

## **Electric Heat Rebate** & Load Control Program



The Butler REC Electric Heat and Load Control Program is a program designed to benefit our members by offsetting some of the installation costs of your new heating system along with keeping costs down by controlling our high peak demand costs.

## In order to qualify for the Electric Heat Rebate you must meet the following requirements:

□ Fill out and sign this form and return it to Butler REC

□ Provide Butler REC with a copy of the invoice from the contractor.

□ Have the system inspected by Butler REC to verify the installation.

□ Allow Butler REC to install an Energy Management Device - Free to the member

Name:		Account #:			
Address:					
Phone#:		Daytime #:			
Date of Installation	1:				
ELECTRIC HEATING SYSTEM					
The new heating s	system is:				
O Replacement of non-electric O Replacement of electric ONew Construction					
Type of heating system installed:					
OAir Source Heat Pump OGeothermal Heat Pump (If Geo Thermal is it a Closed Loop or Open Loop, circle one.)					
The back up heat	•••				
		Propane O Natural Ga			
Variable Speed?	O Yes O No	Desuper	heater? O Yes	s O No	
REQUIREMENTS   Air Source Heat Pump:   Size of unit(min. 2 ton) SEER(min. 14.5 SEER) HSPF(min of 8.2 HSPF)					
Ground Source Heat Pump: Size of unit(min. 2 ton)					
Open Loop	COP	(min. 3.6)	EER	(min. of 16.2)	
Closed Loop	COP	(min of 3.3)	EER	(min of 14.1)	
at <b>316-321-9600</b> a	or <b>1-800-464-000</b>	50. To fax this form please	put Attention Cl	use contact the Butler REC office <b>heryl</b> and fax to <b>316-321-9980</b>	
• • •		0		i is true and authorize Energy Management	

Device on my air conditioning for the purpose of controlling peak electricity usage.

Member Name: \_\_\_\_\_\_Signature:\_\_\_\_\_

Send To: Butler REC, 216 S Vine, PO Box 1242, El Dorado, KS 67042