



PROGRAM OVERVIEW FOR
Murfreesboro Electric Department

REBATES

Your Quality Contractor Network member will need the Site ID to apply for your rebates. A breakdown of rebates available in your area is listed in the Rebate Schedule below. Rebates will be sent by check to the address where upgrades occur.

Upgrade	Homeowner Rebate (Matching 50%)	Limitations
Attic Insulation	\$250/home	One Time Only
Air Sealing	\$200/home	One Time Only
Duct System (existing HVAC only)	\$200/system	One Time Per System
Heat Pump Water Heater	\$200/unit	No Limit
Window Replacement ¹	\$25/window	\$500 Max Per Home
Storm Windows added to single-pane windows	\$12.50/window	\$250 Max Per Home
Exterior Door Replacement ¹	\$50/door	\$300 Max Per Home
Heat Pump - ducted system, or a non-ducted system ¹	\$250/unit	No Limit
Tune-up for existing central heat pump or air conditioning system	\$15/unit	One Rebate Per Unit Per Year
Central Air Conditioning Replacement ¹	\$0/unit	No Limit
Geothermal Heat Pump Replacement ¹	\$500/unit	No Limit
Dual Fuel Heat Pump Replacement ¹	\$250/unit	No Limit

¹Must meet ENERGY STAR® requirements.

Program restrictions apply:

- Home must be a single family dwelling.
- Home must have had permanent electric service for a minimum of one year.
- Although eScore is designed for repeat participation, limitations on individual upgrades exist. (See Rebate Schedule above for details).

FINANCING:

On Bill Financing is available; please check with your Local Power Company for additional information.

ADDITIONAL REQUIREMENTS:

If the attic insulation is below R-30, contractors must insulate to R-38 if the homeowner is financing Heat Pump(HP) through MED. To be eligible for the attic insulation rebate, contractors **MUST** adhere to eScore attic insulation standards. HP submitted for rebate must have a Manual J, invoice, electrical permit, balance point, and performance data.

QUESTIONS:

Call us at 1-615-893-5514

Or Visit us at www.2eScore.com

Above information is subject to change. Please check your customer portal or with your Local Power Company for the most current information.