



RECEIVED

JAN 06 2009

PUBLIC SERVICE
COMMISSION

January 5, 2009

Kentucky Public Service Commission Attn: Stephanie L. Stumbo, Executive Director 211 Sower Boulevard Frankfort, Kentucky 40602

Dear Ms. Stumbo:

Enclosed for filing in compliance with the Commission's Order dated December 30, 2008 in Case No. 2008-00464 are four (4) copies of Sheet No. 99, Real Time Pricing Program.

Also included with this filing are copies of Sheet No. 10, which contains an updated "Index To Applicable Gas Tariff Schedules and Communities Served."

Please stamp "FILED" on the additional copy and return for our file. Thank you.

Very truly yours,

World Storcle

Don Storck

Enclosure

INDEX TO APPLICABLE ELECTRIC TARIFF SCHEDULES AND COMMUNITIES SERVED

	Sheet No.	Effective Date
SERVICE REGULATIONS		
Service Agreements	20	01/02/07
Supplying and Taking of Service	21	01/02/07
Customer's Installations	22	01/02/07
Company's Installation	23	01/02/07
Metering	24	01/02/07
Billing and Payment.	25	01/02/07
Deposits	26	01/02/07
Application of Service Regulations	27	01/02/07
Reserved for Future Use	28-29	
RESIDENTIAL SERVICE		
Rate RS, Residential Service	30	01/02/07
Reserved for Future Use	31-39	
DISTRIBUTION VOLTAGE SERVICE		
Rate DS, Service at Secondary Distribution Voltage:		
Secondary Voltage Less than 12.5 kV		
- Secondary Metered	40	01/02/07
- Primary Metered	40	01/02/07
- Churches.	40	01/02/07
Rider LM, Load Management Rider:		
Load Up to 500 kW:		
- Churches	40	01/02/07
- Others	40	01/02/07
Load Greater than 500 kW:		
- Secondary Metered	40	01/02/07
- Primary Metered	40	01/02/07
Rate DT, Time-of-Day Rate For Service at Distribution Voltage:		
Secondary Voltage Less Than 12.5 kV		
- Secondary Metered		
On Peak	41	01/02/07
Off Peak	41	01/02/07
- Primary Metered		
On Peak	41	01/02/07
Off Peak	41	01/02/07
12.5 kV Primary Voltage		
- Secondary Metered		
On Peak	41	01/02/07
Off Peak	41	01/02/07
- Primary Metered	- *	- · · · - · · ·
On Peak	41	01/02/07
Off Peak	41	01/02/07
war	, ,	

Issued by authority of an Order of the Kentucky Public Service Commission dated December 30, 2008 in Case No. 2008-00464.

Issued: December 31, 2008

INDEX TO APPLICABLE ELECTRIC TARIFF SCHEDULES AND COMMUNITIES SERVED (Contd.)

