P.S.C. No. 15, First Revision of Original Sheet No. 86 Canceling P.S.C. No. 15, Original Sheet No. 86

ment Clause DSM  Demand-Side Management Cost Recovery Mechanism	· ·	
LICABLE n all territory served.		
ILABILITY OF SERVICE		
This schedule is mandatory to Residential Rate RS, Volunteer Fire Department Servic/FD, General Service Rate GS, All Electric School Rate AES, Power Service Rate PS, Toay Secondary Service Rate TODS, Time-of-Day Primary Service Rate TODP, all Emission Vehicle Service Rider LEV. Industrial customers who elect not to participate	Time-of- and Low	Т
lemand-side management program hereunder shall not be assessed a charge pursuan nechanism. For purposes of rate application hereunder, non-residential customers considered "industrial" if they are primarily engaged in a process or processes that customers are accordance when a continuity of the cont	nt to this s will be create or with the	т
The monthly amount computed under each of the rate schedules to which this Dema Management Cost Recovery Mechanism is applicable shall be increased or decreased.	d by the	
DSM Cost Recovery Component (DSMRC) at a rate per kilowatt hour of monthly consin accordance with the following formula:	SUMPTIONICE	LLED
DSMRC = DCR + DRLS + DSMI + DBA + DCCR	JAN 0 1	2013
Where: DCR = DSM COST RECOVERY	KENTUCKY SERVICE CO	
The DCR shall include all expected costs that have been approved by the Commis each twelve-month period for demand-side management programs that have developed through a collaborative advisory process ("approved programs"). Such process shall include the cost of planning, developing, implementing, monitoring evaluating DSM programs. Program costs will be assigned for recovery purposes rate classes whose customers are directly participating in the program. In addition, a incurred by or on behalf of the collaborative process, including but not limited to consultants, employees, and administrative expenses, will be recovered through the Administrative costs that are allocable to more than one rate class will be recovered those classes and allocated by rate class on the basis of the estimated budget fro program. The cost of approved programs shall be divided by the expected kilow	ve been program ng, and es to the all costs costs for ne DCR. red from om each vatt-hour	T T .
sales for the upcoming twelve-month period to determine the DCR for each such rate	te class.	Т
DRLS = DSM REVENUE FROM LOST SALES  Revenues from lost sales due to DSM programs implemented on and after the edate of this tariff will be recovered as follows:	effective	Т
For each upcoming twelve-month period, the estimated reduction in customer us kWh) as determined for the approved programs shall be multiplied by the non-	-variable	
revenue requirement per kWh for purposes of determining the lost revenue recovered hereunder from each customer class. The non-valuable requirement for the Residential, Volunteer Fire Department, Control Services Electric School, and Low Emission Vehicle customer classes is defilied as the customer classes is defilied as the customer classes.	COMMISSIO	N
average price per kWh of expected billings under the energy charges bontained	HR FOTHER	
ssue: November 29, 2011 ective: With Bills Rendered On and After December 30, 2011	irles	
by: Lonnie E. Bellar, Vice President, State Regulation and Rates, Lexing Carrette 12/30/2	できょ <sup>を</sup> 2011	
PURSUANT TO 807 KAR 5 by Authority of an Order of the KPSC in Case No. 2011-0(134 dated November 9, 2	5:011 SECTION 9 (	(1)

P.S.C. No. 15, First Revision of Original Sheet No. 86.1 Canceling P.S.C. No. 15, Original Sheet No. 86.1

Adjustment Clause

DSM

#### Demand-Side Management Cost Recovery Mechanism

#### RATE (continued)

RS, VFD, GS, AES, and LEV rate schedules in the upcoming twelve-month period after deducting the variable costs included in such energy charges. The non-variable revenue requirement for each of the customer classes that are billed under demand and energy rates (rate schedules PS, TODS, and TODP) is defined as the weighted average price per kWh represented by the composite of the expected billings under the respective demand and energy charges in the upcoming twelve-month period, after deducting the variable costs included in the energy charges.

