of the recommended energy-efficiency project cost for approved measures by up to six years, with the resulting payback no less than three years
  - On-bill repayment or third-party financing available as well
  - Longer repayment term for properties serving LMI customers

**Strive to pair with Direct Installation Measures**



Questions?



# Annual Reports



# Reports

Reports posted to NJCEP website:

[www.NJCleanEnergy.com/LIBRARY](http://www.NJCleanEnergy.com/LIBRARY)

Financial & Energy Savings Reports

or

[www.NJCleanEnergy.com/main/public-reports-and-library/financial-reports/clean-energy-program-financial-reports](http://www.NJCleanEnergy.com/main/public-reports-and-library/financial-reports/clean-energy-program-financial-reports)





# Forthcoming Compilation Report

# Statewide Compilation Report

- Tracks Statewide:
  - Budgets
  - Expenses
  - Energy savings
  - Number of participants
- Compares results to goals
- Includes:
  - Current utility programs
  - NJCEP
  - Legacy utility programs
- Should be finalized and posted in next few weeks





# New Construction Program Update

# New Construction Program Update

- Stakeholder Meeting held July 22<sup>nd</sup>, recording on website: [NJCleanEnergy.com/Policy-Updates](http://NJCleanEnergy.com/Policy-Updates)
- Comments have been reviewed
- Ongoing discussions with Staff re: program changes to be made in response to comments and new research.

## Next steps

- Finalize program design
- Release for public comment as Compliance Filing update



**ACEEE**





# Federal Funding



# Working Group Updates



# Working Groups



**Four Energy Efficiency Working Groups were identified in the June 10, 2020 Board Order to refine the programs through the transition. The current working groups are as follows:**

- **Workforce Development Working Group**
- **Equity Working Group** (Comfort Partners Committee and Multifamily Committee)
- **Marketing Working Group**
- **Evaluation, Measurement, and Verification Working Group** (Technical Reference Manual Committee and NJ Cost Test Committee)



# Equity Working Group



- Develop recommendations to integrate equity metrics and approaches in energy efficiency and peak demand reduction programs
- Collaborate with Supplier Diversity Development Council to encourage supplier diversity
- Encourage contractor coaching/mentoring of diverse enterprises

**Comfort Partners Committee:** Oversee Comfort Partners Program and utilities' day-to-day operations

**Multifamily Committee:** Design and manage delivery of multifamily sector with goals of equitable access and adequate program support



# Workforce Development Working Group

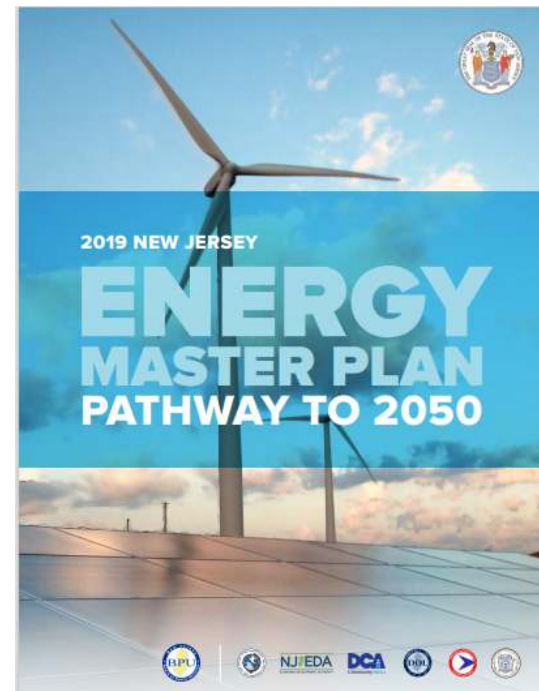


- Develop recommendations for establishing coordinated and collaborative workforce development and job training pathways statewide
- Focus on providing economic opportunities for underrepresented and socially or economically disadvantaged individuals



# Clean Buildings Hub

- The EMP calls for establishing a Clean Buildings Hub to develop workforce training, awareness, and education for builders, architects, contractors, engineers, real estate agents, and code enforcers in the most efficient electrification, construction, and retrofit building techniques.
- A Clean Buildings Hub could ensure that New Jersey's market for building energy efficiency grows and that there is a trained workforce capable of performing the work.



# Marketing Working Group



- Promote the programs, overall state brand (utilized by all program administrators), and the larger benefits of participation in EE and PDR programs. Engage in a collaborative effort in branding, messaging, and promotion of all utility- and State-led programs, including in the provision of program materials in Spanish and languages other than English. Staff shall leverage State resources to promote general awareness of EE and other clean energy opportunities in NJ while the utilities shall market specific programs and initiatives to customers in a more targeted fashion



# Evaluation, Measurement, & Verification Working Group



- Provide guidance and input on the planning and monitoring of EM&V plans (including activities, methodologies, budgets, priorities), policies, procedures, guidelines, requirements for program administrators (including data to be tracked and reported, such as GHG emissions reductions, BTU savings, local worker job-hours, supplier diversity), methods to account for strategic electrification, and schedules.
- Provide recommendations on development of a standard, transparent, and replicable approach for EM&V across the state, according to which the State and utilities will be held to the same accountability standards such as the frequency and transparency of reporting and vendor procurement requirements.
- Share associated data, track best practices from other jurisdictions, emerging EM&V approaches and facilitate the necessary stakeholder processes related to the State's EM&V policies.





# General Q&A



To submit questions in advance for next month:  
**[EnergyEfficiency@bpu.nj.gov](mailto:EnergyEfficiency@bpu.nj.gov)**

# Items of Interest



# Next Meetings



# Energy Efficiency Stakeholder Meetings

[NJCleanEnergy.com/StakeholderGroups/Energy-Efficiency](http://NJCleanEnergy.com/StakeholderGroups/Energy-Efficiency)

*3<sup>rd</sup> Thursday of the Month, 1-2:30pm*

*January 19, 2023*

*February 16, 2023*

*March 16, 2023*

*April 20, 2023*

*May 18, 2023*

*June 15, 2023*

*July 20, 2023*

*August 17, 2023*

*September 21, 2023*

*October 19, 2023*

*(no November meeting)*

*December 21, 2023*



# More Information

## VISIT

NJCleanEnergy.com

[NJCleanEnergy.com/StakeholderGroups/Energy-Efficiency](http://NJCleanEnergy.com/StakeholderGroups/Energy-Efficiency)

## CONTACT

[EnergyEfficiency@bpu.nj.gov](mailto:EnergyEfficiency@bpu.nj.gov)

866.NJ.SMART (657.6278)

## EE LISTSERV

NJCleanEnergy.com/LISTSERVS





THANK YOU

