2016 ENERGY EFFICIENCY REBATE PROGRAM APPLICATION

Name:	Co-op Account #:					
Physical address where appliance						
City:State:						
Email address:						
☐ By checking this box, I gi				ved regardi	ng my HVAC Equipment.	
Section A:					AND THE PROPERTY OF THE PARTY O	
Is this a <u>New</u> home installation?	YES / NO	(If "yes"; please pi	roceed to <u>Section C</u>)	(If "no"; pi	lease proceed to <u>Section B</u>)	
Section B:	Existing Heat	ing and Cooling E	quipment informa	tion:	is to the construction of	
Reason for Replacement of exist	ting heating ar	nd air-conditioni	ng equipment:			
Retrofit (unit still works Please provide reason) Replacement (equipme) Please provide reason)	f or replacing t i nt has failed)				2	
What type of heating system die	d the home pr	eviously have?				
Gas-Forced Air Electric Base Board Ground Source Heat Pu Electric Heat Pump: HS "Year" Date (If SEER or	imp: EER	_	Wood Dual Fuel Other (Sp	Heat Pump:		
What type of cooling system did			-			
Central Air Conditioning	g: SEE EER SEE mp: EER	R, Tons R, How ma R, Tons R, Tons	any?	allation of ea	xisting unit)	
Existing Water Heater(s):		**************************************				
How Many Units? Size	s) ga	llons				
Electric Propar	ne Na	ntural Gas	_ Instantaneous Ele	ectric	Instantaneous Gas	
Section C:	Environm	ental and Renew	able Benefits:			
Ownership of Environmental and Energy Efficiency Rebate Program limited to, tags, certificates or sinceredits, green house gas credits of pursuant to any existing or future Benefits"). To the full extent allowand/or be entitled to claim all Enall rights, title and authority for Name Benefits. I certify that the heat pump listed the Cooperative to verify the head the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the ongoing evolution of our Energy and the pump listed the output	Id Renewable In may create a milar products or off-sets, or offederal, state owed by such lawironmental a WFEC to registed below will be at pump installed.	Benefits. The insattributes or benefits rolling or rights to claim other benefits release or local legislation, and Renewable Beer, own, hold, made installed at the cation at the above	tallation or modification of an environm of "green" or "renew ated to the more effon or regulation (the Western Farmers Enefits and Applican anage or dispose of address listed above to address. Co-op re	ental or otherable" energy ficient use of efficient use of effective Coopet hereby assuch Envirores. I agree to	er nature including, but not y, environmental air quality of energy by the Applicant nental and Renewable erative (WFEC) shall own signs and transfers to WFEC nmental and Renewable allow a representative of	
Customer's Signature:				Date:		

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Section D:		Retailer-Contrac	ctor Information:				
			Contact Person				
Address	dressPhone						
I certify that the equipm I recognize that the Coop	ent information is perative may verify	accurate, includin the information t	g claims of efficiency, s that I have provided.	ize and HVAC syster	n information.		
Contractor's Signature:			Date:				
Section E:	Ne	w Heat Pump Equ	ipment Information:	all and the first the state of the second	or white and a surface of the		
Ground Source Desuperheater GSHP to GSHP	Installed (addtl. \$1		nstalled with desuperheater	\$ \$ \$			
GROUND SO	URCE HEAT P	EQUIP	MENT INFORM	ATION			
Provide AH	IRI Reference Shee	t					
First Stage Operation EE	R (Part Load)		Serial #				
Second Stage Operation	EER (Full Load)	(if applicable)					
Desuperheater installed	: Yes	No	Installation Contractor				
Type of Loop:Closed			Cost of Installation				
Type of system:	Package _	Split					
COP(1st stage)	(2 nd Stage)					
Capacity in Tons							
What type of back-up (s							
None	Propane	Natural Gas	Electric <i>(kW</i>	()] Other			
Installation Date of the H	leat Pump(s):						
NEW Water Heater(s): Was the existing water h	neater replaced?	YES / NO (If ")	ves"; please provide new inf	ormation below)			
How Many Units?	Size(s)	_ gallons					
Electric	_ Propane	_ Instantaneous E	lectric Instant	aneous Gas	_ Natural Gas		
Representative from Dis	stribution Co-op's	Signature:		Date:			
Attach the following R			und Source Heat Pump	Minimum's:			
Copy of check or credit to consumer Tier 1: Ground Source Heat Pump 2 nd Stage					R Minimum's		

- AHRI Reference sheet(s)
- Copy of invoice from contractor
- Copy of Manual J

- Closed Loop ≥ 15.9 EER & 3.3 COP
- > Open Loop ≥ 18.0 EER & 3.6 COP

You must also include your Model and Serial number