

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 316-321-9600 a	or 1-800-464-000	50. To fax this form please	put Attention Cl	use contact the Butler REC office heryl and fax to 316-321-9980	
• • •		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