

Energy Efficiency Programs

2025 Annual Partner Meeting and Awards Presentation

REAL STATE



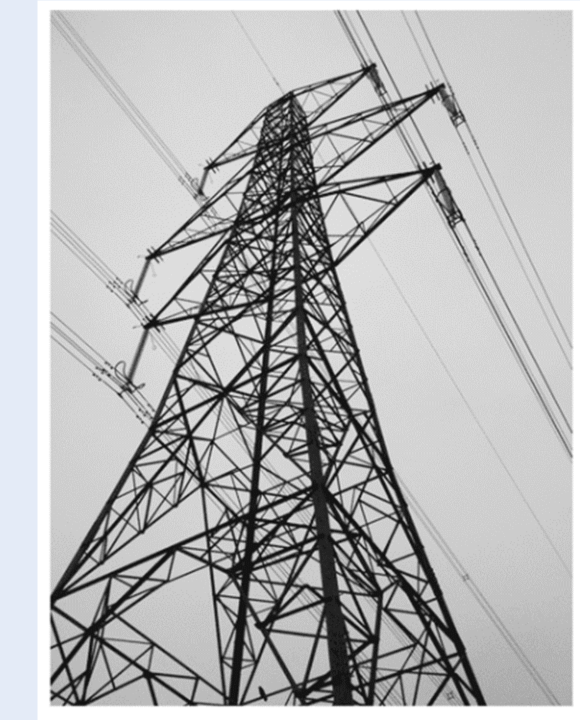
Welcome

John Franceschina
Energy Efficiency Program Director



Agenda

- Opening Remarks Mike Voltz
- 2024 Year in Review John Franceschina
- Commercial Program Updates Wendy Smith
- Residential Program Updates Brian Loughlin
- Partner Program Updates Alex Valentino
- Q & A (Index Cards on Tables)
- Partner Awards Josh Ebner / Matt Connors





Opening Remarks

Michael Voltz

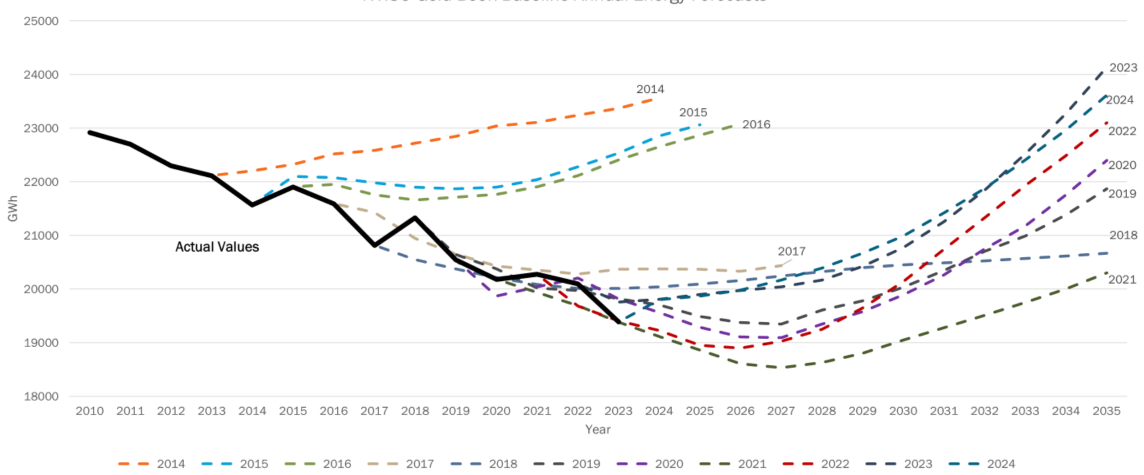
Director, Energy Efficiency and Renewables PSEG Long Island



Success Story: Annual Energy Forecast

- Long Island's Annual Energy Forecast increases while peak demand decreases
- Optimizes grid use