2) The lost revenues for each customer class shall then be divided by the estimated class sales (in kWh) for the upcoming twelve-month period to determine the applicable DRLS surcharge. Recovery of revenue from lost sales calculated for a twelve-month period shall be included in the DRLS for 36 months or until implementation of new rates pursuant to a general rate case, whichever comes first. Revenues from lost sales will be assigned for recovery purposes to the rate classes whose programs resulted in the lost sales.

Revenues collected hereunder are based on engineering estimates of energy savings, expected program participation, and estimated sales for the upcoming twelve-month period. At the end of each such period, any difference between the lost revenues actually collected hereunder and the lost revenues determined after any revisions of the engineering estimates and actual program participation are accounted for shall be reconciled in future billings under the DSM Balance Adjustment (DBA) component.

A program evaluation vendor will be selected to provide evaluation criteria against which energy savings will be estimated for that program. Each program will be evaluated after implementation and any revision of the original engineering estimates will be reflected in both (a) the retroactive true-up provided for under the DSM Balance Adjustment and (b) the Arprospective future lost revenues collected hereunder.

#### **DSMI = DSM INCENTIVE**

For all Energy Impact Programs except Direct Load Control, the DSM incentive amount shall be computed by multiplying the net resource savings expected from the approved programs that are to be installed during the upcoming twelve-month period times fifteen (15) percent, not to exceed five (5) percent of program expenditures. Net resource savings are defined as program benefits less utility program costs and participant costs where program benefits will be calculated on the basis of the present value of Company's avoided costs over the expected life of the program, and will include both capacity and energy savings. For the Energy Education Program, the DSM incentive amount shall be computed by multiplying the annual cost of the approved program times five (5) percent.

The DSM incentive amount related to programs for Residential Rate RS, Volunteer Fire Department Rate VFD, General Service Rate GS, All Electric School Rate AES, Power Rate PS, Time-of-day Secondary Service Rate TODS, Time-of-Day Primary Rate TODP, and Low Emission Vehicle Service Rider LEV shall be divided by the expected kilowate Agus for the upcoming twelve-month period to determine the DSM for supplicate Classes Whose programs related the incentive.

EXECUTIVE DIRECTOR

TARIFF BRANCH

Date of Issue: November 29, 2011

Date Effective: With Bills Rendered On and After December 30, 2011

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COMMISSION

P.S.C. No. 15, First Revision of Original Sheet No. 86.2 Canceling P.S.C. No. 15, Original Sheet No. 86.2

Adjustment Clause DSM  Demand-Side Management Cost Recov	ery Mechanism	
DBA = DSM BALANCE ADJUSTMENT		
The DBA shall be calculated on a calendar-year be difference between the amount of revenues actually bill DCCR, and previous application of the DBA and the revenues follows:	led through the DCR, D	RLS, DSMI,
<ol> <li>For the DCR, the balance adjustment amount of amount billed in a twelve-month period from the appropriate actual cost of the approved programs during the properties.</li> <li>For the DRLS the balance adjustment amount of amount billed during the twelve-month period from and the amount of lost revenues determined.</li> </ol>	olication of the DCR units same twelve-month pewill be the difference lapplication of the DRLS	t charge and riod. between the s unit charge
<ul> <li>implemented during the twelve-month period.</li> <li>For the DSMI, the balance adjustment amount of amount billed during the twelve-month period from and the incentive amount determined for the addring the twelve-month period.</li> </ul>	will be the difference of application of the DSM ctual DSM measures in	between the I unit charge implemented
<ol> <li>For the DBA, the balance adjustment amount of amount billed during the twelve-month period fro balance adjustment amount established for the same</li> </ol>	m application of the D	BA and the
The balance adjustment amounts determined on the bashall include interest applied to the monthly amounts, rate equal to the average of the "Three-Month Commer preceding twelve-month period. The total of the baladivided by the expected kilowatt-hour sales for the	such interest to be ca cial Paper Rate" for the ance adjustment amou	immediately T
determine the DBA for such rate class. DSM balance a for recovery purposes to the rate classes for which amounts were realized.	adjustment amounts will	be assigned
DCCR = DSM CAPITAL COST RECOVERY The DCCR component is the means by which the Compainvestments made for DSM programs, as well as an apprinvestments. The Company calculates the DCCR compo	oved rate of return on su	
DCCR = [(RB) (ROR + (ROR - DR) (TR	/ (1 – TR))] + OE	JAN 0 1 2013
<ul> <li>a) RB is the total rate base for DCCR projects.</li> <li>b) ROR is the overall rate of return on DSM Rate</li> <li>c) DR is the composite debt rate (i.e., the cost embedded in ROR.</li> </ul>	Base (RB). of short- and long-term	KENTUCKY PUBLIC
<ul> <li>d) TR is the composite federal and state incomequity return component of ROR.</li> <li>e) OE is the sum of the capital-related operating</li> </ul>		
and amortization expense, property taxes, ar DSM projects to which DCCR applies.	insurance expense	CE COMMISSION
	EXECUTIV	DEROUEN /E DIRECTOR F BRANCH
Pate of Issue: November 29, 2011 Date Effective: With Bills Rendered On and After December 30	,2011 Bunt	Kirthey
ssued By: Lonnie E. Bellar, Vice President, State Regulation a		0/2011
ssued by Authority of an Order of the KPSC in Case No. 2011-		KAR 5:011 SECTION 9 (1)

