## Butler County Rural Electric Cooperative 2023 Commercial, Industrial and Agricultural Heating and Cooling Form

Memb	er Name									
Addre	ss, City, Zip									
Reba	tes 50% of equipment co	st up to:								
			Rebates		Qty & Ton/Each	\$EE Rebate	\$E-Value	<u>KW</u>	<u>KWH</u>	Hours
	l Air Conditioning	EE Rebate	E-Value	Total						
	15+/14.3+ SEER2	\$50/unit		\$50/unit						
	16+/15.2+ SEER2	\$100/unit		\$100/unit						
• Equip	efficiency determined by cooling	ng capacity lis	sted in the	AHRI Directo	ory http://www.ahridi	rectory.org				
	ermal Heat Pumps			T. 1						
•	or closed systems	\$300/ton		\$300/ton						
	erheater – bonus per unit	\$50/unit	0450//	\$50/unit						
Replac	e a geo HP with a geo HP		\$150/ton	\$150/ton						
<ul><li>20 tor</li><li>Geoth</li><li>Equip</li><li>ENEF</li></ul>	be ENERGY STAR® rated or mas maximum per structure per ynermal heat pump unit replacemousize and efficiency determined RGY STAR information: http://www.scanaria.com/	ear without ponents only quants only quants only quants only quants on the cooling of the coolin	rior notifica alify if not c apacity liste	tion overed by m ed in the AH	RI Directory http://ww	ww.ahridirectory	/.org.			
	urce Heat Pumps		\$50/ton	\$50/ton						
	15 SEER/Under 14.3 SEER2 EER/14.3+ SEER2	\$150/ton	\$50/ton \$50/ton	\$50/ton \$200/ton						
• Equip	b. size & efficiency determined b RGY STAR information: https://v on heat pumps qualify	y cooling cap	acity listed	in AHRI Dire			<pre>cey_product_</pre>	criteria		
Air So	urce Heat Pumps - Add-On wi	th Gas-Back	-Up							
Under	15 SEER/Under 14.3 SEER2		\$150/ton	\$150/ton						
15+ SE	EER/14.3+ SEER2	\$150/ton	\$150/ton	\$300/ton						
	elines for Air Source Heat Pump per must sign a load control agr	. ,		le load contr	rol.					
Mini-S	plit (and Hotel-Type Single Ur	nit) Ductless	Heat Pum	1						
	EER/14.3+ SEER2	\$150/ton	\$50/ton	\$200/ton						
• Equip	efficiency determined by cooling	ng capacity lis	sted in the	AHRI Directo	ory http://www.ahridi	rectory.org				
	Recovery Ventilators and Ener r ERV – new/existing building	gy Recovery \$125/unit	Ventilator	s \$125/unit						
Contro	ollable Resistance Heat									
Centra	l or zoned		\$20/kW	\$20/kW						
<ul><li>Must</li><li>Include</li><li>Member</li><li>Incen</li></ul>	be at least 10+ installed kW pe be 240-volt or hard-wired/perma des electric boilers per must sign an agreement allo tive is for independent electric r num of 20 kW per installation; h	owing future loesistance (no	ted oad manag ot heat pum	ement p backup)	ectric heat rate					
Heat P	ump Compressor Replaceme	nt								
Geothe	ermal or Air Source HP		\$50/ton	\$50/ton						
All cu	rrently operating geothermal he	at pump and	air source	heat pump s	ystems qualify if not	covered by ma	nufacturer/ins	staller warranty		
-	rative Representative:	quested are f	or equipme	nt installed a	Date: at the member's site	in the last 12 m	nonths.	Total = \$		
Note:	A copy of the member's receipt and Energy Star or AHRI sheet indicating type of equipment, quantity and dollar amount paid is required. The incentives listed above are the maximum available rebate. Total rebates limited to \$100,000 per project. See the Energy Efficiency Programs document for more information. Actual rebates will not exceed 50% of the documented equipment purchase price. This program is subject to cancellation without notice. Submit rebates over \$5,000.00 to Your Cooperative prior to installation in order to assure the maximum rebate. Rebate checks will be issued to the account holder. Applications for rebates must be submitted within 30 days of installation. Your Cooperative reserves the rights to verify all installations. The site must be served by your Cooperative.									
Mart	r's Signature:				Date:			Phone:		