NYISO Gold Book Baseline Annual Energy Forecasts



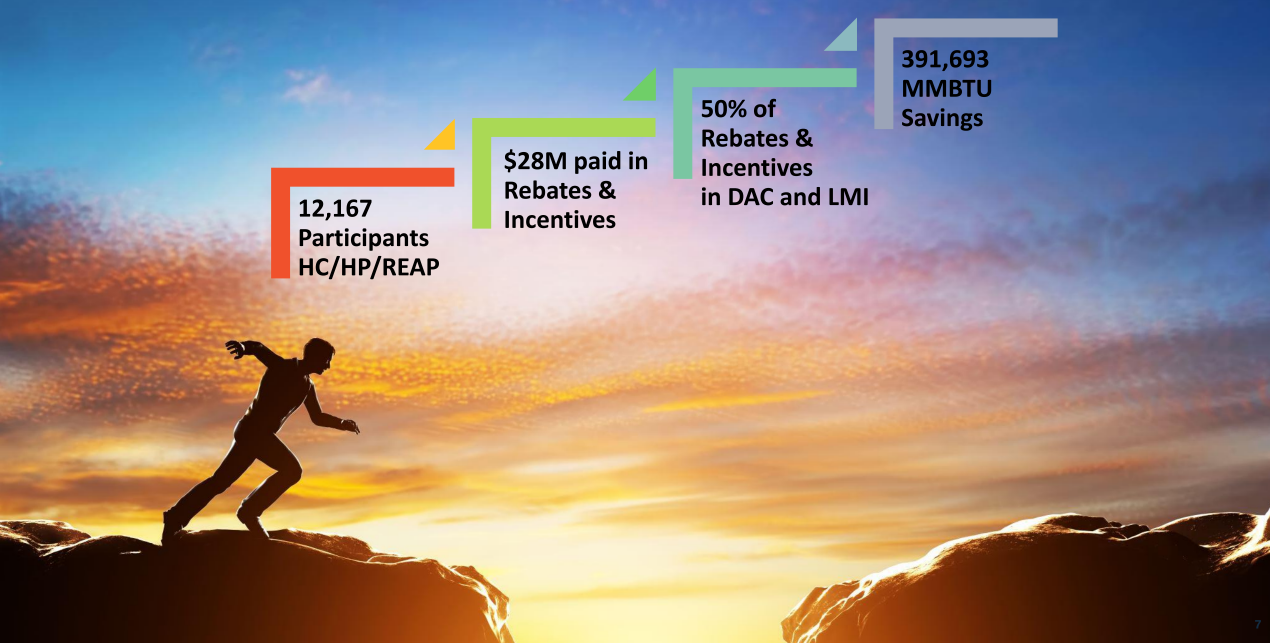


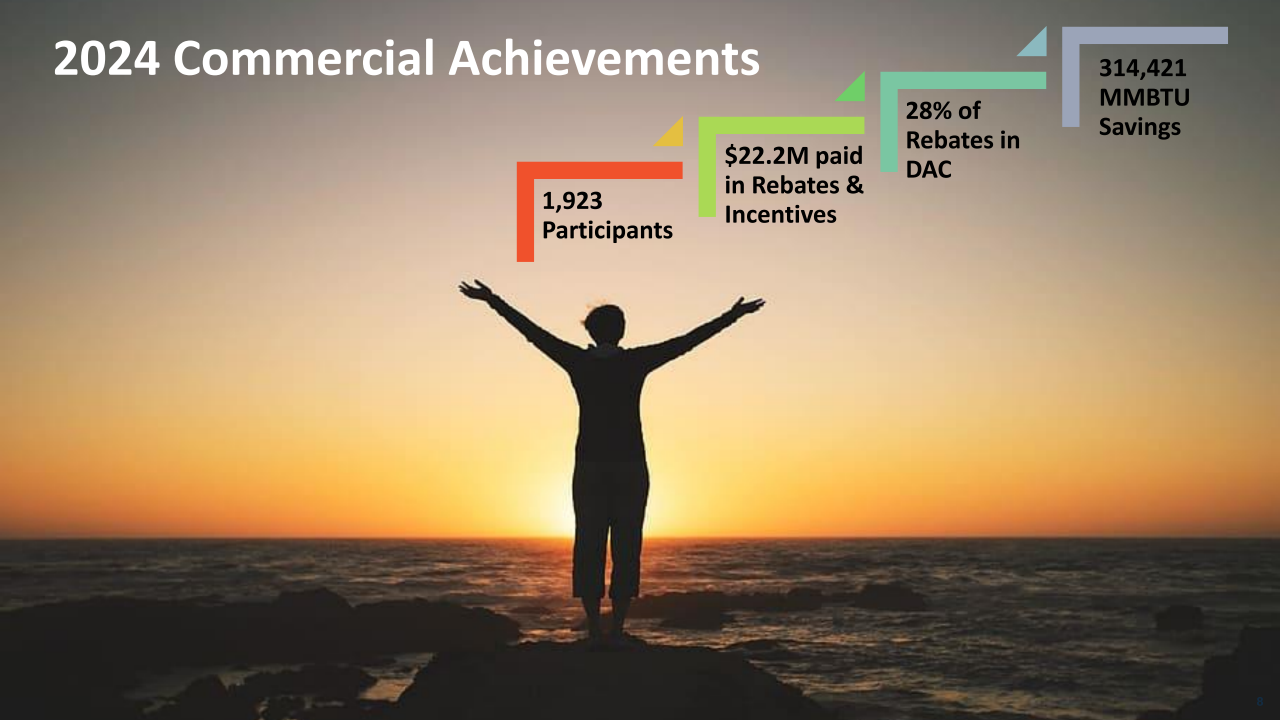
2024 Year in Review

John Franceschina
Energy Efficiency Program Director



2024 Residential Highlights





2024 Program Impacts





\$325M invested in the local economy (Nassau, Suffolk and the Rockaways)



