2025 ENERGY EFFICIENCY REBATE PROGRAM APPLICATION

Name:			Co-op A	ccount #:		
Physical address where app	oliance was inst	talled:				
City:State:	Zi	ip:	_Phone:			
Email address:						
	x, I give permis	sion to be contac	ted by email to be su	rveyed regarding my HVAC Equipment	t.	
Section A:		New Hon	e Installation			
Is this a <u>New</u> home installat	ion? YES / NO	(If "yes"; ple	ase proceed to <u>Section C</u>)	(If "no"; please proceed to <u>Section B</u>)		
Section B:	Existing I	Heating and Coo	ing Equipment infor	mation:		
Reason for Replacement of existing heating and air-conditioning equipment:						
Retrofit (unit still works)						
Please provide reason for replacing the existing unit:						
Replacement (equipment has failed)						
Please provide reason for replacing the existing unit:						
What type of heating syste	<u>m</u> did the hom	e previously hav	e?			
Gas-Forced Air				c Resistance-Forced Air (This is not a Heat P	Pump)	
Electric Base Board			Wood			
Ground Source He	at Pump: EER			uel Heat Pump: SEER		
			(Specify):			
"Year" Date (If SEER or EER are not available; please provide date of installation of existing unit)						
What type of cooling system						
Central Air Conditi	oning:	SEER, To	ns			
Window units:			w many?			
Dual Fuel Heat Pur						
Ground Source He						
Other (Specify):				nstallation of existing unit)		
Year Date (1) SEE	K OF EEK GIE N	ot avallable; ple	ise provide date oj il	istanation of existing unity		
Existing Water Heater(s):	o: /)	,,				
How Many Units?	Size(s)	_ gallons				
Electric P	ropane	Natural Gas	Instantaneous	Electric Instantaneous Gas		
Section C: Environmental and Renewable Benefits:						
Ownershin of Environment	al and Renewa	hle Renefits Th	e installation or mod	ifications implemented as a result of the	his	
Energy Efficiency Rebate Program may create attributes or benefits of an environmental or other nature including, but not limited to, tags, certificates or similar products or rights to claim "green" or "renewable" energy, environmental air quality						
credits, green house gas credits or off-sets, or other benefits related to the more efficient use of energy by the Applicant						
_				(the "Environmental and Renewable		
		_	-	rs Electric Cooperative (WFEC) shall ov	vn	
	-	_		cant hereby assigns and transfers to W		
				of such Environmental and Renewable		
Benefits.						
I certify that the heat pump listed below will be installed at the address listed above. I agree to allow a representative of						
the Cooperative to verify the heat pump installation at the above address. Co-op reserves the right to use information in						
the ongoing evolution of ou			•			
Customer's Signature:				Date:		

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Section D: Retailer-Contractor Information:					
HVAC Contractor Name	Contact Person				
	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 Desuperheater Installed (addtl. \$225 rebated on units installed with desuperheater) GSHP to GSHP Air Source Heat Pump/Mini-Split (Please provide amount given to consumer Rebate/ton \$ Unit \$ Rebate/ton \$ Total Rebate					
GROUND SOURCE HEAT PUMP (GSF	HP) EQUIPMENT INFORMATION				
Provide AHRI Reference Sheet					
First Stage Operation EER (Part Load)	Serial #				
Second Stage Operation EER (Full Load) (if apple					
Desuperheater installed: Yes					
Type of Loop:ClosedLakeVertical Horizo					
Type of system: Package S					
COP (1 st stage) (2 nd Sta	age)				
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 Heat 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 Distribution Co-op's Signature: Date: Date:					
Attach the following REQUIRED material:	Ground Source Heat Pump Minimum's:				
 Copy of check or credit to consumer AHRI Reference sheet(s) Copy of invoice from contractor Copy of Manual J 	Ground Source Heat Pump 2 nd 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				
Additional DeSuperheater Funds	Air Source Heat Pump/Mini Split Minimum's:				

 \geq 17 SEER & \geq 12.3 EER & \geq 9.0 HSPF

\$150 (with 2/1 co-op match of \$75= \$225) to

be given with units installing a desuperheater.