Nate EH, Optional Rate for Electric Space Heating		Sheet No.	Effective Date
Rate SP, Seasonal Sports Service	DISTRIBUTION VOLTAGE SERVICE (Contd.)	···············	
Rate GS-FL, General Service Rate for Small Fixed Loads - Less Than 540 Hours - 540 Hours Use and Greater Rate DP, Service at Primary Distribution Voltage 12.5kV - Secondary Metered - Primary M	Rate EH, Optional Rate for Electric Space Heating	42	01/02/07
- Less Than 540 Hours - 540 Hours Use and Greater Rate DP, Service at Primary Distribution Voltage 12.5kV - Secondary Metered - Primary Metered - Secondary Metered - Primary Metered - Secondary Metered - Secondary Metered - Primary Metered - Secondary Metered - Sec	Rate SP, Seasonal Sports Service	43	01/02/07
- 540 Hours Use and Greater	Rate GS-FL, General Service Rate for Small Fixed Loads		
Rate DP, Service at Primary Distribution Voltage 12.5kV - Secondary Metered	- Less Than 540 Hours	44	01/02/07
12.5kV - Secondary Metered	- 540 Hours Use and Greater	44	01/02/07
- Secondary Metered 45 01/02/07 - Primary Metered 45 01/02/07 34 5 kV - Secondary Metered 45 01/02/07 - Primary Metered 45 01/02/07 - Primary Metered 45 01/02/07 - Rider LM, Load Management Rider: Load Greater than 500 kW: 12.5 kV - Secondary Metered 45 01/02/07 - Primary Metered 50 01/02/07 - Primary Metered 50 01/02/07 - Reserved for Future Use 50 01/02/07 - Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 69 kV - Secondary Metered 51 01/02/07 - Off Peak 51 01/02/07 - Primary Metered 52-57 01/02/07 - Primary Metered 55-57 01/02/07 - Rider GSS, Generation Support Service 58 01/02/07	Rate DP, Service at Primary Distribution Voltage		
- Primary Metered 45 01/02/07 34.5 kV - Secondary Metered 45 01/02/07 - Primary Metered 45 01/02/07 Rider LM, Load Management Rider: Load Greater than 500 kW: 12.5 kV - Secondary Metered 45 01/02/07 - Primary Metered 45 01/02/07 - Primary Metered 45 01/02/07 - Primary Metered 45 01/02/07 - Primary Metered 45 01/02/07 - Primary Metered 50 01/02/07 - Reserved for Future Use 50 01/02/07 Reserved for Future Use 50 01/02/07 Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 69 kV - Secondary Metered 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered 52-57 01/02/07 - Reserved for Future Use 52-57 01/02/07 - Reserved for Future Use 52-57 01/02/07 - Reserved for Future Use 58 01/02/07			
34.5 kV - Secondary Metered		45	01/02/07
- Secondary Metered	- Primary Metered	45	01/02/07
-Primary Metered			
Rider LM, Load Management Rider: Load Greater than 500 kW: 12.5 kV - Secondary Metered 45 01/02/07 - Primary Metered 45 01/02/07 34.5 kV - Secondary Metered 45 01/02/07 - Primary Metered 45 01/02/07 Reserved for Future Use 46-49 46-49 TRANSMISSION VOLTAGE SERVICE Reserved for Future Use 50 01/02/07 Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 69 kV - Secondary Metered 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered 51 01/02/07 On Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Reserved for Future Use 52-57 01/02/07 Reserved for Future Use 58 01/02/07			
Load Greater than 500 kW: 12.5 kV - Secondary Metered 45 01/02/07 - Primary Metered 45 01/02/07 34.5 kV - Secondary Metered 45 01/02/07 - Primary Metered 46-49 - Primary Metered 46-49 - Primary Metered 50 01/02/07 - Primary Metered 50 01/02/07 - Primary Metered 51 01/02/07 - Primary Metered 52-57 01/02/07 - Primary Metered 53 01/02/07 - Primary Metered 54 - Primary Metered -		45	01/02/07
12.5 kV Secondary Metered			
- Secondary Metered			
- Primary Metered			
34 5 kV - Secondary Metered			
- Secondary Metered 45 01/02/07 - Primary Metered 45 01/02/07 Reserved for Future Use 46-49 TRANSMISSION VOLTAGE SERVICE Reserved for Future Use 50 01/02/07 Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 69 kV - Secondary Metered On Peak 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered On Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 51 01/02/07 Reserved for Future Use 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07	·	45	01/02/07
- Primary Metered 45 01/02/07 Reserved for Future Use 46-49 TRANSMISSION VOLTAGE SERVICE Reserved for Future Use 50 01/02/07 Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 69 kV - Secondary Metered On Peak 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered On Peak 51 01/02/07 - Primary Metered On Peak 51 01/02/07 Reserved for Future Use 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07			
Reserved for Future Use 46-49 TRANSMISSION VOLTAGE SERVICE Reserved for Future Use 50 01/02/07 Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 69 kV - Secondary Metered 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered 51 01/02/07 Off Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07			
TRANSMISSION VOLTAGE SERVICE Reserved for Future Use 50 01/02/07 Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 69 kV - Secondary Metered 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered 51 01/02/07 Off Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07			01/02/07
Reserved for Future Use 50 01/02/07 Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 50 01/02/07 69 kV - Secondary Metered 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered 51 01/02/07 On Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07	Reserved for Future Use	46-49	
Reserved for Future Use 50 01/02/07 Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 50 01/02/07 69 kV - Secondary Metered 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered 51 01/02/07 On Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07	TRANSMISSION VOLTAGE SERVICE		
Rate TT, Time-of-Day Rate for Service at Transmission Voltage: 69 kV - Secondary Metered On Peak 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered 51 01/02/07 On Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07		50	01/02/07
69 kV - Secondary Metered On Peak 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered On Peak 51 01/02/07 Off Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07			
On Peak 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered	· · · · · · · · · · · · · · · · · · ·		
On Peak 51 01/02/07 Off Peak 51 01/02/07 - Primary Metered	- Secondary Metered		
- Primary Metered On Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07		51	01/02/07
On Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07	Off Peak	51	01/02/07
On Peak 51 01/02/07 Off Peak 51 01/02/07 Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07	- Primary Metered		
Reserved for Future Use 52-57 01/02/07 Rider GSS, Generation Support Service 58 01/02/07		51	01/02/07
Rider GSS, Generation Support Service 58 01/02/07	Off Peak	51	01/02/07
Triaci Coo, Contraction Capport Corrido	Reserved for Future Use	52-57	01/02/07
Rate RTP-M, Real Time Pricing – Market Based Pricing 59 01/02/07		58	
	Rate RTP-M, Real Time Pricing – Market Based Pricing	59	01/02/07