DSM

### **Demand-Side Management Cost Recovery Mechanism**

The Company then allocates the DCCR component to the rate class(es) benefitting from the Company's various DSM-related capital investment(s).

#### CHANGES TO DSMRC

Modifications to other components of the DSMRC shall be made at least thirty days prior to the effective period for billing. Each filling shall include the following information as applicable:

- A detailed description of each DSM program developed by the collaborative process, the total cost of each program over the twelve-month period, an analysis of expected resource savings, information concerning the specific DSM or efficiency measures to be installed, and any applicable studies that have been performed, as available.
- 2) A statement setting forth the detailed calculation of the DCR, DRLS, DSMI, DBA, DCCR, and DSMRC.

Each change in the DSMRC shall be placed into effect with bills rendered on and after the effective date of such change.

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KENTUCKY PUBLIC SERVICE COMMISSION

#### PROGRAMMATIC CUSTOMER CHARGES

Residential Customer Program Participation Incentives:

The following Demand Side Management programs are available to residential customers receiving service from the Company on the RS, VFD and LEV Standard Electric Rate Schedules.

Residential Load Management / Demand Conservation

The Residential Load Management / Demand Conservation Program employ switches in homes to help reduce the demand for electricity during peak times. communicates with the switches to cycle central air conditioning units, heat pumps, electric water heaters, and pool pumps off and on through a predetermined sequence. This program has an approved flexible incentive structure. The current program offering is defined on Sheet No 86.8.

Residential Conservation / Home Energy Performance Program

The on-site audit offers a comprehensive audit from a certified auditor and incentives for residential customers to support the implementation of energy saving measures for a fee of \$25. Customers are eligible for incentives of \$500 or \$1,000 based on customer purchased and installed energy efficiency measures and validated through a follow-up test.

> KENTUCKY PUBLIC SERVICE COMMISSION

> > JEFF R. DEROUEN EXECUTIVE DIRECTOR

> > > TARIFF BRANCH

Date of Issue: January 7, 2013 Date Effective: May 31, 2012

Issued By: Lonnie E. Bellar, Vice President, State Regulation and Rates, Lexingtone

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## Kentucky Kentucky Utilities Company

P.S.C. No. 15, Fifth Revision of Original Sheet No. 86.3 Canceling P.S.C. No. 15, Fourth Revision of Original Sheet No. 86.3

**Adjustment Clause** 

DSM

**Demand-Side Management Cost Recovery Mechanism** 

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- A statement setting forth the detailed calculation of the DCR, DRLS, DSMI, DBA, DCCR, and DSMRC.

Each change in the DSMRC shall be placed into effect with bills rendered on and after the effective date of such change.

