

## PSEG LONG ISLAND HOME COMFORT PROGRAM ANNOUNCEMENT

Document #: HC 2019-08 (Revised) Announcement Date: November 8, 2019

RE: 2020 Home Comfort Program Changes (REVISED)

**Dear Home Comfort Partners:** 

## PLEASE SEE BELOW FOR REVISED INTEGRATED CONTROLS REBATE/INCENTIVE. NOW \$500 TO CUSTOMER.

As we announced at the Energize Long Island conference last week, PSEG Long Island will be increasing the customer rebate and contractor incentive for cold climate air source heat pumps, which provide cooling and heating from one unit. We expect to release the respective workbook/application the week of November 18<sup>th</sup>. A separate announcement will contain details of that release when available.

We are currently phasing out rebates for central air conditioning and mini-split systems that provide cooling only. To be eligible for a 2019 Home Comfort rebate on these respective systems, the installation must be completed on or before November 15, 2019 and the application must submitted no later than December 2, 2019. As of January 1, 2020, Home Comfort rebates/incentives will be available exclusively for an air source heat pump system installed by a Home Comfort participating contractor.

We will be releasing a new application week of November 18, 2019. We are (tentatively) planning contractor breakfasts on November 26 and December 3. In addition, PSEG Long Island will be hosting contractor orientation sessions to help with the technical aspects of installing these systems and the required integrated controls for customer retrofits with their existing fossil fuel heating system.

These projects will continue to require preapproval. Qualifying ducted heat pump systems will continue to require AHRI certificate, Manual J, Airflow and Refrigerant Charge testing. Qualifying ductless heat pump systems also require AHRI certificate and Manual J. For 2020, you will also be able to qualify your customer for enhanced Low-Moderate Income rebates as well.

If you have any issues with the Home Comfort Program or rebate application, please do not hesitate to contact me or Joshua Ebner joshua.ebner@pseg.com.

We appreciate your participation in the PSEG Long Island Home Comfort Program.

Thank you for your cooperation and continued support.

Sincerely,

Jonathan Tham

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For Customers with Electric Resistance Heating			
Equipment Type	Efficiency Requirements	Customer Rebate	Contractor Incentive
Ducted ASHP	Tier 1: SEER ≥ 16 and HSPF ≥ 8.5	\$800/ton	\$500/project
Ducted ASHP	Tier 2: SEER ≥ 17 and HSPF ≥ 10	\$1,000/ton	\$500/project
Ducted ccASHP	Tier 2: SEER ≥ 17 and HSPF ≥ 10	\$1,000/ton	\$500/project
Ductless Mini-Split ASHP	Tier 1: SEER ≥ 18 and HSPF ≥ 8.5	\$800/ton	\$500/project
Ductless Mini-Split ASHP	Tier 2: SEER ≥ 18 and HSPF ≥ 10	\$1,000/ton	\$500/project
Ductless Mini-Split ccASHP	Tier 2: SEER ≥ 18 and HSPF ≥ 10	\$1,000/ton	\$500/project

Whole House Project			
<b>Equipment Type</b>	Efficiency Requirements	<b>Customer Rebate</b>	<b>Contractor Incentive</b>
		\$1,000/ton (New	\$500/project (New
		Construction)	Construction)
		\$800/ton (Existing Oil	\$500/project (Existing
		w/ No CAC)	Oil w/ No CAC)
		\$600/ton (All Other)	\$500/project (All
Ducted ccASHP	Tier 2: SEER ≥ 17 and HSPF ≥ 10		Other)
		\$1,000/ton (New	\$500/project (New
		Construction)	Construction)
		\$800/ton (Existing Oil	\$500/project (Existing
		w/ No CAC)	Oil w/ No CAC)
		\$600/ton (All Other)	\$500/project (All
Ductless Mini-Split ccASHP	Tier 2: SEER ≥ 18 and HSPF ≥ 10		Other)
<b>Integrated Controls</b>		\$500/project	\$0/project

- Pre and Post Inspections are mandatory. Please contact the program in advance of your installation to secure approval.
- Heating system replacement must be defined as the primary heating system for the space being conditioned.

  Addition/replacement of secondary heating systems is not eligible. The new unit must be the primary heat source for the space being served, and the existing electric resistance heat may be retained as a backup.
- Duct systems must be sealed to reduce leakage.
- In instances when an area of the home lacks adequate distribution, installation of new distribution to serve the area is eligible. The area lacking adequate distribution must be located within the pre-existing thermal boundary.