P.S.C. MO. No. _____1

9th

Revised Sheet No. 1

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8th R

Revised Sheet No. 1 For Missouri Retail Service Area

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For Missouri Retail Service Area

Sheet No.

PARALLEL GENERATION CONTRACT SERVICE
(COGENERATION PURCHASE SCHEDULE)
ELECTRIC

BILLING AND PAYMENT: (continued)

For electrical energy delivered by the Customer to the Company, the Company shall pay for energy received according to the following:

PAYMENT RATE:

\$0.025 per kWh for all kWh received.

The payment amount calculated above shall be reduced \$4.50 per month to compensate the Company for the fixed charges on the meter measuring the kilowatt-hours delivered by the Customer to the Company and for the engineering, administrative and accounting costs associated with the delivery of energy by the Customer to the Company.

The payment calculated above is designed to reflect the net value to the Company of energy delivered to the Company by the Customer.

OTHER TERMS AND CONDITIONS:

- The Company will supply, own and maintain all necessary meters and associated equipment utilized for billing. In addition, and for purposes of monitoring Customer generation and load, the Company may install at its expense, load research metering. The Customer shall supply, at no expense to the Company, a suitable location for meters and associated equipment used for billing and for load research. Such equipment shall be accessible at all times to utility personnel.
- 2. The Company shall have the right to require the Customer, at certain times and as electric operating conditions warrant, to limit the production of electrical energy from the generating facility to an amount no greater than the load at the Customer's facility of which the generating facility is a part.
- 3. The Customer shall furnish, install, operate and maintain in good order and repair, and without cost to the Company, such relays, locks and seals, breakers, automatic synchronizer, a disconnecting device, and other control and protective devices as shall be designated by the Company as being required as suitable for the operation of the generator in parallel with the Company's system.

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For Missouri Retail Service Area

UNDERUTILIZED INFRASTRUCTURE RIDER
Schedule UIR

PURPOSE:

The purpose of this Rider is to encourage restoration or adaptive reuse of areas where underutilized distribution infrastructure including secondary transformers and service drops would be returned to active service.

7th

AVAILABILITY:

This Rider is available to Customers who expand existing facilities or locate in rehabilitated existing facilities within areas determined to be underutilized. Descriptions of the applicable locations are defined in the Underutilized Areas section of this tariff.

This Rider is available only to those Customers currently served or otherwise qualified for service under the Company's Small General Service, Large General Service, and Large Power Service rate schedules.

Customers receiving incentives under this Underutilized Infrastructure Rider may not receive any other utilization-based benefit such as those available under the Company's Economic Development Rider or similar.

APPLICABILITY:

The Company will review and approve, on an individual project basis, the plans of the rehabilitation or expansion of Customer's facilities (including primary and secondary facilities located prior to the Company point of delivery) to determine the qualification of Customer's projects under the provisions of this Rider.

Underutilized areas are defined as those served by circuits having at least 50% of rated capacity available under normal and contingency scenarios as determined annually by the Company. Underutilized circuits will not include:

- 1. Circuits serving areas with identifiable near-term growth, particularly commercial and industrial areas at initial stages of development or where existing customers are expected to increase their connected load.
- 2. Circuits serving areas with known platted areas for residential development.
- 3. Rural circuits limited by voltage or in areas with limited development where the existing circuit is provided and designed primarily for public convenience and need.
- 4. Other circuits where a low capacity rating is needed or expected by the Company.

INCENTIVE PROVISIONS:

For Non-Residential Extensions, customers locating a Distribution Extension on underutilized circuits will receive 10% additional Construction Allowance associated with the extension.

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			For Missouri Retail Ser	vice Area					
		INFRASTRUCTURE R	IDER						

UNDERUTILIZED AREAS:

- 1. Maryville The area west of Market street, north of 4th Street, east of Fillmore Street, and south of 5th Street.
- 2. Saint Joseph The area west of 10th Street, north of Edmond Street, east of 2nd Street, and south of Robidoux Street.

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SOLAR SUBSCRIPTION PILOT RIDER Schedule SSP

AVAILABILITY: (Continued)

Customers receiving Unmetered, Lighting, Net Metering, or Time-of-Use Service are ineligible for this Program while participating in those service agreements. This schedule is not available for resale, standby, breakdown, auxiliary, parallel generation, or supplemental service.