Total Carbon Savings: ~ 85,000 Metric tons

Heating Oil Equivalent: 6.5 million gallons





Energy Savings Measures Deployed Supporting over 100,000 Customers



2025 Commercial Program Updates

Wendy Smith

Associate Director





PSEG Long Island Consultants for Small, Medium Businesses Zones 1 & 3



Brittany Degel e: Brittany.Degel@pseg.com c: 516-246-3203

_Patchogue \



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Maureen McDonald

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- · Nursing Homes
- · Real Estate/Developers
- · Govt Federal, State.
- Public Services, Water Districts
- · LIRR/MTA & Malls



Doug Cahill

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- · Govt Counties, Towns, Cities, Villages
- · Telecommunications & Banks
- Manufacturing
- · K-12 Schools Suffolk County



Steven Orman

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- · Universities and Colleges
- · National Key Accounts
- Hospitality
- K-12 Schools Nassau County
- K-12 Schools NYC (Rockaways)



Matt Connors

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- · Hospitals



Lake Success

PSEG Long Island Service Area

Associate Director

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Wendy Smith, Outreach

e: Wendy.Smith@pseg.com

Contact information for your PSEG Long Island Energy Consultant is shown in the map above. If you prefer, you can call us at 1-800-692-2626 or scan the QR code.



Commercial Energy Assessments (CEA's)

A perfect place for customers to start...an opportunity for Partners to obtain Leads

- CEA's create lead opportunities for partners
- Customer inquiries are field validated by an Energy Consultant
- Customers are asked if they would like to receive estimates
- Partners are assigned leads on a rotational basis

If interested, please ask one our team members



Lighting Program Updates

Comprehensive Lighting

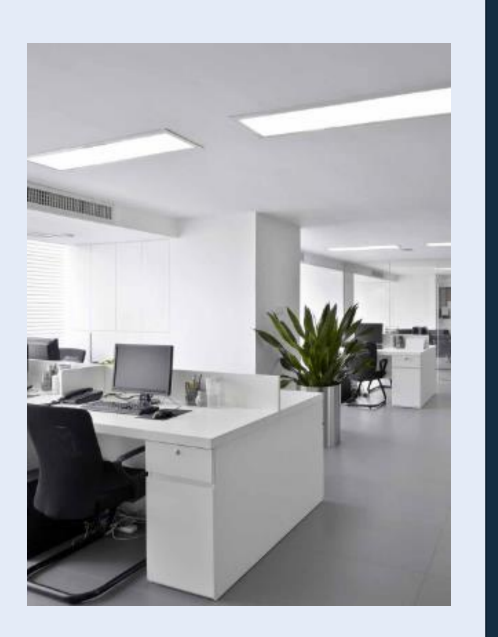
- Rebates remain at \$0.22/kWh (except lamps and tubes)
- Adjusted some Hours of Operations to align with the 2025 NYS TRM (Technical Resource Manual)

Fast Track Lighting

• Rebate Cap Remains at \$5,000

Last Call for all Lighting

All closing documents due 12/1/2025



Commercial Heat Pump Program Updates

Whole Building Application

- Heat Pumps must be primary heat source
 - Includes ASHP, VRF and all Geothermal
- Submitted through our Custom Application
- NYS Clean Heat Calculator is required
- All projects must be pre-inspected

Supplemental/Partial Building Application

Projects submitted using our HVAC Application



Custom Space Heating and Envelope Measures				
Project Type Rebate/Type Rebate Community Rebate** Building)				
New Construction Heat Pump Scenario*	\$/MMBTU	\$50/MMBTU	n/a	\$100,000
Decomissioned Fossil Fuel System Heat Pump Scenario	\$/MMBTU	\$150/MMBTU	\$200/MMBTU	\$200,000
Building Weatherization	\$/MMBTU	\$150/MMBTU	\$200/MMBTU	n/a

^{*}Includes Electric Replacements and Supplemental Heating Scenarios

^{**}Disadvantaged Community (DAC) rebates are available to customers who are located within a Disadvantaged Community; DAC status can be checked here:

Multi-Family Program Updates

New for 2025

- Existing Building Multi-Family Rebate Increase
 - Existing fossil fuel system must be decommissioned
- Adjusted Heat Pump rebate structure to \$/Dwelling Unit
- Must submit NYS Clean
 Heat Calculator
- In-Unit HPWH rebate
 increase → \$1,200/unit



Multi-Family Space Heating In- Unit Heat Pumps				
Project Type	Rebate/Dwelling	Disadvantaged Community	Rebate Cap	
Project Type	Repate/Dwelling	Rebate/Dwelling*	(per Building)	
New Construction	\$500/Dwelling	\$500/Dwelling	\$100,000	
Existing Building**	\$4,000/Dwelling	\$5,000/Dwelling	\$200,000	
Geothermal Existing Building	\$3,000/Dwelling	\$5,000/Dwelling	\$200,000	