PROGRAMMATIC CUSTOMER CHARGES

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JAN 0 1 2013

KENTUCKY PUBLIC SERVICE COMMISSION

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KENTUCKY
PUBLIC SERVICE COMMISSION

JEFF R. DEROUEN EXECUTIVE DIRECTOR

TARIFF BRANCH

Date of Issue: April 30, 2012 Date Effective: May 31, 2012

Issued By: Lonnie E. Bellar, Vice President, State Regulation and Rates, Lexing to F, Welltucky

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ind Rates, Lexington, Kentucky 5/31/2012

#### DSM

### Demand-Side Management Cost Recovery Mechanism

Residential Low Income Weatherization Program (WeCare)

The Residential Low Income Weatherization Program (WeCare) is an education and weatherization program designed to reduce energy consumption of LG&E's low-income customers. The program provides energy audits, energy education, blower door tests, and installs weatherization and energy conservation measures. Qualified customers could receive energy conservation measures ranging from \$0 to \$2,100 based upon the customer's most recent twelve month energy usage and results of an energy audit.

**Smart Energy Profile** 

The Smart Energy Profile Program provides a portion of KU's highest consuming residential customers with a customized report of tips, tools and energy efficiency programming recommendations based on individual household energy consumption. These reports are benchmarked against similar properties in locality. The report will help the customer understand and make better informed choices as it relates to energy usage and the associated costs. Information presented in the report will include a comparison of the customer's energy usage to that of similar houses (collectively) and a comparison to the customer's own energy usage in the prior year.

**Residential Incentives Program** 

The Residential Incentives Program encourages customers to purchase and install various ENERGY STAR® appliances, HVAC equipment, or window films that meet certain requirements, qualifying them for an incentive as noted in the table below.

Category	ltem	Incentive		
83	Heat Pump Water Heaters (HPWH)	\$300 per qualifying item purchased		
Appliances	Washing Machine	\$75 per qualifying item purchased		
<u>iā</u>	Refrigerator	\$100 per qualifying item purchased		
· 🛱	Freezer	\$50 per qualifying item purchased		
<	Dishwasher	\$50 per qualifying item purchased		
Window Film	Window Film	Up to 50% of materials cost only; max of \$200 per customer account; product must meet applicable criteria.	WOTHED	
Central Air Conditioner  Electric Air-Source Heat Pump	AC	Central Air Conditioner	\$100 per Energy Star item purchased plus and additional \$100 per SEER improvement above minimum	AN 0 4 2013
	Electric Air-Source Heat Pump	\$100 per Energy Star item purchased plus additional \$100 per SEER improvement above minimum	NTUCKY PUBLIC	

KENTUCKY PUBLIC SERVICE COMMISSION JEFF R. DEROUEN

EXECUTIVE DIRECTOR

TARIFF BRANCH

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P.S.C. No. 15, Third Revision of Original Sheet No. 86.4 Canceling P.S.C. No. 15, Second Revision of Original Sheet No. 86.4

Adjustment Clause

DSM

**Demand-Side Management Cost Recovery Mechanism** 

Residential Low Income Weatherization Program (WeCare)

The Residential Low Income Weatherization Program (WeCare) is an education and weatherization program designed to reduce energy consumption of LG&E's low-income customers. The program provides energy audits, energy education, blower door tests, and installs weatherization and energy conservation measures. Qualified customers could receive energy conservation measures ranging from \$0 to \$2,100 based upon the customer's most recent twelve month energy usage and results of an energy audit.

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Residential Incentives Program

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Category	Item	Incentive
us.	Heat Pump Water Heaters (HPWH)	\$300 per qualifying item purchased
ခိုင	Washing Machine	\$75 per qualifying item purchased
<u>.</u> <u>.</u>	Refrigerator	\$100 per qualifying item purchased
Appliance	Freezer	\$50 per qualifying item purchased
<	Dishwasher	\$50 per qualifying item purchased
Window Film	Window Film	Up to 50% of materials cost only; max of \$200 per customer account; product must meet applicable criteria.
AC.	Central Air Conditioner	\$100 per Energy Star item purchased plus an additional \$100 per SEER improvement above minimum
HVAC	Electric Air-Source Heat Pump	\$100 per Energy Star item purchased plus additional \$100 per SEER improvement above minimum

KENTUCKY PUBLIC SERVICE COMMISSION JEFF R. DEROUEN EXECUTIVE DIRECTOR

TARIFF BRANCH

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Issued By: Lonnie E. Bellar, Vice President, State Regulation and Rates, Lexingtर्जा, प्रहेरीसप्टें प्र

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5/31/2012

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**Demand-Side Management Cost Recovery Mechanism** 

Residential Refrigerator Removal Program

The Residential Refrigerator Removal Program is designed to provide removal and recycling of working, inefficient secondary refrigerators and freezers from KU customer households. Customers participating in this program will be provided a one-time incentive. This program has an approved flexible incentive structure. The current program offering is defined on Sheet No 86.8.

