

2017 Rebate Rates

Measure	Existing Condition	Improvement Levels	Contractor Rebate Rates	
			SWEPCO Only Project	Joint Utility Project
Comprehensive Energy Assessment (CEA)	CEA as defined in Program Manual, Customer CEA Report and Direct Installs installed	Up to 750 Sq. Ft. Over 750 Sq. Ft.	\$150.00 \$300.00	\$75.00 \$150.00
Duct Sealing	Leakage to outside test ≤40% total fan flow & >80 CFM ₂₅	>25% reduction	\$1.25/CFM Reduction	\$0.57/CFM Reduction
Air Sealing	≤1.25 air changes/hr & >building air tightness limit (MVR)	≥20% reduction at CFM ₅₀	\$.12/CFM Reduction	\$.07 Reduction
Ceiling Insulation	Existing levels of R-14 or less in installed area R-38 Final Insulation level	R-0 – R-1 R-2 – R-4 R-5 – R-8 R-9 – R-14	\$0.80/sq. ft. \$0.75/sq. ft. \$0.70/sq. ft. \$0.65/sq. ft.	\$0.40/sq. ft. \$0.38/sq. ft. \$0.35/sq. ft. \$0.33/sq. ft.
Wall Insulation	None installed May only be installed where vinyl or aluminum side can be removed to drill and fill from the outside	R-13	\$1.20/sq. ft. of insulated wall	\$1.20/sq. ft. of insulated wall
Direct Install Measures	Contractor Installation only All replaced equipment removed from home		Electric Water Heating	Gas Water Heating
Advanced Power Strips	Program approved APS Customer informed on use and provided with owner's manual	Home Entertainment Home Office	\$30.00/Unit	\$30.00/Unit
ENERGY STAR LED Bulbs Max of 20 total	Replaces Halogen and Incandescent in High use areas indoors or outdoors	A19 Bulbs Specialty Bulbs B11 or G25 BR30 Bulbs	\$5.00/unit \$5.00/unit \$8.00/unit	\$5.00/unit \$5.00/unit \$8.00/unit
Energy Saving Showerheads	Existing ≥2.5 GPM	1.5 GPM or Less	\$12.00/unit	Paid by Gas Program
Energy Saving Aerators	Existing ≥2.2 GPM	Kitchen 1.5 GPM Bath 1.0 GPM	\$4.00/unit	Paid by Gas Program

Program Qualifications:

SWEPCO residential customer's homes qualify if:

1. The home has been lived in for at least the last 12 consecutive months
2. The house is 10 years old or older
or
3. If the house is less than 10 years old but it's highest electric bill in the last 12 months is greater than \$0.10 per square foot.

