LOUISVILLE GAS AND ELECTRIC COMPANY

ISSUED BY_

NAME

70

4th Rev. SHEET NO. 15**-**A

15-A 3rd Rev. CANCELLING. SHEET NO.

	Industrial Power Time-of-Day Rate
Applicable: In all territ	ory served.
customer, wi requirements and maintain ment required shall apply to other activit usage. Compa	three-phase industrial power and lighting service to any th demands of 5,000 kilowatts or greater, whose entire are taken through a single meter, the customer to furnish all necessary transformation and voltage regulatory equip- d for lighting usage. As used herein the term "industrial" to any activity engaged primarily in manufacturing or to any sy where the usage for lighting does not exceed 10% of total any reserves the right to decline to serve any new load of 000 kilowatts under this rate schedule.
Rate:	
Customer Char	ge: \$39.22 per delivery point per month
Demand Charge	
Basic Demar Primary I Transmiss	nd Charge Distribution \$3.22 per Kw per mont Sion Line
any 15-m than 70% four bill months; 1	e to the highest average load in kilowatts recorded durin inute interval in the monthly billing period, but not les of the maximum demand similarly determined for any of th ling periods of June through September within the 11 precedin nor less than 50% of the maximum demand similarly determine by of the 11 preceding months.
Summer Pe Winter Pe	l Demand Charge eak Period \$5.39 per Kw per mont eak Period \$2.87 per Kw per mont
any 15-m: monthly 1 similarly through 5	Le to the highest average load in kilowatts recorded durin inute interval of the peak period, as defined herein, in th billing period, but not less than 70% of the maximum deman or determined for any of the four billing periods of Jun September within the 11 preceding months; nor less than 50% of num demand similarly determined during parts of the 11 precedin SECTION 9(1) BY: (), Section 9(1)
Energy Charge	$e \dots \dots$
by Company,	Period is defined as weekdays, except holidays as recognize from 9 A.M. to 11 P.M. local time, during the 4 monthl ods of June through September.

TITLE

Issued pursuant to an Order of the PSC of Ky. in Case No. 9781 dated 6/11/87.

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ADDREBS

LOUISVILLE GAS AND ELECTRIC COMPANY

Original SHEET NO. 15-B

SHEET NO.