Multi-Family Space Heating Common Area Heat Pumps				
Project Type	Rebate/Type	Rebate	Disadvantaged Community Rebate**	Rebate Cap (per Building)
New Construction Heat Pump Scenario*	\$/MMBTU	\$50/MMBTU	\$50/MMBTU	\$100,000
Decomissioned Fossil Fuel System Heat Pump Scenario	\$/MMBTU	\$150/MMBTU	\$200/MMBTU	\$200,000

Multi-Family Program New Construction

Project Requirements

- A Building Permit must be submitted for all projects
- Project must be completed and closing documents submitted by Building Permit Expiration Date
 - If Building Permit expires, please contact PSEG
 Long Island to discuss next steps
- Project must be completed and closing documents submitted within 365 days of pre-approval



Technical Assistance Program Updates

Engineering Study Application

- Cost Study Cap remains at 50%
- Rebates capped at \$20,000

LEED Application

Cost Cap at 50% - Max Rebate \$100,000

Whole Building Application

- Energy Model Cost Cap at 50% Max Rebate \$50,000
- Whole Building Cost Cap at 50% Max Rebate \$2M



Other 2025 Commercial Program Updates

Standard Rebate Application Version 1.0

Discontinued Measures → Pool Equipment, Lawn Equipment, Golf Carts
 Forklifts are still eligible for a rebate

HVAC Rebate Application Version 1.0

New Measure

Kitchen Demand Ventilation Control \$560/Unit

Disadvantaged Communities (DAC) Rebates

- Customers located in a DAC may be eligible for up to 25% increased rebates
 - Technical Assistance is not included
- Project is located in a DAC

 Located in a Disadvantaged

 Community*?

 Community*?

 Community*?

*"DAC" may be eligible for up to 25% increased rebates

https://www.nyserda.ny.gov/ny/Disadvantaged-Communities

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2025 Commercial Program Updates (cont'd)

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Operating Hours

- Partial Building Operating Hours updated to emphasize heating hours
- HVAC Operating Hours → Updates made to Community College, High School,
 Hospital, Hotel, Large Office, Large Retail, University
- Please note, the changes in operating hours will result in different rebates/savings between the 2025 application and previous versions

Baseline Efficiencies

 Slight updates to EER and IEER baseline values for Air Conditioning and Air-Cooled units

ERV and HRV Hours Inputs

Operating Hours per Day and Operating Days per Year inputs now required

Need Assistance?



- Visit www.psegliny.com
- Contact our Infoline at 800-692-2626 (M-F 8 a.m. to 5 p.m.)

Project/Program Specific Inquiries (Email)

- Commercial & Multi-family -> CEPLI@PSEG.com
- Partner Support
 PSEGPartnerSupport@trccompanies.com

Contractor/Customer Open House

Every Friday from 9 a.m. to 10 a.m.
 395 North Service Road, Melville (Ste 409)

Or on Teams use QR code to access







2025 Residential Program Updates

Brian Loughlin

Associate Director



2025 Residential Programs





Home Comfort

Geothermal

Home Energy Assessments

Home Performance with ENERGY STAR®

Energy Efficient Products

Residential Energy Affordability Partnership

The Team – Residential Programs





Residential Energy Affordability Partnership

Linda Eddy - Program Administrator

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• 631-327-9381



Geothermal

Hamid Muneeb - Program Coordinator

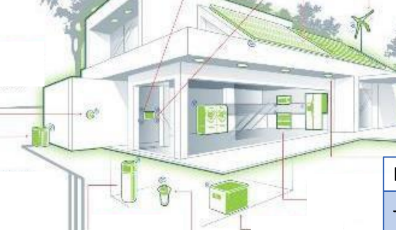
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Energy Efficient Products

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Home Performance with ENERGY STAR®

Joshua Ebner - Program Manager

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Home Comfort

Jonathan Tham - Program Administrator

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Residential Programs 2025 Focus

- Home Comfort /Home Performance Program Market rate/DAC/LMI Rebates available.
- Cold Climate Air Source and Air to Water Heat Pump Rebates. Combination with HPwES weatherization and HPWH's!
- Continue to host and support resources for training and tool cost reimbursements to help grow your business.
- Improved the Partner Online Application for easier project submittal and the Re-Enrollment process for participation.
- Expand Partner Online Application for easier processing.
- Continue Co-Op and Co-branding cost sharing participation benefits.
- Expand your horizons Clean Heat Connect, Empower +, IRA/HEAR rebates/tax credits.







