2024 ENERGY EFFICIENCY REBATE PROGRAM APPLICATION

Name:	Co-op Account #:			
Physical address where appliance	e was installed :			
City:State:				
Email address:				
Section A:	Ne	w Home Installation		
Is this a New home installation?	YES / NO (If "y	es"; please proceed to <u>Sectio</u>	on C) (If "no"; p	lease proceed to <u>Section B</u>)
Section B:	Existing Heating an	d Cooling Equipment in	nformation:	
Reason for Replacement of exis	ting heating and air-	conditioning equipmer	nt:	
Retrofit (unit still works Please provide reason ; Replacement (equipme Please provide reason ;	for replacing the exi nt has failed)	-		
What type of <u>heating system</u> die	d the home previous	•		
Gas-Forced Air Electric Base Board		Ele		orced Air (This is not a Heat Pump)
Ground Source Heat Pu	ımp: FFR		ual Fuel Heat Pump	: SFFR
Electric Heat Pump: HS			ther (Specify):	
"Year" Date (If SEER or	EER are not availab	le; please provide date	of installation of e	existing unit)
What type of cooling system did Central Air Conditioning Window units: Dual Fuel Heat Pump: Electric Heat Pump: Other (Specify): "Year" Date (If SEER or	g: SEER EER SEER SEER	, Tons , How many? , Tons , Tons		existing unit)
Existing Water Heater(s):	, <u>, , , , , , , , , , , , , , , , , , </u>			
How Many Units? Size	(s) gallons			
Electric Propa	ne Natural	Gas Instantane	eous Electric	Instantaneous Gas
Section C:	Environmental	and Renewable Benefit	ts:	
Ownership of Environmental and Energy Efficiency Rebate Program limited to, tags, certificates or since credits, greenhouse gas credits of pursuant to any existing or future Benefits"). To the full extent allow and/or be entitled to claim all Enrights, title and authority for SEC I certify that the heat pump listed the Cooperative to verify the heat the ongoing evolution of our Energy and the program of the control of the	ad Renewable Benefic m may create attributed milar products or rigor off-sets, or other beneficed by such law or navironmental and Recato register, own, hold below will be installation of the set of	its. The installation or rates or benefits of an enter of the state of an enter of the state of the name of the state of the name of the state of th	modifications imple nvironmental or oth "renewable" energ nore efficient use o tion (the "Environn rn Electric Electric (applicant hereby ass of such Environmer d above. I agree to Co-op reserves the r	ner nature including, but not gy, environmental air quality of energy by the Applicant mental and Renewable Cooperative (SEC) shall own signs and transfers to SEC all ntal and Renewable Benefits.
Customer's Signature:			Date:	

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Section D: Retailer-Cont	on D: Retailer-Contractor Information:				
HVAC Contractor Name	Contact Person				
AddressPhone					
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: Qualifying System Rebate Schedule					
Air Source Heat Pump – New Home Air Source Heat Pump – Replacement	Tier 1 @ \$300.00 \$ Rebate Tier 2 @ \$500.00 \$ Rebate				
All Source neat Pullip – Replacement	Tier 2 @ \$500.00 \$ Rebate				
Mini Split Heat Pump – New Home or Replacement	@ \$300.00 \$ Rebate				
AIR SOURCE HEAT PUMP	MINI SPLIT HEAT PUMP				
Provide AHRI Reference Sheet	Provide AHRI Reference Sheet				
First Stage Operation SEER	First Stage Operation SEER				
Second Stage Operation SEER (if applicable)	Second Stage Operation SEER (if applicable)				
First Stage Operation EER	First Stage Operation EER				
Second Stage Operation EER (if applicable	Second Stage Operation EER (if applicable)				
Type of system: Package Split	Type of system: Package Split				
HSPF (1 st stage) (2 nd Stage	e) HSPF (1 st stage) (2 nd Stage)				
Capacity in Tons	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:				
Attach the following REQUIRED documents:					
AHRI Reference Sheet(s) Mini Split Heat Pump Minimum Requirements:					
Copy of Invoice from Contractor	> ≥ 16 SEER				
	 ≥ 9.0 EER ≥ 8.0 HSPF 				
Air Source Heat Pump Minimum's: > ≥ 16 SEER					
> ≥ 10.5 EER					
≥ 28.5 HSPF Reckum/Supplemental heat can be Natural Gas or Propage					
Backup/Supplemental heat can be Natural Gas or Propane					