

Henderson, Kentucky

	Commun	uty, Town or City	
PSC NO.			
Second	Revise	SHEET NO.	48

First Revised SHEET NO. 48

CLASSIFICATION OF SERVICE ENERGY STAR® Clothes Washer Replacement Program

ENERGY STAR® Clothes Washer Replacement Incentive Program

Purpose

This program promotes an increased use of clothes washing machines meeting ENERGY STAR® standards ("Qualifying Clothes Washer") among residential customers by paying a residential customer an incentive for the benefit of an eligible residential customer, who purchases and installs a Qualifying Clothes Washer.

Availability

This DSM program's rates, terms and conditions are available to residential customers, subject to the limitations and eligibility requirements of this program, and to the rules and regulations of this tariff.

Eligibility

T

A residential customer who purchases and installs a Qualifying Clothes Washer in the Kenergy Corp. service area.

Member Incentives

Kenergy Corp. will pay an incentive payment of up to \$100 for each Qualifying Clothes Washer purchased and installed by an eligible residential customer.

Terms & Conditions

To qualify for the incentive under this program, a residential customer must submit to Kenergy Corp. a copy of a paid invoice from a legitimate retail appliance supplier for purchase and installation of a Qualifying Clothes Washer on the premises of an eligible residential customer.

Evaluation, Measurement and Verification

Kenergy will initiate a process of evaluation, measurement and verification for the program. The process will ensure the quality and effectiveness of the program and optimal use of resources.

DATE OF ISSUE	March 24, 2015 Month Date Year	KENTUCKY
DATE EFFECTIVE	September 11, 2015	PUBLIC SERVICE COMMISSION JEFF R. DEROUEN
ISSUED BY	(Signature of Officer)	EXECUTIVE DIRECTOR TARIFF BRANCH
TITLE	President & CEO	Bunt Kirtley
BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION IN CASE NO. 2015-00119 DATED September 11, 2015		EFFECTIVE 9/11/2015 PURSUANT TO 807 KAR 5:011 SECTION 9 (1)