Issued by authority of an Order of the Kentucky Public Service Commission dated December 30, 2008 in Case No. 2008-00464.

Issued: December 31, 2008

INDEX TO APPLICABLE ELECTRIC TARIFF SCHEDULES AND COMMUNITIES SERVED (Contd.)

	Sheet No.	Effective Date
LIGHTING SERVICE		
Rate SL, Street Lighting Service:	00	0 1 (00 (07
Energy and Maintenance	60	01/02/07
Rate TL, Traffic Lighting Service:	0.4	04100107
Energy Only	61	01/02/07
Limited Maintenance Only	61	01/02/07
Energy and Limited Maintenance	61	01/02/07
Rate UOLS, Unmetered Outdoor Lighting	62	01/02/07
Rate OL-E, Outdoor Lighting Equipment Installation	63	01/02/07
Reserved for Future Use	64	
Rate OL, Outdoor Lighting Service		
Private Outdoor Lighting (POL)	65	01/02/07
POL Additional Contribution	65	01/02/07
Floodlighting Service	65	01/02/07
Underground Service	65	01/02/07
Rate NSU, Street Lighting Service for Non-Standard Units:		01/02/07
Energy and Maintenance	66	01/02/07
Energy and Limited Maintenance	66	01/02/07
Rate NSP, Private Outdoor Lighting for Non-Standard Units:		
Overhead Service	67	01/02/07
Underground Service	67	01/02/07
Floodlighting Service	67	01/02/07
Rate SC, Street Lighting Service – Customer Owned:		
Energy Only	68	01/02/07
Energy and Limited Maintenance	68	01/02/07
Rate SE, Street Lighting Service – Overhead Equivalent	69	01/02/07
The same state of the same sta	••	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
TARIFF RIDERS		
Reserved for Future Use	70	
Rider TS, Temporary Service.	71	01/02/07
Rider X, Line Extension	72	01/02/07
Rider LM, Load Management Rider	73	01/02/07
Reserved for Future Use	74	O // OE/G1
		04/00/07
Rider DSM, Demand Side Management Cost Recovery Program	75 75	01/02/07
Reserved for Future Use	76	
Rider PLM, Peak Load Management Program	77	01/02/07
Rider DSMR, Demand Side Management Rate	78	10/28/08
Rider BDP, Backup Delivery Point Capacity Rider	79	01/02/07
FUEL RIDERS		
Rider FAC, Fuel Adjustment Clause.	80	01/02/07
Rider MSR-E, Merger Savings Credit Rider - Electric	81	01/02/07
Rider PSM, Off-System Sales Profit Sharing Mechanism	82	12/01/08
Reserved for Future Use	83	
Reserved for Future Use	84	
Rider BR, Brownfield Redevelopment Rider	85	01/02/07
Rider DIR, Development Incentive Rider	86	01/02/07
Reserved for Future Use.	87	, o <u>-</u> ., o
Rider GP, Green Power Rider	88	01/02/07
Rider NM, Net Metering Rider	89	01/02/07
Tage 14M, 14ct Metering Tage	U-9	01/02/01

Issued by authority of an Order of the Kentucky Public Service Commission dated December 30, 2008 in Case No. 2008-00464.

