## **2025 ENERGY EFFICIENCY REBATE PROGRAM APPLICATION**

Name:		Co-op Ac	count #:	
Physical address where appliance was	s installed:			
City:				
Email address:				
☐ By checking this box, I give pe	ermission to be cont	acted by email to	be surveyed res	garding my HVAC Equipment.
Section A: New Home Inst		acted by Chian to		501.01.18 11.1 11.1 = 40.1p.1.01.11
Is this a <b>New</b> home installation? YE		plagsa procaad to Sa	etion C) (If "no")	nlagsa proceed to Section R
Section B: Existing Equip		_	<u>non C</u> ) (1) no p	neuse proceed to <u>Section B</u> )
Reason for Replacement of existing			nmant:	
Retrofit (unit still works)	; neating and an -co	mandoning equi	pinent.	
Reason for replacing the	existing unit:			
Replacement (equipment	<del>-</del>			
Reason for replacing the				
What type of <b>heating system</b> did th		have?		
Gas-Forced Air		Electr	ic Resistance-F	orced Air (This is not a Heat Pump)
Electric Base Board		Wood		211 (1.110 to 110 to 11
Ground Source Heat Pum	ıp: EER			o: SEER
Electric Heat Pump: HSI	-	Other	-	<del></del>
Window units:Dual Fuel Heat Pump:Ground Source Heat PumOther (Specify):Year Date (If SEER or E	SEER np: EER	_, Tons		lation of existing unit)
<b>Existing</b> Water Heater(s):	_			~
Manufacturer		lodel #		Serial #
How Many Units? Size(s	<del>-</del>	Instantances	ا معدد ا	Instantana una Cas
Electric Propane N			lectric	Instantaneous Gas
<b>Section C:</b> Environmental Ownership of Environmental and Reference Rebate Program may create a certificates or similar products or rights credits or off-sets, or other benefits relatestate or local legislation or regulation (regulation, Western Farmers Electric Composers and Applicant hereby assigns and dispose of such Environmental and Rene I certify that the heat pump listed below we to verify the heat pump installation at the Energy Conservation and Carbon Reduction.	newable Benefits. The attributes or benefits of to claim "green" or do to the more efficient (the "Environmental appearative (WFEC) shad transfers to WFEC awable Benefits. Will be installed at the dee above address. Co-	ne installation or not an environment of an environment "renewable" energy use of energy by the did Renewable Benall own and/or benall rights, title and address listed above	al or other nature y, environmental ne Applicant purs enefits"). To the entitled to clain authority for WFI	e including, but not limited to, tags, l air quality credits, greenhouse gas uant to any existing or future federal, full extent allowed by such law or all Environmental and Renewable EC to register, own, hold, manage or wa representative of the Cooperative
Member's Signature:			Date:	

## **Section D: Retailer-Contractor Information:**

Address	HVAC Contractor Name	Contact Person				
Contractor's Signature:	AddressPhone					
Amount given to membe Ground Source Heat Pump (\$750/ton) Ground Source Heat Pump (\$750/ton) Sexperheater Installed (add \$150 rebate on units installed with desuperheater) GSHP to GSHP (\$300/ton) Air Source Heat Pump / Mini Split SEER Fuel Conversion Heat Pump (\$250) Water Heater (\$250) Fuel Conversion Heat Pump (\$250) Water Heater (\$250) Second Stage Operation EER (Part Load) COP (1st stage) Second Stage Operation EER (Full Load) HEAT PUMP Frovide AHRI Reference Sheet  First Stage Operation EER (Full Load) Second Stage Operation EER (Full Load) HSPF (1st stage) Second Stage) HSPF (1st stage) Cond Stage)  Desuperheater installed: (Circle one) Water Heater (\$250) Manufacturer Serial #  Cost of Installation Installation Contractor  What type of back-up (supplemental) heating system will the new heat pump use? (Check one) None Propane Natural Gas Electric (kW) Other  New Water Heater(s): Was the existing water heater replaced with heat pump water heater? YES NO Model # Serial #			-	tem		
Ground Source Heat Pump (\$750/ton) \$ Rebate/fon   Desuperheater Installed (add \$150 rebate on units installed with desuperheater) \$ Unit   GSHP to GSHP (\$300/fon) \$ Rebate/fon   Air Source Heat Pump / Mini Split SEER \$ Rebate/unit   Puel Conversion Heat Pump (\$250) Water Heater (\$250) \$ Conv Rebate   Total Rebate    HEAT PUMP Provide AHRI Reference Sheet  First Stage Operation EER (Part Load) COP (1st stage) (2nd Stage)   Second Stage Operation EER (Full Load) HSPF (1st stage) (2nd Stage)   Desuperheater installed: (Circle one) Yes No EOUIPMENT INFORMATION  Type of Loop: (Circle One) (If applicable)   Closed Lake Vertical Horizontal   Size of Loop: Serial #   Type of system: Package Split Model #   Capacity in tons   One of the propose   What type of back-up (supplemental) heating system will the new heat pump use? (Check one)  None Propane Natural Gas Electric (kW) Other   Heat Pump(s) Installation Date:   NEW Water Heater replaced with heat pump water heater? YES NO   Manufacturer   Model #   Serial #   New Water Heater replaced with heat pump water heater? YES NO   Model #   None Serial #   New Water Heater replaced with heat pump water heater? YES NO   Model #   None Serial #   New Water Heater replaced with heat pump water heater? YES NO   Model #   None Serial #   New Water Heater replaced with heat pump water heater? YES NO   Model #   None Serial #   New Water Heater replaced with AlIRI sheet)	Contractor's Signature:	Date:				
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Manufacturer Model # Serial #			NO			
	(If "yes" please provide new information below, along with AHRI she	et)				
How Many Units?Size(s) gallons Energy Factor	Manufacturer	Model #	Serial # _			
	How Many Units? Size(s) gallons	Energy Factor		_		
	Representative from Cotton Electric:					

Signature Date