



Stay in the know with the latest program updates, helpful tools, and important reminders to support your work. Whether you're in the field or behind the scenes, we're here to help you deliver energy-efficient comfort to every customer. PSEG Long Island's **home efficiency programs** provide customers with a free whole-house energy assessment, unlocking opportunities for energy-efficient upgrades and long-term savings.

Partner with PSEG Long Island through the **Home Comfort, Home Performance**, and **Commercial Efficiency** programs to deliver top-tier home and business energy upgrades. As a partner, you'll have access to incentives and resources to grow your business and reach more customers. Not a Partner? Enroll today by completing the PSEG Long Island **Online Partner Application**.



KEY DEVELOPMENT

INTRODUCING BPI'S CCASHP ASSESSOR CERTIFICATE OF KNOWLEDGE



BPI has announced its newest credential, developed in collaboration with TRC: The Cold Climate Air Source Heat Pump (ccASHP) Assessor Certificate of Knowledge. By taking a whole-house approach, ccASHP Assessors ensure that cold climate heat

pumps are properly matched to each home, maximizing impact for homeowners, utilities, and energy programs alike. Join the growing network of professionals driving the future of efficient, sustainable homes. Learn more and earn yours at **bpi.org**

2026 PARTNER RE-ENROLLMENT UPDATE



PSEG Long Island is pleased to announce the **2026**Home Comfort and Home Performance Program
Re-Enrollment is now open.
Communications was sent to partners directly so their Officers can update company details, renew licenses, and re-enroll for the 2026

Programs through the Partner Portal. Stay connected and continue to benefit from program resources, training, and opportunities that support your business and customers. Learn more and get started here.



KEY DEVELOPMENT

NEW YORK'S ALL-ELECTRIC BUILDING LAW DELAYED



As of mid-November 2025, Governor Hochul's administration agreed to delay enforcement of the All-Electric Buildings Act. This was formalized through a stipulation filed in U.S. District Court. The law prohibits the

installation of fossil fuel-burning equipment in most new construction projects, requiring them to rely entirely on electricity for heating, cooling, hot water, and cooking. The state cited that the reason for the delay is ongoing federal litigation challenging the law. Plaintiffs argue that the Act is preempted by the federal Energy Policy and Conservation Act (EPCA), which regulates appliance efficiency standards at the national level. No specific new enforcement date has been set. Implementation is paused pending the appeals court's decision.



UPCOMING INDUSTRY TRAINING AND EVENTS

Multiple Dates: MCN Trainings at MCN Distributors,

Hauppauge, NY

Multiple Dates: Ferguson Trainings at Ferguson HVAC

Supply, Deer Park, NY.

Multiple Dates: Bosch Heat Pump Trainings at Platsky

Company, Westbury, NY.

Multiple Dates: Trainings at B&F Johnstone Supply Training

Center, Farmingdale, NY.

12/12/25: QIV & Integrated Controls Training at

ETC Training, Copiague, NY.

01/29/26: PSEG Long Island Contractor Breakfast/2026 Program Kickoff Meeting, Hilton Long Island/ Huntington.

If you would like to have your event or training listed here, please email Jennifer Reyes.



RESOURCES

We are here to help you. Reach out to your Account Manager with any questions or concerns.

Douglas Cahill DCahill@trccompanies.com

Hamid Muneeb HMuneeb@trccompanies.com

James Falvey JFalvey@trccompanies.com

Jason Greco JGreco@trccompanies.com

Jennifer Reyes JReyes@trccompanies.com

Nunzio Vicari NVicari@trccompanies.com

Per Henrik Eskelinen PEskelinen@trccompanies.com

Steven Sannuto SSannuto@trccompanies.com

Thank you to everyone who attended the PSEG Long Island's **Electrify Long Island Conference!**

With over 500 participants, it was one of our best-attended events yet.





































Maximize your partnership with Smart Tools Reimbursement benefits! Reach out to your Account Manager for details.