PRICING:

The Solar Block Subscription Charge for energy sold through this Program is estimated to be \$0.15467 per kWh, made up of two costs:

1. The Solar Block cost of \$0.11567 per kWh (based on an engineering estimate. Rate will be updated once a project is selected.) (The Solar Block cost will not exceed \$0.13880 per kWh.); and

2. The Services and Access charge of \$0.038 per kWh.

The Solar Block cost is defined by the total cost of the solar resources built to serve the program. The Services and Access charge will be adjusted when rates are reset in future rate cases by the average percentage change to volumetric rates in those future rate cases, unless a party provides a cost study demonstrating that it would be unreasonable to adjust the Services and Access. When an additional solar resource is added to the Program, the levelized cost of the new solar resource will be averaged with the remaining levelized cost of existing solar resource(s) to determine the new price for the cost of the Solar Block. Additional solar resources will be added only if the price is less than or equal to the previous price or otherwise deemed beneficial relative to the standard rates.

SUBSCRIPTION LEVEL:

Participants may subscribe to Solar Blocks that, when combined, are expected to generate up to 50 percent of their annual energy. During initial sign-up, the Customer will designate their desired subscription percentage in increments of 10 percent. The Company will provide to the Customer the number of Solar Blocks necessary to supply their subscription percentage based on the Customer's annual energy usage (Subscription Level). The Customer's annual energy usage will be determined in one of two ways. If during initial signup the Customer has 12 consecutive months of usage history at the address where the subscription is being requested, then the annual energy will be the energy consumed during that 12-month usage history. If the Customer does not have 12 consecutive months of usage history at the address where the subscription is being requested, then the annual energy will be estimated by the Company. The calculation for the number of Solar Blocks is equal to the annual energy (in kWh) divided by the expected annual energy production of one block rounded down to the lowest whole number. A Customer must have sufficient annual usage to support subscription of at least one Solar Block.

Subscription levels will be recalculated monthly if one of the following actions takes place in the previous month: (1) a new subscriber is added; (2) a subscription is cancelled; or (3) a subscription is transferred. All changes in Subscription status will occur at the end of the respective billing month in which the status change is requested.

The maximum amount any one Customer may subscribe to is 2,500 kW AC of capacity. After the expansion of solar energy production, subscription for any one Customer beyond 2,500 kW AC will be at the Company's discretion. A Participant may change their subscription level only once in any 12-month period after the initial 12-month subscription. In the event there is a significant and regular reduction in Participant metered energy consumption, the Company, at its sole discretion, may adjust the Participant's subscription level after customer notice.

Participants may not combine loads across the companies for achieving participation limits, determination of subscription levels, or aggregated billing. Loads will not be combined across companies for the purpose of applying minimum term limits.

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SOLAR SUBSCRIPTION PILOT RIDER Schedule SSP

BILLED PURCHASE QUANTITY:

The quantity of energy that will be purchased by a Participant for each monthly billing cycle will be computed as follows:

$$PQ = \frac{SL}{TSC} \cdot AME$$

Where,

PQ = Monthly Purchase Quantity in kWh SL = Subscription Level in kW AC TSC = Total Solar System Capacity in kW AC AME = Actual Monthly Energy Produced by the Solar Resource in kWh.

MONTHLY BILLING:

- 1. The monthly energy production of the solar resource will be measured and apportioned to each Participant based on their respective Subscription Level. To facilitate billing, energy production will be applied to the monthly billing one month after it occurs.
- 2. The Participants share of the solar resource energy production will be subtracted from the metered energy consumed by the Participant for the billing month. Should the solar resource energy production amount for a given month be larger than the Participant's metered energy consumption, the net energy will be zero for that month.
- 3. Any remaining metered energy consumption will be billed under the rates associated with the Participant's standard rate schedule, including all applicable riders and charges
- 4. Other, non-energy charges defined by the standard rate schedule are not impacted by the Solar Block subscription and will be billed to the Participant.
- 5. The entire bill amount, inclusive of all standard rate charges and Program charges, must be paid according to the payment terms set forth in the Company Rules and Regulations.

WAITING LIST:

If at the time of subscription request a Customer's desired subscription level is greater than the available energy of the solar resource, then the Customer may elect to be placed on a waiting list.