Residential High Efficiency Lighting Program

The Residential High Efficiency Lighting program promotes an increased use of ENERGY STAR® rated CFLs within the residential sector. The Residential High Efficiency Lighting Program distributes compact fluorescent bulbs through direct-mail.

Residential New Construction Program

The Residential New Construction program is designed to reduce residential energy usage and facilitate market transformation by creating a shift in builders' new home construction to include energy-efficient construction practices. Builders who are part of the program can take advantage of technical training classes, gain additional exposure to potential customers and receive incentives to help offset costs when including more energy-efficient features during home construction. KU will reimburse the cost of plan reviews and inspection costs related to an Energy Star or HERS home certification.

Residential HVAC Diagnostics and Tune Up Program

The Residential HVAC Diagnostic and Tune-up program targets customers with HVAC There are no incentives paid directly to customers. system performance issues. Customers are charged a discounted, fixed-fee for the diagnosis and if needed, a similar fee for implementation of corrective actions. Thus, the program pays the portion of diagnostic and tune-up cost in excess of the customer charge below. The customer cost is as follows: CANCELLED

Customer cost is \$35 per unit for diagnostics test

Customer cost is \$50 per unit for tune-up

Customer Education and Public Information

These programs help customers make sound energy-use decisions, increase control over MMISSION energy bills and empower them to actively manage their energy usage. Customer Education and Public Information is accomplished through two processes: a mass-media campaign and an elementary- and middle-school program. The mass media campaign includes public-service advertisements that encourage customers to implement steps to reduce their energy usage. The elementary and middle school program provides professional development and innovative materials to K-8 schools to teach concepts such as basic energy and energy efficiency concepts.

**Dealer Referral Network** 

The Dealer Referral Network assists customers in identifying qualified se install energy efficiency improvements recommended and/ opisubsidized energy efficiency programs.

JEFF R. DEROUEN **EXECUTIVE DIRECTOR** 

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TARIFF BRANCH

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Issued By: Lonnie E. Bellar, Vice President, State Regulation and Rates, Lexington, Kentucky

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Demand-Side Management Cost Recovery Mechanism

Commercial Customer Program Participation Incentives:

The following Demand Side Management programs are available to commercial customers receiving service from the Company on the GS, AES, PS, TODS, and TODP Standard Electric Rate Schedules.

Commercial Load Management / Demand Conservation

The Commercial Load Management / Demand Conservation Program employ switches or interfaces to customer equipment, in small and large commercial businesses to help reduce the demand for electricity during peak times. The Program communicates with the switches or interface to cycle equipment. This program has an approved flexible incentive structure. The current program offering is defined on Sheet No 86.8.

Commercial Conservation (Energy Audits) / Commercial Incentives

The Commercial Conservation / Commercial Inventive Program is designed to provide energy efficiency opportunities for the Companies' commercial class customers through energy audits and to increase the implementation of energy efficiency measures by providing financial incentives to assist with the replacement of aging and less efficient equipment. Incentives available to all commercial customers are based upon a \$100 per kW removed for calculated efficiency improvements. A prescriptive list provides customers with incentive values for various efficiency improvements projects. Additionally, a custom rebate is available based upon company engineering validation of sustainable KW removed.

