## Original Sheet No. 9 S. C. of Ky. Electric No. 5

	Electric Performance Based	Rate Mechanism
Availability: This tariff is closed ef last two billing calenda the EPBR is limited to 2000) consistent with Case No. 98-426.	ffective January 7, 2000 and th ar quarters of 1999, as prescribe January and February (the pror the implementation of the Con	ereafter is limited to the disposition of the d herein. The Bill Reduction component of ated amount for the partial first quarter of mission's order dated January 7, 2000 in
Applicable:		
To all electric rate sch	edules	
Rate Mechanism: The monthly amount of shall be increased or (EPBRAF) at a rate pe computed as follows:	computed under each of the rate r decreased by the Electric Pe er kilowatt-hour of monthly cons	schedules to which this tariff is applicable rformance-Based Rate Adjustment Factor umption during the billing calendar quarter
	EPBRAF(q) = EPBRA(q)	a) / KWH(q) PUBLIC SERVICE CONTROL
EPBF	RA(q) = FCR + MDS + G	P + SQ + BR + BA
Where:	A Development of the	
guarter	ertormance-Based Rate Adjustme	nt Factor for the current MAR U   2000
EPBRA(q) = Electric Per FCR = Fuel Cost Recove MDS = Merger Dispatch	formance-Based Rate Amount fo ery n Savings expressed as a credit	r the current quarter PURSUANT TO 807 KAR 5:0 SECTION 9 (1)
GP = Generation PerformSQ = Service QualityBB = Bill Beduction exp	mance expressed as a credit	BY: Stephand) Bill SECRETARY OF THE COMMISSIO
BA = Balancing Adjustn KWH(q) = Kentucky Ret q = Current quarter sha which the EPBRAF is bill computation will be d November)	nent tail Jurisdictional Kilowatt-hour S all be the second calendar quart led (Due to FERC Form 423 data lefined as the three-month pe	ales in the current quarter er preceding the billing calendar quarter in availability the current quarter for the FCR priod ending February, May, August, or
	Fuel Cost Recover	y (FCR)
Fuel Cost Recovery (FCF compared to changes in customers. Each quarter of fuel purchased by the will be compared to the in the Company's cost cost index. When the percentage change in the recovery purposes. Wh change in the fuel cost customers by using the a	R): Changes in the level of purch n a fuel cost index to determine er, the Company's current purcha e Company during the Base Perio fuel cost index for the same Bas of purchased fuel will be comp e percentage change in the C he index, the percentage change t index, the difference will be s average of the two percentages	ased fuel cost on a ¢/MMBTU basis will be e the level of fuel cost to be charged to ased fuel cost will be compared to the cost od and the fuel cost index for each quarter e Period. The resulting percentage change ared to the percentage change in the fuel company's fuel cost is greater than the ge in the index will be used for fuel cost change in actual fuel cost is less than the shared equally between the Company and for fuel cost recovery purposes.
Current Quarter Actual F purchased for each quar	Fuel Cost (QA): Actual fuel cost ter, stated in ¢/MMBTU. Include	shall be the average weighted cost of fuel d therein will be the cost of coal delivered