Customers will be offered an opportunity to subscribe in the order that they are placed on the waiting list, only if available capacity is greater than the customer's desired subscription level. If the available capacity is less than the Customer's desired subscription level, the Customer will be offered the opportunity to subscribe to the remaining available capacity. If the Customer does not wish to participate at this lower than desired subscription level, then the next Customer on the waiting list will be checked for subscription availability. The Company will maintain all records related to the waiting list.

Separate waiting lists will be used for this Rider for each company.

KCP&L GREATER MISSOURI OPERAT	IONS COMPANY
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	For Missouri Retail Service Area
SOLAR S	UBSCRIPTION PILOT RIDER Schedule SSP
ADJUSTMENTS AND SURCHARGES: The rates hereunder are subject to ac	ljustment as provided in the following schedules:
	FAC) lard Rate Adjustment Mechanism Rider (RESRAM) t Mechanism Rider (DSIM)

Tax and License Rider

REGULATIONS:

Subject to Rules and Regulations filed with the State Regulatory Commission.

KCP&L GREATER MISSOU	RI OPERATIONS CO	OMPANY		
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			For Missouri Retail Ser	vice Area

STANDBY SERVICE RIDER	
STANDDT SERVICE RIDER	
Schedule SSR	
	-

APPLICABILITY:

Applicable to each customer with behind the meter on-site parallel distributed generation and/or storage system(s) with a capacity of 100 kilowatts (kW) or more, as a modification to standard electric service supplied under either the tariffed rate schedules of Large General Service (LGS), or Large Power Service (LPS).

Applicable to Small General Service (SGS) customers with a rated capacity of 50 kilowatts (kW) or more.

Customers with emergency backup, solar or wind generation that is not integrated with a storage system are exempt from this Rider. Customers with an existing net-metered interconnection agreement are ineligible for this rider.

DEFINITIONS:

- 1. DISTRIBUTED GENERATION AND/OR STORAGE Customer's private on-site generation and/or storage that:
 - A. Is located behind the meter on the customer's premises.
 - B. Has a rated capacity of 50 kW or more applicable to SGS customers, or 100 kW or more applicable to LGS and LPS customers.
 - C. Operates in parallel with the Company's system, and
 - D. Adheres to applicable interconnection agreement entered into with the Company.
- SUPPLEMENTAL SERVICE Electric service provided by the Company to customer to supplement normal operation of the customer's on-site parallel distributed generation and/or storage in order to meet the customer's full-service requirements.
- STANDBY SERVICE Service supplied to the premises by the Company in the event of the customer exceeding its Supplemental Contract Capacity. Standby Service may be needed on either a scheduled or unscheduled basis. Standby Service comprises capacity and associated energy during the time it is used.
- 4. BACKUP SERVICE Unscheduled Standby Service.
- 5. MAINTENANCE SERVICE Scheduled Standby Service.
- 6. BACK-UP SERVICE The portion of Standby Contract Capacity and associated energy used without advance permission from the Company. The customer must notify the Company within thirty (30) minutes of taking Back-up Service for amounts over five (5) megawatts (MW). For Back-up Service billed, the customer shall be charged the daily standby demand charge for back-up service and back-up energy charges associated with Standby Service. The rates for these charges as well as the monthly fixed charges are stated in this Rider. Back-up Service Charges will be shown and calculated separately on the customer bill.

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For Missouri Retail Service Area

		STANDBY SERVICE		
		Schedule SSR		
RATES: (Con	tinued)		1.50	
			LPS Substation <u>Voltage</u>	LPS Transmission <u>Voltage</u>
1.	-	DBY FIXED CHARGES	• · · · · · ·	•
	А.	Administrative Charge	\$430.00	\$430.00
	В.	Facilities Charge (per month per KW of Contracted Standby Capacity)		
		a) Summer b) Winter	\$1.264 \$0.658	\$1.255 \$0.654
	C.	Generation and Transmission Acces Charge (per month per KW of Contracted Standby Capacity)	s \$1.264	\$1.255
2.	DAILY A.	STANDBY DEMAND RATE – SUMN Back-Up	IER \$0.506	\$0.502
	В.	Maintenance	\$0.253	\$0.251
3.	DAILY A.	STANDBY DEMAND RATE – WINTE Back-Up	ER \$0.307	\$0.305
	В.	Maintenance	\$0.154	\$0.153
4.	BACK A.	UP ENERGY CHARGES – SUMMER kWh in excess of Supplemental Contract Capacity	\$0.05353	\$0.05458
5.	BACK A.	UP ENERGY CHARGES - WINTER kWh in excess of Supplemental Contract Capacity	\$0.05058	\$0.04929

