Fleming-Mason Energy Cooperative, Inc.

For All Counties Served

P.S.C. No. 3 2nd Revised Sheet No. 1

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Canceling PSC No. 3 1st Revised Sheet No. 1

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Direct Load Control Program - Commercial

Purpose

The Direct Load Control Program will encourage the reduction in growth of peak demand, enabling East Kentucky Power Cooperative ("EKPC") to utilize its system more efficiently, manage market purchases. and defer the construction of new generation.

Availability

The Direct Load Control Program is available to commercial members in the service territories of Fleming-Mason Energy and will include the control of air conditioners and water heaters.

Availability may be denied where, in the judgment of Fleming-Mason Energy, installation of the load control equipment is impractical.

Eligibility

To qualify for this Program, the participant must be located in the service territory of Fleming-Mason Energy and have a central air conditioning or heat pump units. The appliance may be electrically cycled or interrupted in accordance with the rules of this Tariff.

The participant is responsible for obtaining the permission of the commercial property owner to participate in the load control program. Fleming-Mason Energy may require that a rental property agreement be executed between Fleming-Mason Energy and the owner of the rented commercial property.

Program Incentives

Fleming-Mason Energy will provide an incentive to the participants in this program for the following appliances:

Air Conditioners and Heat Pumps: The incentive will be based on the tonnage of the air conditioning unit. Units up to and including five (5) tons will receive \$20.00 per unit. Units over five (5) tons will receive an additional annual credit of \$4.00 per ton per unit. Fleming-Mason Energy will reimburse the participating commercial member at the applicable incentive credit or provide the incentive via other payment means including, but not limited to, a check. The participant will receive the incentive regardless of whether the air conditioner is actually controlled during any program month.

DATE OF ISSUE:

January 30, 2019

DATE EFFECTIVE:

Service rendered on or after March 2, 2019

ISSUED BY:

Jodi K. Hazelrigg,

President and Chief Executive Officer

Issued by authority of an order of the Public Service Commission of Kentucky. PURSUANT TO 807 KAR 5:011 SECTION 9 (1)

Case No. 2019-00060 Dated: February 27, 2019 Subject to Change Prospectively

KENTUCKY

PUBLIC SERVICE COMMISSION

Gwen R. Pinson **Executive Director**

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3/2/2019

Fleming-Mason Energy Cooperative, Inc.

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KENTUCKY PUBLIC

For All Counties Served P.S.C. No. <u>3</u> 2nd Revised Sheet No. <u>2</u>

Canceling PSC No. $\frac{3}{2}$ 1st Revised Sheet No. 2

<u>Direct Load Control Program - Commercial (continued)</u>

<u>Water Heaters.</u> Fleming-Mason Energy will provide the participating commercial member \$10.00 per water heater annually or provide the incentive via other payment means including, but not limited to, a check. The participant will receive this credit regardless of whether the water heater is actually controlled.

Time Period for Direct Load Control Program

<u>Air Conditioners and Heat Pumps:</u> A load control device will be placed on each central air conditioning or heat pump unit that will allow the operating characteristics of the unit to be modified to reduce demand on the system. The member must have internet for communication. Utility- or member-supplied Wi-Fi enabled thermostat programs may also be available. Communication to the load control device will be accomplished via AMR, AMI or Wi-Fi or similar communication technologies.

EKPC will control the air conditioning units only during its summer on-peak billing hours listed below and up to four (4) hours per event:

Months
May through September

Hours Applicable for Demand Billing - EPT 10:00 a.m. to 10:00 p.m.

<u>Water Heaters:</u> Existing load control switches may be electrically interrupted for a maximum time period of six (6) hours per event during the May through September months indicated below and for a maximum time period of four (4) hours per event during the October through April months indicated below.

EKPC will cycle the water heaters only during the hours listed below.

Months
October through April

May through September

Hours Applicable for Demand Billing - EPT

6:00 a.m. to 12:00 noon 4:00 p.m. to 10:00 p.m. 10:00 a.m. to 10:00 p.m.

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Jon K. Hazelrigg,

President and Chief Executive Officer

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PUBLIC SERVICE COMMISSION

Gwen R. Pinson Executive Director

Steven R. Punson

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PURSUANT TO 807 KAR 5:011 SECTION 9 (1)

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Fleming-Mason Energy Cooperative, Inc.

<u>Direct Load Control Program - Commercial (continued)</u>

Terms and Conditions

- 1. Prior to the installation of load control devices, Fleming-Mason Energy may inspect the participant's electrical equipment to ensure good repair and working condition, but Fleming-Mason Energy shall not be responsible for the repair or maintenance of the electrical equipment.
- 2. EKPC, on behalf of Fleming-Mason Energy, will install, in some cases, own, and maintain the load management devices controlling the participant's air conditioner or heat pump. The participant must allow Fleming-Mason Energy, or their representative, reasonable access to install, maintain, inspect, test and remove load control devices. Inability of Fleming-Mason Energy to gain access to the load management device to perform any of the above activities for a period exceeding thirty (30) days may, at Fleming-Mason Energy's option, result in discontinuance of credits under this tariff until such time as Fleming-Mason Energy is able to gain the required access.
- 3. Participants may join the program at any time during the year. Participants with air conditioning or heat pumps who join during the months of June through September will receive the bill credits annually.
- 4. If a participant decides to withdraw from the program, Fleming-Mason Energy will endeavor to implement the withdrawal as soon as possible. If a participant decides to withdraw from the program, the participant may not apply to rejoin the program for a period of six (6) months.

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Joni K. Hazelrigg,

President and Chief Executive Officer

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