Home Comfort Program

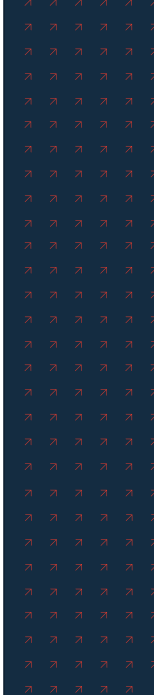
Rebates are available for

- Cold Climate Ducted and Ductless Heat Pumps
- Ground Source Heat Pumps
- Domestic Hot Water Heat Pumps
- Air to Water Heat Pumps



Whole House Heat Pump Projects

- Market Rate: Total rebates will not exceed 70% of total project cost OR \$5,000 in total rebates.
- Disadvantaged Communities: Total rebates will not exceed 70% of total project cost OR \$6,250 in total rebates.
- Income Eligible Rate: Total rebates will not exceed 100% of total project cost OR \$11,000 in total rebates.



2025 Home Comfort Program

Program Offerings (NEW for 2025)

- Discontinued rebates for tune ups.
- No Equipment Only rebates
- Freeze stats no longer available as a control option
- No rebates for dual fuel thermostats and integrated controls
- Introduced rebates for Disadvantaged Communities (capped at \$6,250/project)
- Increased rebates for HPWH's (\$1,200/unit Market, \$1,700/unit LMI)
- No rebates for tankless water heaters
- No rebate assignment for HPWH only projects





Home Comfort Programs

Whole-House Projects

Eligible Equipment	Total Project Heating Tons*	Customer Rebate** (Market Rate)	Customer Rebate** (Disadvantaged Communities Rate)	Customer Rebate** (Income Eligible Rate)
	Ton 1	\$1,000/12,000 heating BTU	\$1,250/12,000 heating BTU	\$4,000/12,000 heating BTU
Cold	Ton 2	\$1,000/12,000 heating BTU	\$1,250/12,000 heating BTU	\$3,000/12,000 heating BTU
Climate Air Source Heat	Ton 3	\$1,000/12,000 heating BTU	\$1,250/12,000 heating BTU	\$2,000/12,000 heating BTU
Pumps***	Ton 4	\$1,000/12,000 heating BTU	\$1,250/12,000 heating BTU	\$1,000/12,000 heating BTU
Air to Water Heat Pumps	Ton 5	\$500/12,000 heating BTU	\$625/12,000 heating BTU	\$500/12,000 heating BTU
	Ton 6	\$500/12,000 heating BTU	\$625/12,000 heating BTU	\$500/12,000 heating BTU

Eligible Equipment

Dual Fuel Thermostats	ĺ
Integrated Controls	

Dual fuel thermostats/integrated controls are required or existing fossil fuel heating systems must be removed. If there is an existing fossil fuel heating system, heat pump must be the primary heat system and fossil fuel is secondary.

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Geothermal (GSHP) Program



Space Heating

Efficiency Requirements	Customer Rebate (Market Rate)	Customer Rebate (Income Eligible Rate)
Water to Air: Closed: EER ≥ 17.1 and COP ≥ 3.6 Open: EER ≥ 21.1 and COP ≥ 4.1 Water to Water:	\$1,500/12,000 heating BTU (new)	\$3,000/12,000 heating BTU (new)
Closed: EER \geq 16.1 and COP \geq 3.1 Open: EER \geq 20.1 and COP \geq 3.5 DGX: EER \geq 16 and COP \geq 3.6	\$500/12,000 heating BTU (retrofit)	\$1,000/12,000 heating BTU (retrofit)

Dedicated Water Heating

Efficiency Requirements	Customer Rebate (Market Rate)	Customer Rebate (Income Eligible Rate)
Water to Water: Closed: COP ≥ 3.1 Open: COP ≥ 3.5	\$1,000/12,000 heating BTU (new)	\$2,000/12,000 heating BTU (new)
	\$500/12,000 heating BTU (retrofit)	\$1,000/12,000 heating BTU (retrofit)

2025 Air to Water Heat Pump Rebates

Air to Water Heat Pumps → Rebates

- Rebates will be structured to align with Cold Climate Air Source Heat Pumps
- Market Rebates & Low-Income rebates available

Air to Water Heat Pumps -> Eligibility

- Equipment must be sized for and meet 100%-120% of the full designed heating load
- Equipment must have a COP of 1.7 or greater at A5W110 (Ambient air 5F, Leaving Water Temperature 110F), and have a nominal cooling capacity ≤72,000 btu

Air to Water Heat Pumps Qualified Products List

- NYS has created a statewide Air to Water Heat Pump Qualified Product List
- https://cleanheat.ny.gov/assets/pdf/NYS%20Clean%20Heat%20AWHP%20QPL%20-%20Nov-15-2024.pdf

Home Energy Assessment (HEA) Program

Single-family residential accounts are eligible for 2 FREE in-home assessments

Home Energy Assessment (HEA) Includes

- Health and safety
- **Combustion and carbon monoxide testing**
- **HEA Report**
- \$20 Thank You Voucher to Marketplace
- Only BPI certified contractors participate
- **Easy Online Application Process**
- https://pseghea.capturesportal.com/



Online Application →



2025 COMING SOON



NEW for our Home Performance Partners!!