Issued: December 31, 2008

INDEX TO APPLICABLE ELECTRIC TARIFF SCHEDULES AND COMMUNITIES SERVED (Contd.)

	Sheet No.	Effective Date
MISCELLANEOUS		
Bad Check Charge	90	01/02/07
Charge for Reconnection of Service	91	01/02/07
Rate CATV, Rate for Pole Attachments of Cable Television		
Systems	92	01/02/07
Cogeneration and Small Power Production Sale and		
Purchase		
- 100 kW or Less	93	01/02/07
Cogeneration And Small Power Production Sale and		
Purchase		
- Greater Than 100 kW	94	01/02/07
Local Franchise Fee	95	01/02/07
Rate UDP-R, Underground Residential Distribution Policy	96	01/02/07
Rate UDP-G, General Underground Distribution Policy	97	01/02/07
Electricity Emergency Procedures for Long Term Fuel		
Shortages	98	01/02/07
Rate RTP, Real Time Pricing Program		
CBL Rate DS		
Secondary Voltage Less than 12.5 kV		
- Secondary Metered	99	01/02/09
- Primary Metered	99	01/02/09
CBL Rate DP		
Voltage 12.5Kv		
- Secondary Metered	99	01/02/09
- Primary Metered	99	01/02/09
Voltage 34 5kV		
- Secondary Metered	99	01/02/09
- Primary Metered	99	01/02/09
CBL Rate DT		
Secondary Voltage Less than 12 5 kV		
- Secondary Metered	99	01/02/09
- Primary Metered	99	01/02/09
Voltage 12.5 kV		
- Secondary Metered	99	01/02/09
- Primary Metered	99	01/02/09
CBL Rate TT		
Voltage 69 kV		
- Secondary Metered	99	01/02/09
- Primary Metered	99	01/02/09
Emergency Electric Procedures	100	01/02/07
Rate MDC, Meter Data Charges	101	01/02/07

Issued by authority of an Order of the Kentucky Public Service Commission dated December 30, 2008 in Case No. 2008-00464.

Issued: December 31, 2008

Duke Energy Kentucky, Inc. 1697-A Monmouth Street Newport, Kentucky 41071 KY.P.S.C. Electric No. 2 Eleventh Revised Sheet No. 10 Cancels and Supersedes Tenth Revised Sheet No. 10 Page 5 of 5

INDEX TO APPLICABLE ELECTRIC TARIFF SCHEDULES AND COMMUNITIES SERVED

COMMUNITIES SERVED:

Alexandria
Bellevue
Boone County
Bromley

Campbell County Cold Spring Covington

Crescent Park Crescent Springs Crestview Crestview Hills

Crittenden Dayton Dry Ridge Edgewood

Elsmere

Erlanger Fairview Florence Fort Mitchell Fort Thomas Fort Wright Grant County Highland Heights Independence Kenton County Kenton Vale

Lakeside Park Latonia Lakes Ludlow

Melbourne Newport Park Hills

Pendleton County

Ryland Heights Silver Grove Southgate Taylor Mill

Union Villa Hills Walton Wilder

Woodlawn

Issued by authority of an Order of the Kentucky Public Service Commission dated December 30, 2008 in Case No. 2008-00464.

Issued: December 31, 2008

Issued by Julie Janson, President

Effective: January 2, 2009

KY. P.S.C. Electric No 2 Second Revised Sheet No 99 Cancels and Supersedes First Revised Sheet No. 99 Page 1 of 4

RATE RTP REAL TIME PRICING PROGRAM

APPLICABILITY

Applicable to Customers served under Rate DS, Rate DT, Rate DP or Rate TT. Service under the RTP Program will be offered on an experimental basis through December 31, 2010. The incremental cost of any special metering required for service under this Program beyond that normally provided under the applicable Standard Tariff shall be borne by the Customer. Customers must enter into a written service agreement with a minimum term of one year.

PROGRAM DESCRIPTION

The RTP Program is voluntary and offers Customers the opportunity to manage their electric costs by either shifting load from higher cost to lower cost pricing periods and adding new load during lower cost pricing periods or to learn about market pricing. Binding Price Quotes will be sent to each Customer on a day-ahead basis. The program is intended to be bill neutral to each Customer with respect to their historical usage through the use of a Customer Baseline Load (CBL) and the Company's Standard Offer Rates.

