

Single Family Site-Built Residential (Electrically Heated Homes)

1.	<p>Install attic insulation to R-38 or R-49. Attic insulation must be installed in substantial compliance with WeatherWise specifications for site built homes (other attic improvements may be required to qualify for rebate)</p> <p>Existing R-0 to R-7 Existing R-8 to R-11 Existing R-12 to R-19</p>	<p>\$0.65 per sq-ft \$0.25 per sq-ft \$0.10 per sq-ft</p>
2.	<p>Install floor insulation to fill joist cavity. No existing floor insulation may be present. Floor insulation must be installed in substantial compliance with WeatherWise specifications for site built homes (other crawl space improvements may be required to qualify for rebate)</p> <p>Insulate to R-19 Insulate to R-25/R-30</p>	<p>\$0.25 per sq-ft \$0.30 per sq-ft</p>
3.	<p>Install wall insulation to R-11. No existing wall insulation may be present. Wall insulation must be installed in substantial compliance with WeatherWise specifications for site built homes. Work must be performed by licensed contractor.</p>	<p>\$0.65 per sq-ft</p>
4.	<p>Prescriptive Air Sealing. Must be done according to checklists found in sections 4.4 and 6.2 of the 2016 BPA Residential Weatherization Specifications.</p>	<p>\$.08/sq.ft.</p>

Single Family Site-Built and Manufactured Homes

5.	<p>Upgrade windows. Existing windows must be single pane, any frame type or double pane, metal frame type. The weighted average of replacement windows must have a National Fenestration Rating Council (NFRC) of 0.30 or less for windows; 0.35 or less for patio doors. Requirements applicable to items #1 and #2 above must already have been met.</p>	<p>\$3.00 per sq-ft</p>
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6.	Upgrade windows. Existing windows must be single pane, any frame type or double pane, metal frame type. The weighted average of replacement windows must have a National Fenestration Rating Council (NFRC) of 0.22 or less for windows; 0.30 or less for patio doors. Requirements applicable to items #1 and #2 must already have been met.	\$4.00 per sq-ft
7.	Insulated exterior doors (available for existing single-family or manufactured homes). The door must replace an un-insulated exterior door, be a pre-hung ENERGY STAR qualified door and include replacement of the threshold.	\$40 per door
8.	Whole House Air sealing. Reduction in air leakage. Change in air exchange rate must be verified through pre and post measurement of infiltration/exfiltration using blower door. Work must be performed by a certified technician and meet requirements in Section 14 of the 2016 BPA Residential Weatherization Specifications.	\$0.20 per CFM reduction \$400 max* (Site-built) \$0.25 per CFM reduction \$300 max* (Manufactured)
9.	PTCS Duct Sealing. <u>Existing single-family homes</u> with duct work outside the conditioned space. Work requires PTCS certification, and must follow the current PTCS Duct Technical Specification dated April 1, 2015. Please note there are different prerequisites for pre-existing duct leakage to the outside, depending on the size of the site-built home, or whether the manufactured home is single, double, or triple-wide. Work must be performed by certified technician.	\$250
10.	Prescriptive Duct Sealing (available for existing single-family and manufactured homes). Work must be performed by technician certified in Prescriptive Duct Sealing, and be certified in PDS on the PTCS online registry. Technician must follow BPA's current Prescriptive Duct Sealing Specifications dated April 1, 2015.	\$250

FOR ALL MEASURES: INCENTIVE AMOUNT MAY NOT EXCEED COST OF MEASURE.

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Incentives valid through 9/30/19