Please join us after the Partner Awards for a demo of this new technology

Home Performance Customer Eligibility

2025 Customer Eligibility Table and Measures Remain the Same

- Single-family homes in PSEG LI territory with a primary heating fuel of oil, propane, or electric are eligible for Market and LMI Rebates.
- Single-family homes in PSEG LI territory with a primary heating fuel of natural gas AND central air conditioning servicing at least 50% of the home are eligible for LMI Rebate.
- Combo Projects (Home Comfort + HPwES) originating with a primary heating fuel of natural gas are eligible for both Market and LMI Rebates.



Additional Terms and Conditions

- Insulation must be installed in conjunction with comprehensive air sealing.
- All ductwork in unconditioned space must be sealed.
- Windows are permitted with the installation of a Whole House Cold Climate Air Source Heat Pump and, at a minimum, insulation and air sealing.

PSEG Long Island Home Performance Eligible Rebate List				
Measure	Market rate	Market & Low Income & Low Income & Low Income & Low Income & Community Rebate Market rate Market & Communities		
Insulation	\$500	\$650	\$4650	
Air Sealing	\$250	\$300	\$1000	
Duct Sealing	\$250	\$300	\$600	
Windows**	\$4	\$4	\$8	

^{*}LMI Rebates follow NYSERDA EmPower financial requirements with verifications completed by Energy Finance Solutions.

^{**} Windows Rebate is Per Square Foot

Home Performance for Natural Gas Market Rate Customer Rebates

Due to the delays experienced by National Grid, both National Grid and PSEG Long Island will collaborate to develop a solution that supports our residential weatherization contractors and customers for 2025. This partnership aims to address any challenges arising from the delays and ensure that we can effectively meet the needs of our customers and contractors.

We expect to have a weatherization rebate solution for natural gas customers rolled out in March 2025. Stay tuned!!

2025 Energy Efficient Products



Easy Online Application and Tools

- The EEP Program has gone paperless (as much as possible!)
- QR Code used to direct customers to Appliances & Rebates webpage
- Fillable PDFs available when needed





Product Tear Pads with QR codes located in retail stores

- Electric Dryers
- Most Efficient Washer
- Heat Pump Water Heaters
- Heat Pump Pool Heaters
- Induction Cooktops

2025 Energy Efficient Products **NEW**

ENERGY STAR Induction Cooktops

- \$150 rebate
- On-Line Applications are available at appliance retail stores







Residential Energy Affordability Partnership

A FREE In-Home Energy Survey takes approximately 2 hours performed by a REAP Technician and includes:

- Review of income eligibility documents for all household members (2025 Income Guidelines 80% SMI)
- Evaluation of electrical appliances to determine eligibility for an energy-efficient ENERGY STAR® replacement (Refrigerator, (2) Window AC, Dehumid, Air Purifer)

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- Direct Installation of low flow water saving devices, night lights, LED's, pipe wrap, DHW blanket (electric only)
- Health & Safety Inspection gas leak detection/combustion safety
- If qualified, installation of Smart Programmable Thermostats at no cost to the customer!

AND THAT'S NOT ALL !!!

REAP 2025 Includes Even More......

Customers who qualify and complete a REAP home energy survey visit may also receive:

- \$50 Bill Credit for qualified and completed REAP appointments
- An additional \$30 voucher to the PSEGLI Marketplace
- Free Weatherization covering:
 - Air and duct sealing and/or ~700 sq/ft attic insulation
 - Door sweeps
 - Attic hatch cover
 - Hot water heater blanket wrap



Need Assistance?



- Visit www.psegliny.com
- Contact our Infoline at 800-692-2626 (M-F 8 a.m. to 5 p.m.)

Project/Program Specific Inquiries (Email)

- Home Comfort → HomeComfortLI@PSEG.com
- Home Performance
 → HomePerformanceLI@PSEG.com
- Residential Products → MyRebateLI@PSEG.com
- REAP → REAPLI@PSEG.com
- Support PSEGPartnerSupport@trccompanies.com

Contractor/Customer Open House

Every Friday from 9 a.m. to 10 a.m.395 North Service Road, Melville (Ste 409)

Or on Teams use QR code to access





Partner Program Updates

Alex ValentinoAssociate Director



2025 Partner Program

Apply to be a Program Partner today

New to 2025

Online Partner Application!