CUSTOMER BASELINE LOAD

The CBL is one complete year of Customer hourly load data that represents the electricity consumption pattern and level of the Customer's operation under the Standard Rate Schedule. The CBL is the basis for achieving bill neutrality for Customers billed under this Rate RTP, and must be mutually agreeable to both the Customer and the Company as representing the Customer's usage pattern under the Standard Rate Schedule (non-RTP). In the event that the Customer's electricity consumption pattern differs significantly from the established CBL, the Company may renegotiate the CBL with the Customer. Agreement on the CBL is a requirement for participation in the RTP Program.

RTP BILLING

Customers participating in the RTP Program will be billed monthly based on the following calculation:

RTP Bill = BC + PC + $\sum \{ (CC_t + ED_t + ASC_t) \times (AL_t - CBL_t) \}$ t=1

Where:

BC = Baseline Charge PC = Program Charge

 $\begin{array}{ll} \text{CC}_t &= \text{Commodity Charge for hour t} \\ \text{ED}_t &= \text{Energy Delivery Charge for hour t} \\ \text{ASC}_t &= \text{Ancillary Services Charge for hour t} \\ \text{AL}_t &= \text{Customer Actual Load for hour t} \\ \text{CBL}_t &= \text{Customer Baseline Load in hour t} \\ \end{array}$

n = total number of hours in the billing period

t = an hour in the billing period

BASELINE CHARGE

The Baseline Charge is independent of Customer's currently monthly usage, and is designed to achieve bill neutrality with the Customer's standard offer tariff if no change in electricity usage pattern occurs (less applicable program charges). The Baseline Charge is calculated at the end of the billing period and changes each billing period to maintain bill neutrality for a Customer's CBL.

Issued by authority of an Order of the Kentucky Public Service Commission dated December 30, 2008 in Case No. 2008-00464.

Issued: December 31, 2008 Effective: January 2, 2009

KY. P.S.C. Electric No. 2 Second Revised Sheet No. 99 Cancels and Supersedes First Revised Sheet No. 99 Page 2 of 4

Effective: January 2, 2009

BASELINE CHARGE (Contd.)

The Baseline Charge will be calculated as follows:

BC = (Standard Bill @ CBL)

Where:

BC = Baseline Charge

Standard Bill @ CBL= Customer's bill for a specific month on the applicable Rate Schedule including

applicable Standard Contract Riders using the CBL to establish the applicable

billing determinants.

The CBL shall be adjusted to reflect applicable metering adjustments under the Rate Schedule. All applicable riders shall be excluded from the calculation of the Baseline Charge.

PRICE QUOTES

The Company will send to Customer, within two hours after the wholesale prices are published by the Midwest Independent Transmission System Organization, Inc. ("Midwest ISO") each day, Price Quotes to be charged the next day Such Price Quotes shall include the applicable Commodity Charge, the Energy Delivery Charge and the Ancillary Services Charge.

The Company may send more than one-day-ahead Price Quotes for weekends and holidays identified in Company's tariffs. The Company may revise these prices the day before they become effective.

The Company is not responsible for failure of Customer to receive and act upon the Price Quotes. It is Customer's responsibility to inform Company of any failure to receive the Price Quotes the day before they become effective.

COMMODITY CHARGE

The Commodity Charge is a charge for generation. The applicable hourly Commodity Charge (Credit) shall be applied on an hour by hour basis to Customer's incremental (decremental) usage from the CBL

Charge (Credit) For Each kW Per Hour From The CBL:

For kWh_t above the CBL_t, $CC_t = MVG_t \times LAF$ For kWh_t below the CBL_t, $CC_t = MVG_t \times 80\% \times LAF$

Where:

LAF = loss adjustment factor

= 1.0530 for Rate TS = 1.0800 for Rate DP = 1.1100 for Rate DS

MVG_t = Market Value Of Generation As Determined By Company for hour t

Issued by authority of an Order of the Kentucky Public Service Commission dated December 30, 2008 in Case No. 2008-00464.

Issued: December 31, 2008

KY P.S.C Electric No. 2 Second Revised Sheet No. 99 Cancels and Supersedes First Revised Sheet No. 99 Page 3 of 4

COMMODITY CHARGE (Contd.)