- Maximum annual incentive per facility is \$50,000
- Customers can receive multi-year incentives in a single year where such multiyear incentives do not exceed the aggregate of \$100,000 per facility and no incentive was provided in the immediately preceding year
- Applicable for combined Prescriptive and Custom Rebates

Commercial HVAC Diagnostics and Tune Up Program

The Commercial HVAC Diagnostic and Tune-up program targets customers with HVAC system performance issues. There are no incentives paid directly to customers. Customers are charged a discounted, fixed-fee for the diagnosis and if needed, a similar fee for implementation of corrective actions. Thus, the program pays the portion of diagnostic and tune-up cost in excess of the customer charge below. The customer cost is as follows:

Customer cost is \$50 per unit for diagnostics test

Customer cost is \$100 per unit for tune-up

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**Customer Education and Public Information** 

KENTUCKY PUBLIC

These programs help customers make sound energy-use decisions, increase confirmation of the customers make sound energy-use decisions, increase confirmation of the customers make sound energy-use decisions, increase confirmation of the customers are confirmation of the customers and confirmation of the customers are customers and customers are customers are customers are customers and customers are customers and customers are custom energy bills and empower them to actively manage their energy usage. Customer Education and Public Information is accomplished through two processes: a mass-media campaign and an elementary- and middle-school program. The mass media campaign includes publicservice advertisements that encourage customers to implement steps to reduce their energy usage. The elementary and middle school program provides professional life with the and

PUBLIC SERVICE COMMISSION

JEFF R. DEROUEN EXECUTIVE DIRECTOR

TARIFF BRANCH

Date of Issue: April 30, 2012 Date Effective: May 31, 2012

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5/31/2012

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**Demand-Side Management Cost Recovery Mechanism** 

innovative materials to K-8 schools to teach concepts such as basic energy and energy efficiency concepts.

#### **Dealer Referral Network**

The Dealer Referral Network assists customers in identifying qualified service providers to install energy efficiency improvements recommended and/ or subsidized by the various energy efficiency programs.

> CANCELLED JAN 0 1 2013 KENTUCKY PUBLIC SERVICE COMMISSION

KENTUCKY PUBLIC SERVICE COMMISSION

JEFF R. DEROUEN EXECUTIVE DIRECTOR

TARIFF BRANCH

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P.S.C. No. 15, First Revision of Original Sheet No. 86.8

PURSUAN1 TO 807 KAR 5:011 SECTION 9 (1)

Canceling P.S.C. No. 15, Original Sheet No. 86.8 DSM **Adjustment Clause Demand-Side Management Cost Recovery Mechanism Current Program Incentive Structures** Residential Load Management / Demand Conservation **Switch Option:** \$5/month bill credit for June, July, August, & September per air conditioning unit or heat pump on single family home. \$2/month bill credit for June, July, August, & September per electric water heater or swimming pool pump on single family home. If new customer registers by April 30, 2013, then a \$20 gift card per air-T/I conditioning unit, heat pump, water-heater and/or swimming pool pump switch installed. o Customers in a tenant landlord relationship will receive the entire \$20 new customer incentive. Multi-family Option: \$2/month bill credit per customer for June, July, August, & September. \$2/month incentive per air conditioning or heat pump switch to the premise owner for June, July, August, & September. If new customer registers by April 30, 2013, then a \$20 gift card per air-T/I conditioning unit or heat pump installed. o Customers in a tenant landlord relationship where the entire complex participates will split the new customer incentive with the property o Customers in a tenant landlord relationship where only a portion of the complex participates, the tenant will receive a \$20 new customer incentive. Residential Refrigerator Removal Program The program provides \$30 per working refrigerator or freezer. KENTUCKY PUB SERVICE COMMI Commercial Load Management / Demand Conservation **Switch Option** \$5 per month bill credit for June, July, August, & September for air conditioning units up to 5 tons. An additional \$1 per month bill credit for each additional ton of air conditioning above 5 tons based upon unit rated capacity. **Customer Equipment Interface Option** The Company will offer a Load Management / Demand Response program tailored to a commercial customer's ability to reduce load. Program participants must commit to a minimum of 50KW demand reduction per control event. The Company will continue to enroll program participants until 10MW curtailable load is achieved. \$25 per KW for verified load reduction during June, KENT, UEKOUST, & PUBLIC SERVICE COMMISSION September. The customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to at least hourly load date for the customer will have access to a customer will have a customer will have access to a customer will have a customer will have access to a customer will have a customer will have access to a customer will have a customer the year which they remain enrolled in the program TARIFF BRANCH Date of Issue: November 30, 2012 Date Effective: December 31, 2012 Issued By: Lonnie E. Bellar, Vice President, State Regulation and Rates, Lexing

Demand-Side Management Cost R	Recovery Mechanism	

Additional customer charges may be incurred for metering equipment necessary for this program at costs under other tariffs.