2025 Partner Programs

- Prime Efficiency Partners
 - —All Commercial
- Technical Assistance Partners
 - —Engineering Studies, LEED
- Home Comfort Partners
 - —Residential Heat Pumps
- Home Performance Partners
 - —Residential Weatherization
- Energy Efficiency Products Partners
 - —Heat Pump Pool Heaters & Heat Pump Water Heaters



Partner Tiers and Benefits					
Tier 4	20+ Projects*	- "Top Partner" designation on Website - Bi-annual Round table discussion			
Tier 3	10-20 Projects*	- ACH Rebate Payments - Heat Pump Tool Reimbursement - Co-op Branding Reimbursement			
Tier 2	5-10 Projects*	- PSEG Long Island Website Listing - The Switch is On Website Listing - Co-Branding Logo Use - Project/Customer Testimonials - Manual J/N Software Reimbursement			
Tier 1	<5 Projects*	 Access to Rebates and Incentives Access to Partner Portal Access to Marketing Materials Open House Support Training Opportunities (as available) 			
*Completed Projects within a Rolling 365 days					

Partner Portal

Benefits

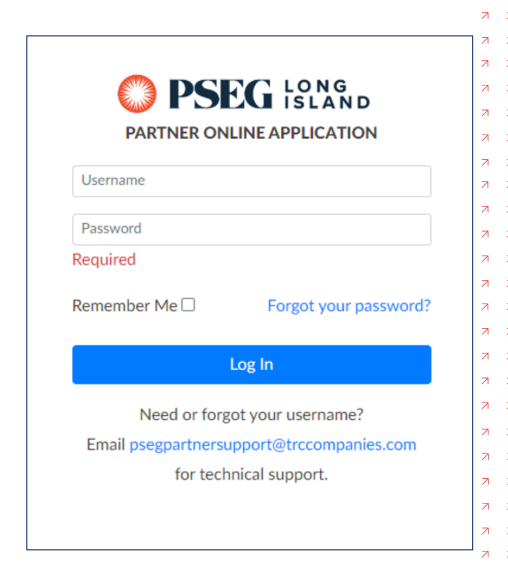
- No document restrictions
- 24/7 Access
- 15% Reduction in Project Approval time
- Able to look up projects' information and statuses
- Get updates from team on missing information
- 15% Reduction in Project Approval time

How to get access:

Automatically get access during enrollment process

What's Next:

- Paperless Application (Home Comfort first)
- Reservation system for simpler application start



Smart Tools Programs

New Smart Tools Eligible for Reimbursement

- Up to 75% cost coverage
- Added Weatherization Tier
- Includes Manual J/N Software options
- Includes both Residential and Commercial partners







Heat Pump Tools Tier – Appendix A

Tool Number	Tool Name	TrueTech Tools Website	Tool Reimbursement
1	Testo 570s Smart Vacuum Kit with Hoses - Smart Digital Manifold with Wireless Vacuum and Temperature Probes and Set of 4 Refrigerant Hoses	Link to Website	75% Up to \$900
2	Testo Smart Probes HVAC/R Complete Kit	Link to Website	75% Up to \$950
3	TEC Minneapolis DG-1000 Dual Channel Digital Pressure- Flow Gauge with BlueTooth	Link to Website	75% Up to \$1,300
4	Testo 560i Automatic Charging System with Digital Scale, Intelligent Valve and Case	Link to Website	75% Up to \$400
5	TEC Minneapolis Digital TrueFlow Solution Standard Kit with DG8 Manometer and All 8 Adapter Plates	Link to Website	75% Up to \$1,400
6	NAVAC NEF6LM Cordless Power Flaring Tool 3/4" Max OD	Link to Website	75% Up to \$350

Weatherization Tools Tier - Appendix B

Tool Number	Tool Name	TrueTech Tools Website	Tool Reimbursement
7	TEC Minneapolis Blower Door with DG-1000	Link to Website	75% Up to \$3,250
8	Sensit HXG-2D Digital Gas Leak Detector Methane	Link to Website	75% Up to \$450
9	Sensit P100 Personal Monitor - Carbon Monoxide (CO)	Link to Website	75% Up to \$200
10	The BPI Basics Kit with Sensit HXG-2D Gas Leak Detector and Sensit P100 Personal CO Monitor	Link to Website	75% Up to \$300
11	Next-Gen Testo 300 - Residential / Commercial Combustion Analyzer with Printer - Smoke Edition	Link to Website	75% Up to \$1,275
12	Testo 310 II - Residential Combustion Analyzer Printer Kit with Configurable Display and Smart App Functionality	Link to Website	75% Up to \$900



- After completing 5 projects, Partners will have the opportunity to use the PSEG Long Island Partner Logo
- All material must be approved by both TRC and PSEG Long Island prior to print
 - This includes Websites, Business Cards, Print advertisements, etc.
- Not included is the logo on Vehicles, Clothing, Badges or Giveaways













Co-op Marketing Program

PSEG Long Island will offer reimbursement for unique marketing campaigns that focus on the PSEG Long Island programs

- Up to 50% cost coverage (max \$10,000 per year)
- All partners are eligible after completing 10 approved projects in a calendar year
- PSEG Long Island and TRC must approve the marketing piece prior to mailing or posting
- For more information reach out to <u>PSEGPartnerSupport@trccompanies.com</u>

The Switch is On

TRC and the Building Decarbonization Coalition are partnering to build an educational website targeted to promote our residential electrification program.

