CANCELLED MAR 0 2 2019

KENTUCKY PUBLIC SERVICE COMMISSION

FARMERS RURAL ELECTRIC COOPERATIVE CORPORATION

FORA	ALL TERRITORY SERVED Community, Town or City		
P.S.C. KY. NO.		10	
Original	_SHEET NO	95	
CANCELLING	P.S.C. KY. NO	9	
s	HEET NO		

RATES AND CHARGES

Section DSM -**Heat Pump Retrofit Program**

Purpose

The Heat Pump Retrofit Program provides incentives for residential customers to replace their existing resistance heat source with a high efficiency heat pump.

Availability

This program is available to residential members served by Farmers Rural Electric Cooperative Corporation ("Farmers").

Eligibility

This program is targeted to retail members who currently heat their home with a resistance heat source; this program is targeted to site built homes, manufactured homes, and multi-family dwellings. Eligibility requirements are

- Incentive only applies when homeowner's primary source of heat is an electric resistance heat furnace. ceiling cable heat, or baseboard heat.
- Existing heat source must be at least 2 years old.

- New manufactured homes are eligible for the incentive.
- Air-Conditioning, Heating, and Refrigeration Institute ("AHRP") ratings may range as follows: Seasonal Energy Efficiency Ratio ("SEER") minimum 13; Heating Seasonal Performance Factor ("HSPF") minimum 7.5.

Incentives

Homeowners replacing their existing resistance heat source with a heat pump will qualify for the following incentive based on the AHRI Rating:

AHRI RATING	INCENTIVE TO MEMBER	
13 SEER		
7.5 HSPF	\$500	
14 SEER 8.0 HSPF	\$750	
>15 SEER	\$730	
≥8.5 HSPF	\$1,000	
_		

≥8.5 HSPF	\$1,000		
Term - The program is an ongoing program.	KENTUCKY PUBLIC SERVICE COMMISSION		ON .
DATE OF ISSUE: <u>05-15-2013</u>	JEFF R. DEROUEN EXECUTIVE DIRECTOR		
ISSUED BY William J. Faller	Bunt Kirtley	Bunt Kirlley	
TITLE: President & Chief Executive Officer	EFFECTIVE "	EFFECTIVE "	
Issued by authority of an Order of the Public Service Commission of in Case No Dated:	6/15/2013 PURSUANT TO 807 KAR 5:011 SECTION 9 (1)		9 (1)