

2011 Incentive Structure

Entergy's Home Performance with ENERGY STAR® Program

HOMEOWNER INCENTIVE: The maximum rebate available to a specific single family residential address is \$1,000.00. The home must be located within the Entergy Service Territory and have a valid meter number or Entergy account number. The Entergy account number can be located on the monthly Entergy electric statement.

HOMEOWNER BONUS INCENTIVE: Complete three measures from Table 1 including A/C or Heat Pump replacement for an additional \$200.

Table 1 – Major Measures

Major Measures	Existing Condition	Minimum Requirements	Performance Testing	Documentation	Participant Incentives
Air Infiltration	Central AC	Minimum 15% Reduction at CFM50	Pre and Post Blower Door Test at 50 Pascal	Deemed Savings Calculator and Signed Test-Out Form	Conditioned Sqft. * .15
Duct Improvement (Sealing)	Central AC, 50% of treated ducts in unconditioned space	Leakage to outside be less than 20% of total air handler fan flow and a 50% reduction in leakage	Pre and Post Duct Blaster Test to Outside	Deemed Savings Calculator and Signed Test-Out Form	Gas Heat: Conditioned Sqft. * .15 Electric Heat: Conditioned Sqft. * .20
Duct Improvement (Replacement)	< R.4 insulation or poor cond. verified with photos	R-8 insulation or greater	Photo(s) verifying pre-condition	Deemed Savings Calculator and Signed Test-Out Form	Gas Heat: \$1.50 / LF Electric Heat: \$1.75 / LF
Attic/Ceiling Insulation	Central AC or Heat Pump R-22 or less	Insulate to minimum of R-38 using Grade 1 Standards	Post Blower Door to verify ventilation rate	Deemed Savings Calculator	Gas Heat: R-Value * Sqft. * .0025 Electric Heat: R-Value * Sqft. * .005
Kneewall Insulation	Central AC Or Heat Pump R-4 or less	Insulate 2x4 cavities to R-13 and 2x6 cavities to R-21; cover attic side of wall with vapor permeable air barrier	Post Blower Door to verify ventilation rate	Deemed Savings Calculator	Gas Heat: Ext. wall area * .10 Electric Heat: Ext. wall area * .20
Wall Insulation	Central AC R-0	Insulate to R-13 on 2x4 walls and R-21 on 2x6 walls	Post Blower Door to verify ventilation rate	Deemed Savings Calculator	Gas Heat: Ext. wall area * .10 Electric Heat: Ext. wall area * .20
Floor Insulation/ Crawlspace	Central AC R-0	Insulate to R-19 maintaining 24" clearance to ground	Post Blower Door to verify ventilation rate	Deemed Savings Calculator	Gas Heat: Sqft. * .025 Electric Heat: Sqft. * .10
Air Conditioning Heat Pump Replacement (packaged)	12 SEER or lower, failed or eight years old or older	14.0 SEER 11 EER 8.0 HSPF	Airflow Verification within 10% of System Design	Deemed Savings Calculator	AC: \$300 HP: \$350

system)					
Air Conditioning Heat Pump Replacement (split system)	12 SEER or lower, failed or eight years old or older	14.5 SEER 12 EER 8.2 HSPF 15 SEER 12.5 EER 8.5 HSPF 16 SEER 13 EER 8.5 HSPF	Airflow Verification within 10% of System Design	Deemed Savings Calculator	AC: \$250 \$350 \$400 HP: \$300 \$400 \$450

Table 1 – Major Measures, Continued

Major Measures	Existing Condition	Minimum Requirements	Performance Testing	Documentation	Participant Incentives
High Efficiency Water Heater	Electric Water Heater more than three years old	.94 EF or greater with minimum of a 20 year warranty	None	Deemed Savings Calculator	\$75
High Efficiency Gas Water Heater	Electric Water Heater more than three years old	.82 EF or greater with minimum of a 30 year warranty or a thermal efficiency of at least 90%	None	Deemed Savings Calculator	\$100
Window Replacement	Single Pane/ Non-Low-e Value	U-Value: 0.35 SHGC: 0.32	None	Deemed Savings Calculator and Customer Invoice from Vendor which details U-Value and SHGC	Gas Heat: Window sqft. * .010 Elec. Heat: Window sqft * .15

Table 2 – Additional Measures

Measures	Existing Condition	Minimum Requirements	Performance Testing	Documentation	Participant Incentives
Compact Fluorescent Lamps	High-use incandescent bulbs	ENERGY STAR Qualified – MUST BE INSTALLED BY CONTRACTOR	None	Deemed Savings Calculator	\$15
Advanced System Performance	Central AC Heat Pump	Check entire system for airflow and balance air distribution; make corrections	Air Flow – With Flow Hood Static Pressure Temp. Rise/Drop	Document changes to increase improved CFM for entire system Supply/Return	\$100
Solar Screens	Central AC, E/W/S Facing Glass	Block at least 65% of the Solar Heat Gain	None	BEACON Record e-PAS Record	\$1 per Sqft. of glazing up to 94.5 Sqft.

Eligible Measures from Table 2 are not major measures and therefore do not qualify the homeowner for the Homeowner Bonus Incentive