KCP&L GR	EATER MISSOUR	OPERATIONS COMF	PANY		
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DEMAND SIDE INVESTMENT MECHANISM RIDER Schedule DSIM (Continued)

Net Margin Revenue Rates by Rate Class by Month & Earnings Opportunity Matrix:

	<u>January</u>	February	<u>March</u>	<u>April</u>	May	<u>June</u>	<u>July</u>	August	September	October	<u>November</u>	December
RES Margin less fuel	\$0.05406	\$0.05022	\$0.04718	\$0.04771	\$0.05116	\$0.09216	\$0.09111	\$0.09136	\$0.09221	\$0.05283	\$0.05357	\$0.05074
SGS Margin less fuel	\$0.04990	\$0.04945	\$0.04892	\$0.04626	\$0.04648	\$0.06568	\$0.06681	\$0.06540	\$0.06352	\$0.04650	\$0.04677	\$0.04946
LGS Margin less fuel	\$0.03164	\$0.02989	\$0.02863	\$0.02904	\$0.02959	\$0.03661	\$0.03768	\$0.03698	\$0.03532	\$0.03087	\$0.03113	\$0.03003
LP Margin less fuel	\$0.01298	\$0.01257	\$0.01274	\$0.01178	\$0.01203	\$0.01461	\$0.01432	\$0.01459	\$0.01483	\$0.01169	\$0.01182	\$0.01262

				GMO			
Proposed Metric	Payout rate	Payout unit	% of Target EO	GMO 100% payout	GMO Cap	Cap/100% Multiplier	Target @ 100%
Opower: criteria will be effective, prudent spend of budget	N/A		5.06%	\$525,000	\$525,000		
EE & Tstat MWh (Excl. Opower, DRI, & IEMF): criteria will be the cumulative of the 1st yr incremental MWh during the 3 year plan	\$12.97	\$/MWh	19.17%	\$1,990,436	\$2,587,567	130%	153,464.602
EE Coincident MW (Excl. Opower,DRI, Tstat, & IEMF): criteria will be cumulative of the 1st year MW reduction during the 3 year plan, coincident with system peak	\$122,507.02	\$/MW	33.40%	\$3,468,419	\$5,202,628	150%	28.312
Thermostat MW impact: criteria will be cumulative of the MW reduction during 3 year plan, coincident with system peak	\$92,799.91	\$/MW	15.17%	\$1,575,000	\$2,362,500	150%	16.972
DR Incentive (DRI) MW of Ramping (growth from year 1 planned to year 3 actual) (year 1 is 10 MW - KCP&L-MO and 20 MW in GMO)	\$75,000.00	\$/MW	25.28%	\$2,625,000	\$3,412,500	130%	35.000
Income Eligible Multi-Family (IEMF): criteria will be effective, prudent spend of budget	N/A		1.93%	\$200,000	\$200,000		
			100%	\$10,383,855	\$14,290,195		
Total Cap Including TD Adjustments					\$20,000,000		
Note: 1. Targets based on cumulative savi 2. The payout rate will be multiplie 3. MWh & MW targets are rounded	d by the payou to the nearest	ut unit up		num			
4. Payout rate rounded to the neare							

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Canceling P.S.C. MO. No. Sheet No. Sheet No. For Missouri Retail Service Area
RENEWABLE ENERGY RIDER
Schedule RER

DEFINITIONS: (Continued)

9. Subscription Share (SS) – The proportion of the renewable resource, adjusted for the Renewable Resource Capacity Factor, allocated to the Customer to achieve the desired Subscription Increment amount. The Subscription Share is determined at enrollment and is calculated using the following formula:

$$SS = \frac{SL_{MW}}{RRC_{MW}}$$

Where,

$$SL_{MW} = \frac{AU_{MWh} \cdot SI}{8,760_{hours per year} \cdot RRC_{factor}}$$

AU = Annual Usage; the Customer's actual metered energy usage over the previous 12 monthly billing periods, if available, or Customer's expected metered energy usage over 12 monthly billing period as determined by Company.