CANCELLING_

TANDARD RATE SCHEDULE Industrial Power Time-of-Day Rate (Cont'd) inter Peak Period is defined as weekdays, except holidays as recognized by ompany, from 6 A.M. to 11 P.M. local time, during the 8 monthly billing eriods of October through May. rimary Distribution and Transmission Lines Service: The above demand charges for primary distribution and transmission line service are predicated on the customer's taking service at the applicable available voltage and furnishing, installing, and maintaining complete substation structure and all equipment necessary to take service at such voltage. The nominal primary distribution voltages of Company, where available, are 2,400/4,160Y, 7,200/12,470Y, 13,800, or 34,500. The transmission line voltages of Company, where available, are 69,000, 138,000 and 345,000. ower Factor Provision: In the case of customers with maximum demands of 150 kilowatts or more, the monthly demand charge shall be decreased .4% for each whole one per cent by which the monthly average power factor is less than 80% lagging. Customers with maximum demands less than 150 kilowatts shall maintain an average lagging power factor of not less than 80%, and suitable accessory equipment shall be installed by such customers where necessary to avoid a lower power factor. Monthly average power factor shall be determined by means of a reactive component meter ratcheted to record only lagging. Monthly average power factor shall be determined by means of a reactive component meter ratcheted to record only lagging.
inter Peak Period is defined as weekdays, except holidays as recognized by ompany, from 6 A.M. to 11 P.M. local time, during the 8 monthly billing eriods of October through May. rimary Distribution and Transmission Lines Service: The above demand charges for primary distribution and transmission line ser- vice are predicated on the customer's taking service at the applicable available voltage and furnishing, installing, and maintaining complete sub- station structure and all equipment necessary to take service at such vol- tage. The nominal primary distribution voltages of Company, where available, are 2,400/4,160Y, 7,200/12,470Y, 13,800, or 34,500. The transmission line voltages of Company, where available, are 69,000, 138,000 and 345,000. Dever Factor Provision: In the case of customers with maximum demands of 150 kilowatts or more, the monthly demand charge shall be decreased .4% for each whole one per cent by which the monthly average power factor exceeds 80% lagging and shall be increased .6% for each whole one per cent by which the monthly average power factor is less than 80% lagging. Customers with maximum demands less than 150 kilowatts shall maintain an average lagging power factor of not less than 80%, and suitable accessory equipment shall be installed by such customers where necessary to avoid a lower power factor. Monthly average power factor shall be determined by means of a reactive component meter ratcheted to record only laggingpopertionerwite(og)MMMBGNOVE bours, used in conjunction with a standard watt-hour meter wite component meter ratcheted to record only lagging to represent the factor wite the factor of the state of the record only lagging to the factor. Monthly average power factor shall be determined by means of a reactive component meter ratcheted to record only laggingpopertionerwite(og)MMMBGNOVE hours, used in conjunction with a standard watt-hour meter wite the standard watt-hour meter wite the standard watt-hour meter wite the standard watt-hour meter wite
<pre>ompany, from 6 A.M. to 11 P.M. local time, during the 8 monthly billing eriods of October through May. <u>rimary Distribution and Transmission Lines Service</u>: The above demand charges for primary distribution and transmission line ser- vice are predicated on the customer's taking service at the applicable available voltage and furnishing, installing, and maintaining complete sub- station structure and all equipment necessary to take service at such vol- tage. The nominal primary distribution voltages of Company, where available, are 2,400/4,160Y, 7,200/12,470Y, 13,800, or 34,500. The transmission line voltages of Company, where available, are 69,000, 138,000 and 345,000. <u>ower Factor Provision</u>: In the case of customers with maximum demands of 150 kilowatts or more, the monthly demand charge shall be decreased .4% for each whole one per cent by which the monthly average power factor exceeds 80% lagging and shall be increased .6% for each whole one per cent by which the monthly average power factor is less than 80% lagging. Customers with maximum demands less than 150 kilowatts shall maintain an average lagging power factor of not less than 80%, and suitable accessory equipment shall be installed by such customers where necessary to avoid a lower power factor. Monthly average power factor shall be determined by means of a reactive component meter ratcheted to record only laggingpomentinger. Determine the receive the available accessory equipment shall be installed by such customers where necessary to avoid a lower power factor. Monthly average power factor shall be determined by means of a reactive component meter ratcheted to record only laggingpomentinger. Determine the receive the available accessory equipment factor. Monthly average in conjunction with a standard watt-hour meter intervector. Monthly average factor shall be determined by means of a reactive component meter ratcheted to record only laggingpomentinger. Determine the provide the provection of the standard watt-hour meter intervector.</pre>
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component meter ratcheted to record only laggingpost in conjunction with a standard watt-hour moterKENTUCKY EFFECTIVE
The monthly amount computed in accordance with the provisions, specifified above shall be increased or decreased in accordance with the Fuel Clause set forth on Sheet No. 24 of this Tariff.
inimum Monthly Charges: The monthly bill shall in no event be less than the customer charge plus the demand charge computed upon the billing demand for the month.
rompt Payment Provision: The monthly bill will be rendered at the above net charges (including net minimum bills when applicable) plus an amount equivalent to 1% thereof, which amount will be deducted provided bill is paid within 15 days from date.
luctuating Load Conditions: In the case of hoists, elevators, transformer type welders, furnaces and
Bills Rendered on and after
TE OF ISSUE July 29, 1983 DATE EFFECTIVE November 1, 1983
UED BY R. L. Royer President Louisville, Kentucky

Issued pursuant to an Order of the PSC of Ky. in Case No. 8872 dated 10/28/83.

LOUISVILLE GAS AND ELECTRIC COMPANY

Original SHEET NO. 15-C

CANCELLING______SHEET NO.___

			P.S.C. OF KY. ELECTRIC NO. 4
STANDARD RATE S	CHEDULE		
	Industrial Powe	r Time-of-Day Rate(Co	nt'd)
ject to viole customer to p	nt fluctuations, the	pense suitable equipm	right to require the
or emergency	ental code or regula lighting, the demand	tion requires a separ and consumption of s those of the principa	uch separate circuit
	er this rate shall b from month to month	e for an initial term thereafter until ter	of one year, remain- minated by notice of
	this rate schedule	is subject to Company ctric service as inco	
		PUBLIC SERVICE COMM OF KENTUCKY EFFECTIVE	IISSION
		NOV 1 1983	
		PURSUANT TO 807 KAP SECTION 9 (1) BY: Acdam (2 Ma	R 5:011,
			Bills Rendered
ATE OF ISSUE	July 29, 1983	DATE EFFECTIVE	on and after November 1, 1983
SUED BY	R. L. Royer		Louisville, Kentucky
	to an Order of the P		ADDRESS