The MVG_t will be based on the expected market price of capacity and energy for the next day. The expected market price will be based on forecasts of market conditions for the next day using publicly available market indices and/or bona fide third-party price quotes to establish the expected market price.

The kW per hour incremental or decremental usage from the CBL shall be adjusted to reflect applicable metering adjustments under the standard Rate Schedule.

ENERGY DELIVERY CHARGE

The hourly Energy Delivery Charge is a charge for using the transmission and distribution system to deliver energy to the Customer. The applicable hourly Energy Delivery Charge (Credit) shall be applied on a hour by hour basis to Customer's incremental (decremental) usage from the CBL.

Charge (Credit) For Each kW Per Hour From The CBL

Secondary Service	\$0 006053 per kW Per Hour
Primary Service	\$0.005540 per kW Per Hour
Transmission Service	\$0.002008 per kW Per Hour

The kW per hour incremental or decremental usage from the CBL shall be adjusted to reflect applicable metering adjustments under the standard Rate Schedule

ANCILLARY SERVICES CHARGE

The hourly Ancillary Services Charge is a charge for.

Scheduling, System Control & Dispatch

Reactive and Voltage Control

Regulation and Frequency Response

Spinning Reserve

Supplemental Reserve

The applicable hourly Ancillary Services Charge (Credit) shall be applied on an hour by hour basis to Customer's incremental (decremental) usage from the CBL

Charge (Credit) For Each kW Per Hour From The CBL

Secondary Delivery	\$0.000760 per kW Per Hour
Primary Delivery	\$0.000740 per kW Per Hour
Transmission Delivery	\$0.000721 per kW Per Hour

The kW per hour incremental or decremental usage from the CBL shall be adjusted to reflect applicable metering adjustments under the standard Rate Schedule

APPLICABLE RIDERS

The following riders are applicable pursuant to the specific terms contained within each rider:

Sheet No. 78, Rider DSMR, Demand Side Management Rider

Sheet No. 81, Rider MSR-E, Merger Savings Credit Rider - Electric

Sheet No. 82, Rider PSM, Profit Sharing Mechanism

Issued by authority of an Order of the Kentucky Public Service Commission dated December 30, 2008 in Case No. 2008-00464.

Issued: December 31, 2008 Effective: January 2, 2009

Duke Energy Kentucky, Inc. 1697-A Monmouth Street Newport, Kentucky 41071 KY. P.S.C. Electric No. 2 Second Revised Sheet No. 99 Cancels and Supersedes First Revised Sheet No. 99 Page 4 of 4

Effective: January 2, 2009

PROGRAM CHARGE

Company will be provide Internet based communication software to be used to provide Customer with the Price Quotes—Customer will be responsible for providing its own Internet access. A charge of \$183.00 per billing period per site shall be added to Customer's bill to cover the additional billing, administrative, and cost of communicating the hourly Price Quotes associated with the RTP Program

Customer may purchase from either Company or any other third-party suppliers any other necessary equipment or software packages to facilitate participation in this program. While Customers are encouraged to use such equipment or software packages to maximize benefits under this Program, it is not a requirement for program participation. It is Customer's responsibility to ensure the compatibility of third-party equipment or software packages with any Company owned equipment or software packages.

SPECIAL TERM AND CONDITIONS

Except as provided in this Rate RTP, all terms, conditions, rates, and charges outlined in the Standard Rate Schedule will apply. Participation in the RTP Program will not affect Customer's obligations for electric service under the Standard Rate Schedule

Customers who terminate their service agreement under this Rider RTP after the initial one (1) year term shall be ineligible to return to the program for twelve (12) months from the termination date

The primary term of service is one (1) year consisting of a consecutive twelve month period.

Customers returning to the standard tariff shall have any historical demands in excess of the CBL, waived for purposes of calculating applicable billing demands

The supplying and billing for service and all conditions applying thereto, are subject to the jurisdiction of the Kentucky Public Service Commission, and to Company's Service Regulations currently in effect, as filed with the Kentucky Public Service Commission.

Issued by authority of an Order of the Kentucky Public Service Commission dated December 30, 2008 in Case No. 2008-00464.

Issued: December 31, 2008