RRC = Renewable Resource Capacity; the average annual capacity of the renewable resource(s) as established by the Company.

 RRC_{factor} = Renewable Resource Capacity Factor; the average annual capacity factor of the renewable resource(s) as established by Company.

ENROLLMENT:

- 1. The Customer must submit a completed Participant Agreement to the Company for service under this Program. In the Participant Agreement, the Customer must specify the Subscription Increment to be subscribed.
- 2. Customers applying for service under this Program must have an account that is not delinquent or in default at the beginning of the Resource Procurement Period and must have completed the required Participant Agreement.
- 3. Enrollment requests may be submitted to the Company at any time.
- 4. The Company will review the Participant Agreement and determine if the Customer will be enrolled into the Program.
- 5. In each Resource Procurement Period the Company will match as accurately as possible the combined Renewable Subscription Level of all Participants with a renewable resource, subject to availability. The minimum renewable resource to be acquired will have a capacity of 100 MW and the maximum of 200 MW. The renewable resource obtained for each Subscriber group may be made up of capacity from multiple renewable resources.

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For Missouri Retail Service Area

PRIMARY DISCOUNT RIDER ELECTRIC

AVAILABILITY

Available to all non-residential customers who receive three-phase alternating-current electric service at a primary voltage level or above, and who provide and maintain all necessary transformation and distribution equipment beyond the point of Company metering.

PRIMARY KW DISCOUNT

for each Primary kW......\$(1.00)

DETERMINATION OF PRIMARY KW

The Primary kW shall be the highest fifteen (15) minute actual demand, measured during the current billing period and the previous eleven (11) billing periods. The Primary kW, once established, shall be used for a period of twelve (12) consecutive billing periods unless a greater Primary kW is established.

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			For Missouri Retail Se	rvice Area
		CONTRACT RATE		

PURPOSE:

This tariff is designed for two purposes. First, it permits the Company to meet specific competitive threats, which if not responded to would result in lost margin to the Company. By attempting to meet competition, the Company will try to preserve some contribution to margin through customer retention. Second, this tariff can be used to serve customers who require a service structure not found in the Company's standard tariffs.

AVAILABILITY:

This service is available to all customers that either have competitive alternatives for serving all, or a portion, of their electric load requirements, or require a special form of service not otherwise available. In order for a Customer to receive service under this schedule, the Customer must have an annual peak demand measured on a fifteen (15) minute basis that meets, or exceeds, 1,000 kW and agrees to abide by the Terms & Conditions of the service. This tariff is not available for standby, back-up, or supplemental service, but may be used in conjunction with tariffs that provide for these services.

TERMS & CONDITIONS:

Service under this tariff requires a written special contract between the Company and the Customer. Special contracts will be structured as far as possible to meet customer needs. Departures from the applicable standard tariff must be documented to specifications listed in the "Contract Documentation" section below. Each Special Contract shall collect at least the expected average marginal cost incurred by the Company to serve the customer. Incremental and Assignable costs shall be calculated, and Profitability must be demonstrated to confirm that revenues received from Customers under this Schedule are expected to be sufficient to cover the Company's increased costs to offer service pursuant to each Special Contract. All charges for service under this rate shall be charges contained in the special contract between the Company and the Customer, including any applicable Riders and Trackers.

OFERATIONS (
1	1st	Revised Sheet No	142
1		Original Sheet No	142
		For Missouri Retail Ser	vice Area
	1 1 SPECIAL C	1 1st 1 SPECIAL CONTRACT RATE ELECTRIC	1 1st Revised Sheet No 1 Original Sheet No For Missouri Retail Ser SPECIAL CONTRACT RATE

CONTRACT DOCUMENTATION:

Prior to the effective date of the Special Contract, Company will provide a copy of the Special Contract and supporting documentation to the Commission Staff. The supporting documentation will include the following seven (7) items:

- 1. Customer Needs: Company shall provide a narrative description of the reasons why the Special Contract Customer should not or cannot use the generally available tariff. This description shall include the special needs of this Customer for a different form of service and/or the competitive alternatives available to the Customer.
- 2. Customer Alternatives: Company shall provide its estimate of the cost to the Customer for each competitive alternative available to the Customer. This estimate shall be for the time frame of the Special Contract.
- 3. Incremental and Assignable Costs: Company shall quantify the incremental cost that can be avoided if the Special Contract Customer reduces load or leaves the system, and the incremental cost incurred if the Special Contract Customer is a new load or expands existing load. Company shall also identify and quantify the embedded and replacement value of all specific facilities (e.g., distribution) that are assignable to serving the Special Contract Customer. This quantification shall be for the time frame of the Special Contract. All significant assumptions shall be identified that affect this quantification. The incremental cost analysis will generally follow the method outlined in the incremental cost analysis section of the Economic Development Rider.
- 4. Profitability: Company shall quantify the profitability of the Special Contract as the difference between the revenues generated from the pricing provisions in the Special Contract compared to Company's incremental costs. All significant assumptions shall be identified that affect this quantification.
- 5. Revenue Change: Company shall quantify the change in annual revenues from the Special Contract as the difference between the revenues that would be recovered from the general availability tariff compared to the revenues that alternatively would be recovered from the pricing provisions in the Special Contract. This quantification shall also include a separate adjustment for either the potential increase in sales that may occur without the Special Contract, or the potential loss of sales that may occur without the Special Contract. All significant assumptions shall be identified that affect this quantification.
- 6. Other Ratepayer Benefits: Company shall quantify the benefits that it believes will accrue to other ratepayers from the Special Contract. All significant assumptions shall be identified that affect this quantification.
- 7. Other Economic Benefits to the Area: Company shall quantify the economic benefits to the state, metropolitan area, and/or local area that Company projects to be realized as a result of the Special Contract.

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			For Missouri Retail Serv	vice Area		
SPECIAL CONTRACT RATE ELECTRIC						
MEEIA TRUE-UP, PRUDENCE See Company Rules and				S:		

ADJUSTMENTS AND SURCHARGES:

The rates hereunder are subject to adjustment as provided in the following schedules:

- Fuel Adjustment Clause (Schedule FAC)
- Renewable Energy Standard Rate Recovery Mechanism (RESRAM)
- Demand-Side Program Investment Mechanism Rider (DSIM)
- Tax and License Rider

REGULATIONS:

Subject to Rules and Regulations filed with the State Regulatory Commission

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KCP&L GREATER MISSOURI	OPERATION	NS COMPANY		
P.S.C. MO. No.	1	1st	Revised Sheet No	145
Canceling P.S.C. MO. No.	1		_ Original Sheet No	145
			For Missouri Retail Ser	rvice Area

RESERVED FOR FUTURE USE

P.S.C. MO. No. _____1

Original Sheet No. 146.5

Canceling P.S.C. MO. No.

For Missouri Retail Service Area

Sheet No.

RESIDENTIAL	SERVICE -	TIME	OF USE
	ELECTRIC		

AVAILABILITY

This rate is available to single metered Residential customers receiving individually AMI-metered secondary electric service to a single occupancy private residence or individually metered living units in multiple occupancy residential buildings, on or after October 1, 2019.

This rate is not available to Customers that own and operate generation connected in parallel with the Company's electric system, or that receive service under the Net Metering Interconnection Application Agreement. This rate is not available for Temporary, Seasonal, Three-phase, Standby, Supplemental, Resale, or single metered multi-occupancy Residential Service.

APPLICABILITY

This rate shall be available as an opt-in option to customers otherwise served under the Company's Residential Service to encourage customers to shift consumption from higher cost time periods to lowercost time periods.

If a Customer exits the program, is disconnected for non-payment, or is on a pay agreement, this Customer may not be allowed to participate in this rate, at the Company's discretion.

Service shall be provided for a fixed term of not less than one (1) year and for such time thereafter until terminated by either party via thirty (30) day written notice. A Customer exiting the program will be required to wait 12 months before they will be eligible to take service under this rate.

