

Franklin Rural Electric Cooperative Commercial, Industrial and Agricultural Heating and Cooling Form

Member Name _____

Address, City, Zip _____

Rebates 50% of equipment cost up to:

	Rebates	Qty & Ton/Each	\$EE Rebate	\$E-Value	KW	KWH	Hours
Geothermal Heat Pumps							
	EE Rebate	E-Value	Total				
Open or closed systems	\$1000/ton		\$1000/ton	_____	_____	_____	_____
Desuperheater – bonus per unit	\$50/unit		\$50/unit	_____	_____	_____	_____
Replace a geo HP with a geo HP		\$500/unit	\$500/unit	_____	_____	_____	_____
<ul style="list-style-type: none"> Must be ENERGY STAR® rated or minimum EER 14 and COP 3.3 20 tons maximum per structure per year without prior notification Geothermal heat pump unit replacements only qualify if not covered by manufacturer/installer warranty Equip. size and efficiency determined by cooling capacity listed in the AHRI Directory http://www.ahridirectory.org. ENERGY STAR information: http://www.energystar.gov/index.cfm?c=geo_heat.pr_geo_heat_pumps 							
Air Source Heat Pumps							
15+ SEER/14.3+ SEER2	\$150/ton	\$350/ton	\$500/ton	_____	_____	_____	_____
<ul style="list-style-type: none"> Equip. size & efficiency determined by cooling capacity listed in AHRI Directory http://www.ahridirectory.org ENERGY STAR information: https://www.energystar.gov/products/heating_cooling/heat_pumps_air_source/key_product_criteria Add-on heat pumps qualify 							
Air Source Heat Pumps - Add-On with Gas-Back-Up							
15+ SEER/14.3+ SEER2	\$500/ton	\$150/ton	\$650/ton	_____	_____	_____	_____
<ul style="list-style-type: none"> Guidelines for Air Source Heat Pumps (above) apply. Member must sign a load control agreement for future possible load control. 							
Mini-Split (and Hotel-Type Single Unit) Ductless Heat Pumps							
15+ SEER/14.3+ SEER2	\$150/ton	\$350/ton	\$500/ton	_____	_____	_____	_____
<ul style="list-style-type: none"> Equip. size & efficiency determined by cooling capacity listed in the AHRI Directory http://www.ahridirectory.org 							
Controllable Resistance Heat							
Central or zoned		\$20/kW	\$20/kW	_____	_____	_____	_____
<ul style="list-style-type: none"> Must be at least 10+ installed kW permanently installed and qualify for electric heat rate Must be 240-volt or hard-wired/permanently mounted Includes electric boilers Member must sign an agreement allowing future load management Incentive is for independent electric resistance (not heat pump backup) Maximum of 20 kW per installation; higher kW requires REC approval 							
Heat Pump Compressor Replacement							
Geothermal or Air Source HP		\$100/ton	\$50/ton	_____	_____	_____	_____
<ul style="list-style-type: none"> All currently operating geothermal heat pump and air source heat pump systems qualify if not covered by manufacturer/installer warranty 							

Cooperative Representative: _____ Date: _____ Total = \$ _____

I certify that the incentive payments requested are for equipment installed at the member's site in the last 12 months.

Note: A copy of the member's receipt and Energy Star or AHRI sheet indicating type of equipment, quantity and dollar amount paid is required. The incentives listed above are the maximum available rebate. Total rebates limited to \$100,000 per project. See the Energy Efficiency Programs document for more information. Actual rebates will not exceed 50% of the documented equipment purchase price. This program is subject to cancellation without notice. Submit rebates over \$5,000.00 to Your Cooperative prior to installation in order to assure the maximum rebate. Rebate checks will be issued to the account holder. Applications for rebates must be submitted within 30 days of installation. Your Cooperative reserves the

Member's Signature: _____ Date: _____ Phone: _____

I certify that the incentive payments requested are for equipment installed at address listed above, and agree to the noted terms above.

Office Information:	
Date: _____	Control # _____