ENERGY EFFICIENCY REBATE PROGRAM APPLICATION

Name:	Co-op Account #:						
Physical address where appliance		-					
City:State:							
Email address:							
Section A:	New Home	Installation					
Is this a <u>New</u> home installation?	YES / NO (If "yes"; please	e proceed to <u>Section C</u>) (I	If "no"; please proceed to <u>Section B</u>)				
Reason for Replacement of exist	ing heating and air-conditio	ning equipment:					
Replacement (equipmer	or replacing the existing un						
What type of heating system did Gas-Forced Air Electric Base Board Electric Heat Pump: HSI Year" Date (If SEER or II What type of cooling system did Uear" Date (If SEER or II What type of cooling system did Uear" Date (If SEER or II What type of cooling system did Uear" Date (If SEER or II Window units: Uear" Date Heat Pump: Uear" Date (If SEER or II Uear" Date (If SEER or II	mp: EER PF EER are not available; please the home previously have? : SEER, Tons EER, How SEER, Tons mp: EER, Tons	Electric Resist Wood Dual Fuel Hea Other <i>(Specify</i> <i>e provide date of installati</i> many?	ı): ion of existing unit)				
Existing Water Heater(s): How Many Units? Size(s							
		Instanton agus Els stui-	c Instantaneous Gas				
Propan	e Natural Gas		Instantaneous Gas				
Section C: Environmental and Renewable Benefits:							
limited to, tags, certificates or sin credits, green house gas credits o pursuant to any existing or future Benefits"). To the full extent allo	n may create attributes or be nilar products or rights to cla r off-sets, or other benefits federal, state or local legisl wed by such law or regulatio vironmental and Renewable VFEC to register, own, hold,	enefits of an environmenta aim "green" or "renewable related to the more efficien ation or regulation (the "Er on, Western Farmers Electr Benefits and Applicant her manage or dispose of such	Il or other nature including, but not " energy, environmental air quality nt use of energy by the Applicant nvironmental and Renewable ric Cooperative (WFEC) shall own reby assigns and transfers to WFEC Environmental and Renewable gree to allow a representative of				

Customer's Signature: ___

COMPLETE THIS PAGE FOR GROUND SOURCE HEAT PUMP Continue to next page for Air Source Heat Pump Form

		The Source freat I timp I of m				
Section D:	Retailer-Contractor Information:					
HVAC Contractor Name	Contact Person					
Address Phone						
I certify that the equipment information is accurate, including claims of efficiency, size and HVAC system information. I recognize that the Cooperative may verify the information that I have provided.						
Contractor's Signature: _		Date:				
Section E:	New Heat Pump Equipment Information:					
Ground Source	Heat Pump	<u>(Please provide amount given to consumer)</u> \$Rebate/ton \$Total Rebate				
GROUND SOURCE HEAT PUMP (GSHP)		EQUIPMENT INFORMATION				
Provide AHI	RI Reference Sheet					
First Stage Operation EER (Part Load)		Serial #				
Second Stage Operation EER (Full Load) (if applicable)						
Desuperheater installed: Yes No		Installation Contractor				
Type of Loop:ClosedLakeVertical Horizontal Size of Loop:						
	Package Split					
COP (1	L st stage) (2 nd Stage)					
Capacity in Tons						
What type of back-up (supplemental) heating system will the new heat pump use? (Check one) None Propane Natural Gas Electric (kW)] Other						
Installation Date of the H	eat Pump(s):					
NEW Water Heater(s): Was the existing water heater replaced? YES / NO (If "yes"; please provide new information below) How Many Units? Size(s) gallons						
Electric Propane Instantaneous Electric Instantaneous Gas Natural Gas						
Representative from Dist	tribution Co-op's Signature:	Date:				
	eet(s)	 und Source Heat Pump Minimum's: Ground Source Heat Pump 2nd Stage EER Minimum's > Closed or Open Loop: ≥ or 15.9 EER & ≥ 3.3 COP- (Desuperheater not required) > Split System - ≥ 15.5 EER & ≥ 3.3 COP 				

AIR SOURCE HEAT PUMP FORM

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Section D:	Retailer-Contractor Information:							
	Contact Person							
Address	Phone							
I certify that the equipment informa I recognize that the Cooperative ma			-	HVAC system i	nformation.			
Contractor's Signature: Date:								
Section E:	New Heat Pump Equipment Information:							
		<u>(P</u>		nt given to consumer)				
Air Source Heat Pump			\$	Rebate/ton				
				\$	Total Rebate			
AIR SOURCE HEAT PUMP (ASHP)		E	QUIPMENT	Γ INFORMA	TION			
Provide AHRI Reference	e Sheet							
First Stage Operation SEER		Serial #						
Second Stage Operation SEER	(if applicable)							
First Stage Operation EER		Installation Co	ntractor					
Second Stage Operation EER (if applicable)		Cost of Installa	tion					
Type of system: Pac	kage Split							
HSPF (1 st stage) _	(2 nd Stage)							
Capacity in Tons								
What type of <u>back-up (supplement</u>		-	•	-				
None Propane	Natural Gas	Electric	(kW)] Oth	er				
Installation Date of the Heat Pump(5):							
NEW Water Heater(s):								
Was the existing water heater repla		yes"; please provide	e new information	n below)				
How Many Units? Size(s) _								
Electric Propane _	Instantaneous I	Electric	Instantaneous	GasN	Vatural Gas			
Representative from Distribution C	o-op's Signature:		Dat	:e:				
Attach the following REQUIRED m	aterial: <u>Air</u>	Source Heat Pur	np Minimum's	<u>s:</u>				
Copy of invoice from contract	or	≻ ≥ 16 SEER						
AHRI Reference sheet(s) Restor of the neurophysical inclusion	\geq 13.4 EER							
Photos of the new unit, includ and model #s, and old unit if g	➤ ≥ 8.5 HSPF							