## HOME PERFORMANCE WITH ENERGY STAR® 2013 INCENTIVES

	Qualifying Criteria			Customer Incentive	
Home Energy Efficiency Audit	A "whole-house" home energy efficiency audit conducted by a Home Performance with ENERGY STAR contractor.			\$100 discount off contractor price	
Step 2: Meet the minimum require	ements.				
Energy Efficiency Home Improvement	Qualifying Criteria			Customer Incentive	
	Air leakage reduction ≥ 10% as measured by a pre- and post- blower door test.			\$250	
Minimum Overall Requirement	Install all recommended health and safety improvements including mechanical ventilation, CO detectors, or other essential health and safety improvements.				
Step 3: Complete any relevant add	litional energy impro	vements.			
Air Sealing	Reduce air leakage as measured by a pre- and post- blower door test.			20–35% reduction	≥ 35% reduction
				\$250	\$500
Insulation	Install insulation meeting the following R-value criteria:				
	Location	Existing Insulation	New Insulation*	Customer Incentive	
	Attic Flat	R-value ≤ R-16	R-value ≥ $R$ -49	\$0.30 per sq. foot	
	Foundation/ rim-joists	R-value ≤ R-6	R-value ≥ $R$ -15	\$0.50 per sq. ft of additional insulation	
	All other locations	R-value ≤ R-6	R-value ≥ $R$ -12		
		R-values > 6 and ≤ R-8	R-value≥ R-18		
		R-values > 8 and ≤ R-16	R-value ≥ $R$ -49		
Heat Distribution Improvement	Install at least \$200 of duct ceiling, leak repair, boiler pipe insulation, or other heat distribution improvements.			\$75	
Heat System Replacement	Replace existing heating system with an efficient new system. See your contractor for details on qualifying criteria.			\$500	
Step 4: Add the bonus incentive. I improve the air tightness and insu			sive ("whole house"	') projects that s	ubstantially
Energy Efficiency Home Improvement	Qualifying Criteria			Customer Incentive	
	Reduce air leakage $\geq$ 35% as measured by a pre- and post- blower door test.			\$250	
Comprehensive Retrofit Bonus Package	Install insulation in areas equivalent to at least 75% of the home's finished floor area (example: a 2,000 sq. ft home could qualify by installing 1,000 sq. ft of insulation in the attic and 500 sq. ft of insulation in the walls). Insulation must meet the above criteria for pre- and post- effective R-value.				
Step 5: Calculate your total incent	tive based on the com	npleted energy effici	ency home improve	ments.	
Maximum total incentive per project				\$2,100	

\* Energy code must be followed for all installations.

