

**KANSAS CITY POWER & LIGHT COMPANY**

Name of Issuing Corporation or Municipality

For **Missouri Retail Service Area**  
Community, Town or City

RECEIVED

**INCREMENTAL ENERGY RIDER  
Schedule IER**

JUL 5 1996

**AVAILABILITY:**

MISSOURI  
Public Service Commission

This rider is available to any Customer currently receiving electric service for at least the last 12 months. Customers seeking service under this rider must have a minimum demand of 5,000 kW. Customers executing contracts pursuant to this rider for the first time must reach agreement with the Company and execute the contract no later than May 31 of the contract year.

**TERM:**

This rider requires the Customer to execute, at a minimum, an initial contract of one-year (available commencing in 1997), three-years, or five-years at the Customer's option. After the initial term, contracts shall renew automatically for one year terms at the incremental energy rate in effect at that time, unless terminated by either party upon 30 days written notice, given no later than May 31 of the renewal year. These contracts may be canceled upon mutual agreement of the Company and the Customer. All such contracts shall be furnished to the Commission Staff and the Office of Public Counsel and shall be subject to the Commission's jurisdiction. Customers served under this rider may switch to any other rate schedule or rider which would be more advantageous to the Customer after a minimum of one year.

**ON-PEAK HOURS:**

"On-Peak Hours" shall mean the hours of noon through 10:00 p.m., Monday through Friday, during the period of June 1 through September 30, exclusive of holidays (or days celebrated as such).

**BASIC RATE:**

Except as noted in the section "Incremental Energy Rate", Customers taking service under this rider shall be billed for electric service based upon their normally applicable rate schedule.

**BASE ENERGY USAGE:**

Customer's kWh usage below which no Incremental Energy Credit applies. The Customer's Monthly Base Energy Usage will be mutually agreed upon by the Customer and the Company and shall be based upon historical usage patterns adjusted for abnormalities.

**FILED**

JUL 9 1996

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**MO. PUBLIC SERVICE COMM**

DATE OF ISSUE July 5, 1996 DATE EFFECTIVE July 9, 1996  
month day year month day year

ISSUED BY S. W. Catron Vice President 1201 Walnut, Kansas City, Mo.  
name of officer title address

KCPL Form 661H002 (Rev 6/84)

# KANSAS CITY POWER & LIGHT COMPANY

P.S.C. MO. No. 7 Tenth

Original

Sheet No. 24A

Revised

Cancelling P.S.C. MO. No. 7 Ninth

Original

Sheet No. 24A

Revised

For Missouri Retail Service Area

## INCREMENTAL ENERGY RIDER

Schedule IER

(continued)

### BASE PEAK DEMAND:

Base Peak Demand is the Customer's peak summer demand associated with the Customer's Base Energy Usage. The Customer's Base Peak Demand will be mutually agreed upon by the Customer and the Company and shall be based upon historical usage patterns adjusted for abnormalities.

### INCREMENTAL ENERGY RATE:

Customers initiating service on this rider will receive the Incremental Energy Rate (IER), as determined from the table below, for all energy used during the term of the initial contract in excess of the Customer's Base Energy Usage as long as the summer peak demand for the year does not exceed the Customer's Base Peak Demand. If the summer peak demand exceeds the Base Peak Demand, the kWh subject to the incremental energy rate will be reduced by the kW in excess of the Base Peak Demand times the number of On-Peak Hours during the summer.

The incremental energy rate options are as follows (Cents per kWh):

	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>
One-Yr Contract/Renewal	2.69	3.28	3.09	3.53	TBDL*
Three-Year Contract	2.49	3.04	2.86	3.25	TBDL*
Five-Year Contract	2.32	2.83	2.67	3.04	TBDL*

\* To Be Determined Later

Beginning in 1997, and in each subsequent year, the incremental energy rates will be determined for: 1) Customers requesting service under the rider for the first time; and 2) existing Incremental Energy Rider Customers who choose to renew their contracts.

### INCREMENTAL ENERGY CREDIT:

The Incremental Energy Rate will be applied to a Customer's account through an Incremental Energy Credit. The following formula will be used to determine the annual Incremental Energy Credit if annual kWh usage exceeds the Customer's Base Energy Usage. No credit will be applicable if annual kWh usage is less than or equal to the Customer's Base Energy Usage.

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ISSUED BY: Chris B. Giles  
Vice President

DATE EFFECTIVE: July 22, 2008  
1201 Walnut, Kansas City, Mo. 64106

FILED  
Missouri Public  
Service Commission

**INCREMENTAL ENERGY RIDER**  
**Schedule IER** (continued)

**INCREMENTAL ENERGY CREDIT: (continued)**

$$IEC = \left[ \sum_{i=1}^{12} (\text{Actual Bill}_i - \text{Base Bill}_i) - (\text{Incremental kWh}) \right] \times IER_i$$

Where:

IEC = Incremental Energy Credit; a positive value indicates a credit is due.

i = months of calendar year, i.e. 1=January.....12=December

Actual Bill (i=1 through 12) = Actual monthly kWh and actual monthly demand determinants (derived from actual monthly maximum demands) calculated on the Customer's applicable rate schedule for each month "i"

Base Bill (i = 1 through 5 and i = 10 through 12) = Base monthly kWh and actual monthly kW demand determinants (derived from actual monthly maximum demands) calculated on the Customer's applicable rate schedule for each month "i"

Base Bill (i = 6 through 9) = Sum of base monthly kWh + monthly on peak kWh and actual monthly kW demand determinants (derived from actual monthly maximum demands) calculated on the Customer's applicable rate schedule for each month "i"

Where for months i=6 through i=9:

$$\text{monthly on peak kWh} = (kWD_A - kWD_B) \times OPH_i$$

Where:

kWD<sub>A</sub> = The higher of the actual summer peak demand or the Customer's Base Peak Demand

kWD<sub>B</sub> = Base Peak Demand

OPH<sub>i</sub> = On-Peak hours for the month (i = 6 through 9)

$$\text{Incremental kWh} = kWh_A - kWh_B - \text{annual on peak kWh}$$

Where:

kWh<sub>A</sub> = Actual kWh usage during the year

kWh<sub>B</sub> = Base Energy Usage

$$\text{Annual on peak kWh} = \sum_{i=6}^9 \text{monthly on peak kWh}_i$$

IER<sub>i</sub> = Incremental Energy Rate for the billing year

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month day year month day year

ISSUED BY S. W. Cattron Vice President 1201 Walnut, Kansas City, Mo.  
name of officer title address