Digital Platform

• Customers can research the pros and cons of electric equipment, view testimonials and other resources

Contractor Finder

 Customers can find and contact contractors directly through this website

Incentive Finder

 Customers can self determine what rebates and incentives they may qualify for. This includes PSEG Long Island rebates, Federal and State incentives and even local incentives

INCENTIVE LOOKUP FOR CUSTOMERS

INCENTIVE TYPE 🕶	
TAX CREDIT	
EQUIPMENT TYPE 🗸	
Choose	\$
INCENTIVE PROVIDER >	
Choose	\$
BUILDING TYPE 🗸	
SINGLE-FAMILY MULTI-FAMILY	
INCOME QUALIFYING? ~	
☐ NO YES	

Need Assistance?



- Visit www.psegliny.com
- Contact our Infoline at 800-692-2626 (M-F 8 a.m. to 5 p.m.)

Project/Program Specific Inquiries (Email)

- Commercial & Multi-family → CEPLI@PSEG.com
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- Home Performance
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- Residential Products

 MyRebateLI@PSEG.com
- REAP → REAPLI@PSEG.com
- Support → PSEGPartnerSupport@trccompanies.com

Contractor/Customer Open House

Every Friday from 9 a.m. to 10 a.m.
 395 North Service Road, Melville (Ste 409)
 Or on Teams use OR code to access →





Questions?

Please submit questions on index card and hand to your PSEG Long Island rep seated at your table.



Partner Awards

Matthew Connors & Josh Ebner





C Lighting Corp.

PSEG Long Island recognizes

C Lighting Corp.

With the

Rising Star Award





Liberty LED

PSEG Long Island recognizes

Liberty LED

With the Award for

Most Lighting Projects and Fastest Turnaround





Michaels Electric Supply

PSEG Long Island recognizes

Michaels Electric Supply

With the Award for

Top Distributor Most Projects and Savings





Alta Industrial Equipment

PSEG Long Island recognizes

Alta Industrial Equipment

With the Award for

Top Lighting Performer Largest Energy Savings





Stratco Property Solutions

PSEG Long Island

recognizes

Stratco Property Solutions

With the Award for

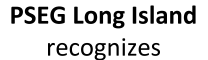
Top Performer Energy Savings Multiple Measures

Commercial Projects





Quincy Compressor



Quincy Compressor

With the **Top Performer Award**

Compressor Projects





Long Island Air Conditioning & Appliances Inc.

PSEG Long Island recognizes

Long Island Air Conditioning & Appliances Inc.

With the Award for

Fastest Turnaround for HVAC Projects

HVAC Projects





Jen Air

PSEG Long Island recognizes

Jen Air

With the

Quality HVAC Submittals
Award

Commercial Projects





Green Rebates, LLC.

PSEG Long Island recognizes

Green Rebates, LLC.

With the Award for

Largest Overall Project

Commercial Projects





Orange Energy Solutions

PSEG Long Island recognizes

Orange Energy Solutions

With the

Rookie of the Year Award

Refrigeration Projects



Green Team LI



Most Whole-House Combination Projects





Central Air Systems Inc.

PSEG Long Island recognizes

Central Air Systems Inc.

With the Award for

Most Installed Air Source Heat Pump Projects (Non-LMI)





Hi Tech HVAC Services Corp.

PSEG Long Island recognizes

Hi Tech HVAC Services Corp.

With the Award for

Most Installed Air Source Heat Pump Projects (LMI)



Energywise Inc.





Tony's Licensed Heating & Air Conditioning Inc.

PSEG Long Island recognizes

Tony's Licensed Heating & Air Conditioning Inc.

With the

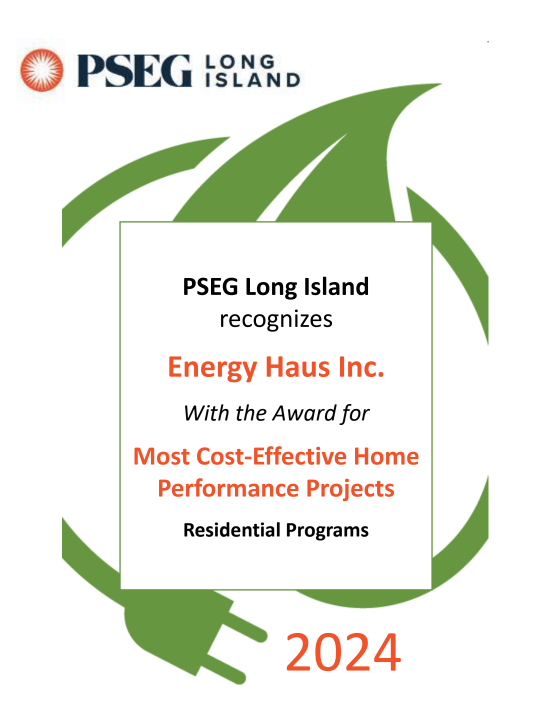
Rising Star Award



NYS Energy Solutions



Energy Haus Inc.



Green Team LI