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Electric Performance Based Rate Mechanism (Continued)	
Fuel Cost Recovery (FCR) Continued	
Current Quarter Fuel Cost Index (QI):	
$OI = (a\% \times CC) + (b\% \times PR) + (c\% \times MS) + (d\% \times HS) + (a\% \times NC)$	2)
	_,
where:	
The percentages: a, b, c, d and e will be based on the relative amounts of MMBTU purchas during the current three-month period.	sed
All prices are weighted averages for the current three-month period and are expressed in ¢. MMBTU	/
The source for all coal data is FERC Form 423 for reporting electric utilities in a five-stat which includes Indiana, Ohio, Kentucky (excluding LG&E Energy Utilities), West and Tennessee.	te regior Virginia
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	lb.
PR = Powder River Basin Coal: Weighted average spot price of delivered coal from the Po River Basin	wder
$\label{eq:MS} \begin{split} \text{MS} &= \text{Medium Sulfur Coal: Weighted average spot price of delivered medium sulfur coal (} \\ & 3.0 \text{ lb. SO}_2/\text{MMBTU} \end{split}$	1.21 to
HS = High Sulfur Coal: Weighted average spot price of delivered high sulfur coal (> 3.0 I $SO_2/MMBTU$ )	b.
NG = Natural Gas: The natural gas price shall be the average of the current three-month of weekly <i>Natural Gas Week</i> postings for Spot Prices on Interstate Pipeline Systems CNG Transmission Co North and South	period for
Fuel Cost Recovery (FCR) will be computed on a quarterly basis as followsPUBLIC SERVICE C	OMMISSI
FCR = BK x CR x KWH EFFECTIV	/E
If $CA \ge CI$ then $CR = CI$ MAR 01	2000
If CA < CI then CR = (CA + CI) / 2 PURSUANT TO 807 SECTION 9 BY: Stephand SECRETARY OF THE C	KAR 5:07 (1) BCU OMMISSION

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STANDARD RATE SCHEDULE PBR **Electric Performance Based Rate Mechanism (Continued)** Fuel Cost Recovery (FCR) Continued Where: Base Period = 12 months ended April 30, 1999 determined as the most recent 12-month period prior to the effective date of this tariff for which data is available = Base Period Fuel Cost Recovery included in Base Rates expressed as \$.01119/Kwh as BK determined using 12 months of data for F(m)/S(m) as defined by 807 KAR 5:056 for the Base Period excluding any Merger Dispatch Savings = Percentage Change in the Fuel Cost Recovery CR KWH = Kentucky Retail Jurisdictional Kwh Sales for the current three-month period ¢/MMBTU based on the weighted average cost of BPA = Base Period Actual Fuel Cost = fuel purchased during the Base Period BPI = Base Period Fuel Cost Index = ¢/MMBTU consistent with the computation of the quarterly index (QI) using the 12 month Base Period QA = Current Quarter Actual Fuel Cost in ¢/MMBTUQI = Current Quarter Fuel Cost Index in ¢/MMBTUCA = Percentage Change in Actual Fuel Cost = (QA - BPA) / BPA CI = Percentage Change in Fuel Cost Index = (QI - BPI) / BPI Merger Dispatch Savings (MDS) Merger Dispatch Savings (MDS) will be expressed as a credit in the guarterly EPBRA(g) and will be computed on a monthly basis pursuant to the Power Supply System Agreement (PSSA) approved in LG&E Energy Rate Schedule FERC No. 1. Each quarterly computation of the EPBRA will include the three month accumulation of the Kentucky retail jurisdictional merger dispatch savings computed as follows: MDS = IEP\$ + IES\$Where: IEP\$ = Internal Economy Purchases equal to one-half of the difference in the purchasing company's avoided fuel cost and selling company's fuel cost pursuant to Rate Schedule FERC No. 1. IES\$ = Internal Economy Sales equal to the difference in the transaction price and the selling company's own fuel cost pursuant to Rate Schedule FERC No. 1. PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE MAR 01 2000 PURSUANT TO 807 KAR 5.011. SECTION 9 (1) SECRETARY OF THE COMMISSION **Issued By** Date of Issue: February 21, 2000 Date Effective: March 1, 2000

> R. M. Hewett, Group Executive Louisville, Kentucky Issued Pursuant to K.P.S.C. Order of 1/7/00 in Case No. 98-426

