

August 14, 2009

Mr. Jeff Derouen Executive Director Public Service Commission 211 Sower Boulevard Frankfort, Kentucky 40602

Re: PSC Case No. 2009-00106

Dear Mr. Derouen:

On April 21, 2009, East Kentucky Power Cooperative, Inc. ("EKPC") filed with the Commission in the above-referenced case an original and ten redacted copies of its 2009 Integrated Resource Plan ("IRP") and Technical Appendix.

Page DSM-96 in the Technical Appendix contained an error in the "Target Market" verbiage of the "Commercial New Construction Program." EKPC has corrected this error and enclosed an original and ten revised copies of Page DSM-96.

Very truly yours,

Ann F. Wood

Manager, Regulatory Services

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Enclosure

Cc: Parties of Record

Commercial New Construction Program

Program Description

This program promotes integrated design, commissioning, and more advanced technologies in commercial new construction. Electricity savings are realized across a number of end-uses, with the majority occurring from lighting, cooling, and heating. It is anticipated that new K-12 schools would be served by this program.

Target Market

This program is designed to serve the commercial new construction and major renovation market, including the K-12 schools market.

Commercial Efficient Refrigeration Program

Program Description

This program promotes high efficiency refrigeration equipment. Key technologies include reach-in refrigerators and freezers, walk-in coolers and freezers, refrigerated vending machines, ice-makers, beverage merchandizers, and central refrigeration systems for grocery stores. The program is designed to promote ENERGY STAR equipment, Federal Energy Management Program (FEMP) recommendations, and the Consortium for Energy Efficiency (CEE) specifications as applicable.

Target Market

The incentive is available to any existing commercial or industrial facility that uses refrigeration equipment. The primary markets include grocery stores, convenience stores, and restaurants.

Commercial Direct Load Control of Air Conditioning

Program Description

The objective of the program is to reduce peak demand and energy usage through the installation of load control switches on commercial air conditioners.

Peak demand reduction is accomplished by cycling equipment on and off according to a predetermined control strategy. Central air conditioning and heat pump units are cycled on and off. The typical control duration is four hours. Participating customers receive an annual bill credit incentive.

Paging technology will be used to propagate the control signal to the control devices.