DSM



KENTUCKY PUBLIC SERVICE COMMISSION

JEFF R. DEROUEN EXECUTIVE DIRECTOR

TARIFF BRANCH

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Issued By: Lonnie E. Bellar, Vice President, State Regulation and Rates, Lexington, Wentucky

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

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P.S.C. No. 15, First Revision of Original Sheet No. 86.10 Canceling P.S.C. No. 15, Original Sheet No. 86.10

djustment Clause DSM	
Demand-Side Management Cost	Recovery Mechanism
Bandhir Adiretment Festers	
Monthly Adjustment Factors	
Residential Service Rate RS, Volunteer Fire Departm	nent Service
Rate VFD, and Low Emission Vehicle Service Rate L	
DSM Cost Recovery Component (DCR)	\$ 0.00161 per kWh
DSM Revenues from Lost Sales (DRLS)	\$ 0.00077 per kWh
DSM Incentive (DSMI)	\$ 0.00008 per kWh
DSM Capital Cost Recovery Component (DCCR)	\$ 0.00066 per kWh
DSM Balance Adjustment (DBA)	\$( <u>0.00040</u> ) per kWh
Total DSMRC for Rates RS, VFD and LEV	\$ 0.00272 per kWh
General Service Rate GS	Energy Charge
DSM Cost Recovery Component (DCR)	\$ 0.00071 per kWh
DSM Revenues from Lost Sales (DRLS)	\$ 0.00102 per kWh
DSM Incentive (DSMI)	\$ 0.00003 per kWh
DSM Capital Cost Recovery Component (DCCR)	\$ 0.00002 per kWh
DSM Balance Adjustment (DBA)	\$( <u>0,0006</u> ) per kWh
Total DSMRC for Rates GS	\$ 0.00172 per kWh
All Electric School Rate AES	Energy Charge
DSM Cost Recovery Component (DCR)	\$ 0.00023 per kWh
DSM Revenues from Lost Sales (DRLS)	\$ 0.00033 per kWh
DSM Incentive (DSMI)	\$ 0.00001 per kWh
DSM Capital Cost Recovery Component (DCCR)	\$ 0.00012 per kWh
DSM Balance Adjustment (DBA)	\$( <u>0.0008</u> ) per kWh
Total DSMRC for Rate AES	\$ 0.00061 per kWh
Commercial Customers Served Under Power Service Rate PS, Time of Day Secondary Service Rate TODS	
and Time-of-Day Primary Service Rate TODP	Energy Charge
DSM Cost Recovery Component (DCR)	\$ 0.00022 per kWh
DSM Revenues from Lost Sales (DRLS)	\$ 0.00033 per kWh
DSM Incentive (DSMI)	\$ 0.00001 per kWh
DSM Capital Cost Recovery Component (DCCR)	\$ 0.00005 per kWh
DSM Balance Adjustment (DBA)	\$ <u>0.00001</u> per kWh
Total DSMRC for Rates PS, TODS and TODP	\$ 0.00062 per kWh LED
Industrial Customers Served Under Time-of-Day	JAN 0 1 2013
Secondary Service Rate TODS, Time-of-Day Primary	KENTHOWY BURN O
Service Rate TODP, and Retail Transmission Rate R	
DSM Cost Recovery Component (DCR)	\$ 0.00000 per kWh
DSM Revenues from Lost Sales (DRLS)	\$ 0.00000 Per kyvn
DSM Incentive (DSMI)	PUBLIC SERVICE COMMISSION
DSM Capital Cost Recovery Component (DCCR)	JE 5 TO BOOKE BON WENN
DSM Balance Adjustment (DBA) Total DSMRC for Rates TODS, TODP, and RTS	EXECUTION
Total Dolving to Rates TODS, TODE, and RTS	TARIFF BRANCH
e of Issue: November 30, 2012	Runt Linkley
Effective: December 31, 2012	tion and Baton Levingto EFFECTIVE to
ed By: Lonnie E. Bellar, Vice President, State Regula	12/31/2012
Home Belle	PURSUANT TO 807 KAR 5:011 SECTION 9 (1)