RATE<u>, MORT</u>

A.	Customer Charge (Per month)	\$11.47	
В.	Energy Charge per Pricing Period (Per kWh)	Summer <u>Season</u>	Winter <u>Season</u>
	Peak Off-Peak Super Off-Peak	\$0.26577 \$0.08859 \$0.04429	\$0.21629 \$0.08727 \$0.03667

P.S.C. MO. No. _____1

Original Sheet No. 146.6

Sheet No.____

Canceling P.S.C. MO. No.

For Missouri Retail Service Area

RESIDENTIAL SERVICE – TIME OF USE ELECTRIC

PRICING PERIODS

Pricing periods are established in Central Time year-round. The hours of the pricing periods for each season are as follows:

On-Peak: 4pm-8pm, Monday through Friday Super Off-Peak: 12am-6am every day Off-Peak: All other hours

MINIMUM MONTHLY BILL

The Minimum Monthly Bill shall be the Customer Charge plus any additional charges for line extensions, if applicable.

SUMMER AND WINTER SEASONS

For determination of Seasonal periods, the four (4) summer months shall be defined as the four (4) monthly billing periods of June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods of October through May.

MEEIA TRUE-UP AND PRUDENCE REVIEW

See Company Rules and Regulations (Sheet No. R-63.01.2)

ADJUSTMENTS AND SURCHARGES

The rates hereunder are subject to adjustment as provided in the following schedules:

- Fuel Adjustment Clause (FAC)
- Renewable Energy Standard Rate Adjustment Mechanism Rider (RESRAM)
- Demand-Side Investment Mechanism Rider (DSIM)
- Tax and License Rider

REGULATIONS

Subject to Rules and Regulations filed with the State Regulatory Commission.

KCP&L G	REATER MISSO	URI OPERATIONS C	OMPANY		
	P.S.C. MO. No.	11	1st	Revised Sheet No.	147.2
Canceling	P.S.C. MO. No.	1		Original Sheet No.	147.2
			For	Missouri Retail Se	rvice Area
			NERAL SERVICE ECTRIC		
	HLY RATE FOR: SI RING, MOSND	ERVICE WITH DEMAN	D AT SECONDARY VOLTA	<u>GE, MOSDS, WITH N</u>	<u>ET</u>
a.	CUSTOMER CHA	RGE:	\$23.14		
b.	FACILITIES CHAR	RGE:			
	Per kW of Facilities All kW	s Demand	\$1.398		
C.	DEMAND CHARG	E:			
	Per kW of Billing D Base Billing Dema Seasonal Billing De	nd	<u>Summer Season</u> \$1.227 \$1.227	<u>Winter Season</u> \$1.199 \$0.000	
d.	BASE ENERGY C	HARGE:			
	First 180 Hours Us Over 180 Hours Us	-	<u>Summer Season</u> \$0.09494 per kWh \$0.07144 per kWh		
e.	SEASONAL ENER	RGY CHARGE:	Summer Season	Winter Season	
	First 180 Hours Us Over 180 Hours Us		\$0.09494 per kWh \$0.07144 per kWh		

KCP&L G	REATER MISSOU	JRI OPERATIONS (COMPAN	NY		
	P.S.C. MO. No.	1		1st	Revised Sheet No.	147.3
Canceling	P.S.C. MO. No.	1			Original Sheet No.	147.3
				Fo	r Missouri Retail Ser	vice Area
		SMALL GE EI	ENERAL LECTRIC			
A. <u>MONT</u>	HLY RATE FOR: SE	ERVICE WITH DEMAN	ND AT PR	IMARY VOLTAGE,	MOSGP	
a.	CUSTOMER CHAP	RGE:		\$23.14		
b.	FACILITIES CHAR	GE:				
	Per kW of Facilities All kW	Demand		\$1.398		
С.	DEMAND CHARGE	E:				
	Per kW of Billing De Base Billing Deman Seasonal Billing De	nd		<u>Summer Season</u> \$1.190 \$1.190	<u>Winter Season</u> \$1.163 \$0.000	
d.	BASE ENERGY CH	HARGE:				
	First 180 Hours Use Over 180 Hours Us				<u>Winter Season</u> \$0.06773 per kWh \$0.06113 per kWh	
e.	SEASONAL ENER	GY CHARGE:		Summer Season	Winter Season	
	First 180 Hours Use Over 180 Hours Us	-			\$0.04193 per kWh \$0.04193 per kWh	