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STANDARD RATE SCHEDULE PBR
Electric Performance Based Rate Mechanism (Continued)
Generation Performance (GP)
Generation Performance (GP) will be expressed as a credit in the quarterly EBPRA(q) and is based on the Composite Performance (CP) of the Equivalent Availability Factor(EAF) and the Capacity Factor(CF) computed on a 12-month rolling quarter-ended basis using the combined LG&E/KU generation system computed as follows:
CP = (EAF + CF)/2
ISV = (CP - THRESHOLD) x \$625,000 per % point
IF CP <u>&lt;</u> THRESHOLD then ISV = zero
GP = 50%  x ISV
Where:
<b>CP</b> = Composite Performance.
<b>ISV</b> = Indicated Savings Value of \$625,000 for each percentage point improvement in the Composite Performance over the established Threshold.
Maximum ISV = \$2,500,000 per quarter.
Maximum GP = \$1,250,000 per quarter.
EAF = Equivalent Availability Factor expressed as a percentage. The EAF is the availability of installed generation capacity (adjusted for de-ratings and excluding hydro) to meet load requirements for the 12-month rolling quarter-ended period. The 12-month rolling average EAF is the weighted average of the 12 monthly system EAF values weighted by the number of hours per month.
CF = Capacity Factor expressed as a percentage. The CF is a measure of the utilization of the generating units (excluding hydro) for the 12-month rolling quarter-ended period. The 12-month rolling average CF is the weighted average of the 12 monthly system CF values weighted by the number of hours per month.
PUBLIC SERVICE COMMISSION THRESHOLD = 71.8% = The established composite benchmark which must be exceeded to produce an ISV. EFFECTIVE
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<b>FANDARD RATE SCHEDULEPBR</b>
Electric Performance Based Rate Mechanism (Continued)
Service Quality (SQ)
Service Quality (SQ) is comprised of five measures with separate penalties or rewards to the Company that are accumulated for an overall Service Quality (SQ) amount. SQ is computed each quarter as follows:
SQ = SAIDI\$ + SAIFI\$ + CUSTSAT\$ + CALLHANDL\$ + SAFETY\$ + PREVSQ\$
Where:
<ul> <li>SAIDI\$ = System Average Interruption Duration Index (SAIDI) Measure</li> <li>SAIFI\$ = System Average Interruption Frequency Index (SAIFI) Measure</li> <li>CUSTSAT\$ = Overall Customer Satisfaction Measure</li> <li>CALLHANDL\$ = Call Handling Customer Satisfaction Measure</li> <li>SAFETY\$ = Safety Performance Measure</li> <li>PREVSQ\$ = Net Service Quality rewards carried forward from previous quarters</li> <li>Vlaximum Penalty SQ = \$1,250,000 per quarter (prior to the recovery of any PREVSQ\$)</li> <li>Vlaximum Reward SQ = lesser of \$1,250,000 per quarter or GP</li> </ul>
<b>SAIDI</b> \$ = System Average Interruption Duration Index (SAIDI) Measure. SAIDI\$ shall be calculated quarterly by subtracting the current 12-month rolling quarter-ended measurement (QSAIDI) in minutes of average duration of interruption per customer from the established SAIDI benchmark of 65.8 minutes and multiplying the resulting difference by \$30,000 per minute of duration. Positive improvements in SAIDI shall produce rewards and negative values will produce benalties.
SAIDI\$ = (65.8 minutes - QSAIDI) x $30,000$ /minute
SAIFI\$ = System Average Interruption Frequency (SAIFI) Measure. SAIFI\$ shall be calculated quarterly by subtracting the current 12-month rolling quarter-ended measurement (QSAIFI) in average frequency of interruption per customer from the established SAIFI benchmark of 1.16 outages and multiplying the resulting difference by \$425,000 per outage. Positive values in SAIFI\$ will result in rewards and negative values will result in penalties. PUBLIC SERVICE COMMISS OF KENTUCKY EFFECTIVE
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STANDARD RATE SCHEDULE

**E SCHEDULE** PBR Electric Performance Based Rate Mechanism (Continued)

## Service Quality (SQ) Continued

**CUSTSAT**\$ = Overall Customer Satisfaction Measure. CUSTSAT\$ shall be calculated quarterly by comparing the current 12-month rolling quarter-ended measurement (QCUSTSAT) of the company's overall customer satisfaction to a similar measurement (PEERS) of the established peer group of comparable companies. The Company will be rewarded for having overall customer satisfaction in excess of 10 percentage points above this peer group's average performance and penalized for customer satisfaction below this peer group's average performance. Each percentage point in overall customer satisfaction will be worth \$72,500 of reward or penalty. No penalty or reward will be assessed if the Company's performance is within the deadband between the peer group's average performance and the peer group's average performance plus 10 percentage points.

If QCUSTSAT > (PEERS + 10%pt) then CUSTSAT\$ = [QCUSTSAT - (PEERS + 10%pt)] x \$72,500/%point

If QCUSTSAT < PEERS then CUSTSAT\$ = (QCUSTSAT - PEERS) x \$72,500/%point

If PEERS < QCUSTSAT < (PEERS + 10%pt) then CUSTSAT\$ = Zero

**CALLHANDL\$** = Call Handling Customer Satisfaction Measure. The CALLHANDL\$ shall be calculated quarterly by comparing the current 12-month rolling quarter-ended measurement (QCALLHANDL) of Call Handling Customer Satisfaction to the established Call Handling Performance Range (CHPR) or deadband within which no penalties or rewards will be assessed. CHPR will be established as the sample margin of error for the Customer Call Handling Callback Survey with UCHPR being the upper boundary of the performance band and LCHPR being the lower boundary of the performance band. Performance above the UCHPR will result in rewards. Penalties are assessed when the QCALLHANDL is lower than the LCHPR. Each percentage point outside the range will be worth \$18,000.

If QCALLHANDL > UCHPR then CALLHANDL\$ = (QCALLHANDL - UCHPR) x \$18,000/%pt

If QCALLHANDL < LCHPR then CALLHANDL\$ = (QCALLHANDL - LCHPR) x \$18,000/%pt

If LCHPR < QCALLHANDL < UCHPR then CALLHANDL\$ = Zero

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STANDARD RATE SCHEDULE PBR **Electric Performance Based Rate Mechanism (Continued)** Service Quality (SQ) Continued SAFETY\$ = Safety Performance Measure. The SAFETY\$ shall be calculated quarterly by comparing the current 12-month rolling quarter-ended measurement (QSAFETY) of the company's OSHA Recordable Incidence Rate to the established Safety Performance Range (SPR) or deadband of 3.39 to 5.01 incidence rate within which no penalties or rewards will be assessed. Performance outside the SPR will result in rewards when the incidence rate is lower than the range and penalties when the incidence rate is higher than the range. Each .1 incidence outside the range will be worth \$32,500. If QSAFETY < 3.39 then SAFETY\$ = (3.39 - QSAFETY) x \$32,500 per .1 incidence rate If QSAFETY > 5.01 then SAFETY\$ = (5.01 - QSAFETY) x \$32,500 per .1 incidence rate If 3.39 < QSAFETY < 5.01 then SAFETY\$ = Zero **PREVSQ\$** = Net Service Quality rewards carried forward from previous quarters. If the preliminary sum of the five SQ measures is greater than GP for any quarter, the difference (Net Service Quality rewards) will be carried forward for up to four quarters after which time any unrecovered amount will be forfeited. SQ will be set equal to GP for the current guarter. **Bill Reduction (BR)** The Bill Reduction (BR) will be equal to: \$2,350,000 for each of the first four guarters that this tariff is in effect, \$940,000 for each of the next 16 quarters, and \$0 thereafter. **Balancing Adjustment (BA)** The Balancing Adjustment (BA) will be computed on a quarterly basis to reconcile any variance in the EPBRA calculated from the second preceding quarter and the EPBRAF billed in the current billing quarter computed as follows:  $BA = EPBRA(q-2) - [EPBRAF(q-2) \times KWH(q)]$ Where: EPBRA(q-2) = EPBR Amount calculated from the second preceding quarter EPBRAF(q-2) = EPBR Adjustment Factor calculated from the second preceding guarter and billed in the current quarter KWH(q) = KY Retail Jurisdictional Kwh sales for the current billing quarter OF KENTLICKY EFFECTIVE MAR 0 1 2000 PURSUANT TO 807 KAR 5011. SECTION 9(1)

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