

## **PKM Electric Cooperative's HVAC Rebate Application**

Account Name A					Account Number			
Address			City			State	Zip	
Date of Installation Phone Number						1		
Electric Heating System:  New Install  Additional Install  Replacement Install								
Building Type: Home Business Shop		Name of Installing Contractor:			1			
Electric Heating Equipment	Manufacturer	Model	Number	Qty	kW/Ton Installed	Incentive Per kW/Ton	Total Incentive	
Air Source Heat Pump						1	n	
Up to 16 SEER						\$ 300.00		
Greater than 16 SEER						\$ 500.00		
Mini Split Heat Pump		T						
Up to 16 SEER						\$ 300.00		
Greater than 16 SEER						\$ 500.00		
Ground Source Heat Pump		T			Γ	Γ.	Γ	
Closed Loop						\$ 400.00		
Open Loop						\$ 200.00		
Electric Plenum Heater						\$ 40.00		
Electric Boiler						\$ 40.00		
Baseboard Heater						\$ 40.00		
Brick Storage - Boiler						\$ 40.00		
Brick Storage - Furnace						\$ 40.00		
Brick Storage - Room						\$ 40.00		
Cove Heater						\$ 40.00		
Electric Furnace						\$ 40.00		
Hanging Unit Heater						\$ 40.00		
Radiant Electric Heat						\$ 40.00		
Electric Floor Cable						\$ 40.00		
Wall Unit Heater						\$ 40.00		
Requirements:						Total		

• Must be installed by a qualified, insured contractor. New installations only.

- Mail completed application and a copy of the itemized invoice to P.K.M. Electric Cooperative.
- Electric heating system must be on off-peak with a qualified backup heating system.
- Electric heating must be the primary source designed to heat the building.
- Electric heat is individually metered under a special rate.
- Electric heat equipment must be hard wired (<u>no plug-in loads eligible for rebate</u>).
- Air-source heat pumps do not have to be part of an off-peak heating system to be eligible for this rebate.

I agree to verification of equipment installation, which may include a site inspection by a P.K.M. Electric representative. I understand that I am not allowed to receive more than one incentive from this program on any piece of equipment.

Date: