THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

P.S.C. Mo.	No	6	Sec	Α	2nd 3rd	Revised Sheet No.	1
Canceling F	P.S.C. Mo. No	6	Sec	<u>A</u> _	1st 2nd	Revised Sheet No.	1
For	ALL TERRITORY						

TABLE OF CONTENTS

SECTION A - TABLE OF CONTENTS FOR RATES AND RIDERS SECTION B - DESCRIPTION OF TERRITORY SHEET NUMBER Territory Maps 1-15 Description of Missouri Service Territory 16-19 2. Territory Maps_____ 20-27a SECTION 1 - RESIDENTIAL SERVICE Non-Standard Residential Rate Plan, Schedule NS-RG 1 Time Choice Residential Rate Plan, Schedule TC-RG 2 Time Choice Plus Residential Rate Plan, Schedule TP-RG 3 SECTION 2 - GENERAL SERVICE Non-Standard General Service Rate Plan, Schedule NS-GS 1 Time Choice General Service Rate Plan, Schedule TC-GS______ 2 Time Choice Plus General Service Rate Plan, Schedule TP-GS Non-Standard Large General Service Rate Plan, Schedule NS-LG Time Choice Large General Service Rate Plan, Schedule TC-LG 5 6 Non-Standard Small Primary Service Rate Plan, Schedule NS-SP 6 Time Choice Small Primary Service Rate Plan, Schedule TC-SP 7 Large Power Service, Schedule LP 8. 8 Transmission Service, Schedule TS 9. 9 Reserved for Future Use 10. 10-12 Reserved for Future Use 13-14 SECTION 3 - SPECIAL SERVICE Municipal Street Lighting Service, Schedule SPL 1 LED Street Lighting Pilot – LED Reserved for Future Use 1b Private Lighting Service, Schedule PL_____ Special Lighting Service, Schedule LS. 3 Miscellaneous Service, Schedule MS 4 5. 6. Credit Action Fees, Schedule CA 5 Municipal Street Lighting Service Light Emitting Diode, Schedule SPL-LED______ 6-7 Reserved for Future Use 8. 8-9 Residential Smart Charge Pilot Program, Schedule RG-SCPP 9 10 Ready Charge Pilot Program, Schedule RCPP 10. 11 Commercial Electrification Pilot Program, Schedule CEPP. 12 12. Electric School Bus Pilot Program, Schedule ESBPP 13 -----Non-Road Electrification Pilot Program, Schedule NREPP 14 13. Demand Response and Vehicle to Grid Pilot Rates, Schedule EVDR 14. 15 SECTION 4 - RIDERS AND OTHER MISCELLANEOUS SERVICES Special or Excess Facilities, Rider XC 1 Reserved for Future Use 2-3 2. Interruptible Service, Rider IR_ Budget Billing PlanAverage Payment Plan, Rider BBPAP 3. 4 4. 5 Cogeneration Purchase Rate, Schedule CP 5. 6 Renewable Energy Purchase Program, Schedule REP 6. 7 Promotional Practices, Schedule PRO 7. 8 Reserved for Future Ues 8. 9-11 9. Net Metering Rider, Rider NM 12-16 Fuel Adjustment Clause, Rider FAC Optional Time of Use Adjustment, Rider OTOU Empire's Action to Support the Elderly, Rider EASE 10. 17 18-19 11. 20 13. Demand-Side Investment Mechanism Rider, Schedule DSIM 21 Economic Development, Rider EDR 14 22 Solar Rebate Rider, Rider SR 15. 23 Pilots, Variances, and Promotional Practices Low-Income Pilot ProgramFresh Start Plan 24 Community Solar Pilot Program, Schedule CSPP 25 17. Promotional Practices, Schedule PRO Program Descriptions for MEEIA 27 18. Pilots, Variances, and Promotional Practices - Critical Needs Program_ 28

DATE OF ISSUE Novem

November 6, 2024February 24, 2023

DATE EFFECTIVE

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY						
P.S.C. Mo. No.	6	Sec.	Α	2nd 3rd	Revised Sheet No.	1
Canceling P.S.C. Mo. No.	6	Sec.	Α	1st_2nd	Revised Sheet No.	1
For ALL TERRITORY						
TARLE OF CONTENTS						

SECTION 5 - RULES AND REGULATONS

DATE OF ISSUE November 6, 2024February 24, 2023
December 6, 2024March 11, 2023
DATE EFFECTIVE

P.S.C. Mo. No. 6 Sec. 1 2nd1st Revised Sheet No. 1 Canceling P.S.C. Mo. No. 6 Sec. 1 1st RevisedOriginal Sheet No. 1 For ALL TERRITORY NON-STANDARD RESIDENTIAL RATE PLAN SCHEDULE NS-RG

AVAILABILITY:

Prior to October 15, 2022, this schedule is available for residential service to single-family dwellings or to multi-family dwellings within a single building. Beginning October 15, 2022, this schedule will be required for eligible customers without an AMI device and available for eligible customers who opt out of Schedule TC-RG. This schedule is not available for service through a single meter to two or more separate buildings each containing one or more dwelling units.

MONTHLY RATE: Summer Season Winter Season Customer Access Charge 1<u>6</u>3.00 \$ 1<u>6</u>3.00 \$ The first 600-kWh, per kWh..... 0.1938313582 0.193833582 \$ Additional kWh, per kWh..... \$ 0.1279610938 0.1588913582

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for residential service.

PAYMENT:

Bills will be due on or before twenty-one (21) days after the date thereof. If not paid on or before the due date, a late payment charge of 0.25% on the unpaid balance will be applied.

GROSS RECEIPTS, OCCUPATION OR FRANCHISE TAXES:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

There will be added to the Customer's bill, as a separate item, an amount equal to the proportionate part of any license, occupation, franchise, gross or other similar fee or tax now or hereafter imposed upon the Company by any municipality or any other governmental authority, whether imposed by ordinance, franchise, or otherwise, in which the fee or tax is based upon a flat sum payment, a percentage of gross receipts, net receipts, or revenues from the sale of electric service rendered by the Company to the Customer. When such tax or fee is imposed on the Company as a flat sum or sums, the proportionate amount applicable to each Customer's bill shall be determined by relating the annual total of such sum(s) to the Company's total annual revenue from the service provided by this tariff within the jurisdiction of the governmental body and the number of customers located within that jurisdiction. The amounts shall be converted to a fixed amount per customer, so that the amount, when accumulated from all customers within the geographic jurisdiction of the governmental body, will equal the amount of the flat sum(s). The fixed amount per customer shall be divided by 12 and applied to each monthly bill as a separate line item. The amount shall remain the same until the flat sum may be changed by the governmental body, in which case this process shall be adjusted to the new flat sum. The amount shall be modified prospectively by the Company anytime it appears, on an annual basis, that the Company is either over-collecting or under-collecting the amount of the flat sum(s) by more than five percent (5%) on an annual basis. Bills will be increased in the proportionate amount only in service areas where such tax or fee is applicable.

CONDITIONS OF SERVICE:

- 1. Voltage, phase and frequency of energy supplied will be as approved by the Company.
- 2. Service will be furnished for the sole use of the Customer and will not be resold, redistributed or submetered, directly or indirectly.
- 3. Service will be supplied through a single meter unless otherwise authorized by the Company. The point of delivery and location of the meter will be at the building wall unless otherwise specifically designated and approved in advance by the Company for each exception.
- 4. If this schedule is used for service through a single meter to multiple-family dwellings within a single building, each Customer charge and kWh block will be multiplied by the number of dwelling units served in calculating each month's bill.
- 5. Welding, X-ray, or other equipment characterized by severe or fluctuating demands, will not be served.
- 6. Intermittent or seasonal service will not be provided.
- 7. Bills for service will be rendered monthly. At the option of the Company, however, the meters may be read bimonthly with the bill for the alternate month based upon an estimated kWh consumption.
- 8. The Company Rules and Regulations, P.S.C. Mo. No. 5, Section 5, are a part of this schedule.

THE EMPIRE DISTRICT ELECTRIC COMPANY P.S.C. Mo. No. 6 Sec. 1 2nd1st Revised Sheet No. -2 Cancelling P.S.C. Mo. No. 6 Sec. 1 1st Revised Original Sheet No. 2 For ALL TERRITORY TIME CHOICE RESIDENTIAL RATE PLAN SCHEDULE TC-RG

AVAILABILITY:

This schedule is available beginning October 15, 2022 to existing or new residential customers in single-family dwellings or in multifamily dwellings within a single building served by an automated metering infrastructure (AMI) device. This schedule is not available for service through a single meter to two or more separate buildings each containing one or more dwelling units.

New customers and existing customers with an AMI device will be placed on this rate at the beginning of the next bill cycle after the rate becomes available. Customers may elect to receive service under an optional rate subject to the terms and provisions of those rates and can return to this rate at any time.

MONTHLY RATE:	Sui	mmer Season	W	inter Season
Customer Access Charge The first 600-kWh, per kWh Additional kWh, per kWh	\$ \$ \$	1 <u>6</u> 3.00 0.4 <u>19831</u> 4 031 0. <u>16337</u> 14031	\$	1 <u>6</u> 3.00 0.1 <u>9831</u> 4031 0. <u>13566</u> 11651
Off-Peak kWh credit, per kWh Off-Peak kWh includes all kWh consumed between 10 PM ar			\$	-0.02000

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for residential service.

PAYMENT

Bills will be due on or before twenty-one (21) days after the date thereof. If not paid on or before the due date, a late payment charge of 0.25% on the unpaid balance will be applied.

GROSS RECEIPTS, OCCUPATION OR FRANCHISE TAXES:

There will be added to the Customer's bill, as a separate item, an amount equal to the proportionate part of any license, occupation, franchise, gross or other similar fee or tax now or hereafter imposed upon the Company by any municipality or any other governmental authority, whether imposed by ordinance, franchise, or otherwise, in which the fee or tax is based upon a flat sum payment, a percentage of gross receipts, net receipts, or revenues from the sale of electric service rendered by the Company to the Customer. When such tax or fee is imposed on the Company as a flat sum or sums, the proportionate amount applicable to each Customer's bill shall be determined by relating the annual total of such sum(s) to the Company's total annual revenue from the service provided by this tariff within the jurisdiction of the governmental body and the number of customers located within that jurisdiction. The amounts shall be converted to a fixed amount per customer, so that the amount, when accumulated from all customers within the geographic jurisdiction of the governmental body, will equal the amount of the flat sum(s). The fixed amount per customer shall be divided by 12 and applied to each monthly bill as a separate line item. The amount shall remain the same until the flat sum may be changed by the governmental body, in which case this process shall be adjusted to the new flat sum. The amount shall be modified prospectively by the Company anytime it appears, on an annual basis, that the Company is either overcollecting or under-collecting the amount of the flat sum(s) by more than five percent (5%) on an annual basis. Bills will be increased in the proportionate amount only in service areas where such tax or fee is applicable.

DATE OF ISSUE	November 6, 2024May 2, 2022	DATE EFFECTIVE	December 6, 2024June
1 2022			

P.S.C. Mo. No. 6 Sec. 1 2nd4st Revised Sheet No. 3 Canceling P.S.C. Mo. No. 6 Sec. 1 1st Revised Original Sheet No. 3 For ALL TERRITORY TIME CHOICE PLUS RESIDENTIAL RATE PLAN SCHEDULE TP-RG

AVAILABILITY:

This optional schedule is available beginning October 15, 2022 to existing or new residential customers in single-family dwellings or in multi-family dwellings within a single building served by an automated metering infrastructure (AMI) device. This schedule is not available for service through a single meter to two or more separate buildings each containing one or more dwelling units.

This schedule is limited to 500 residential customers who request to be placed on this schedule.

RATE:

	Summer	Winter
Customer Access Charge	\$1 <mark>6</mark> 3.00	\$1 <u>6</u> 3.00
On-Peak, per kWh	\$0. <u>38451</u> 28793	\$0. <u>38451</u> 28793
Off-Peak, per kWh	\$0. <u>11443</u> 08569	\$0. <u>11443</u> 08569

Time of use periods are defined as follows:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

Summer	June 1 through September 30	Winter	All other months
On-Peak	Mon-Fri, excluding holidays –	On-Peak	Mon-Fri, excluding holidays –
	2pm to 7pm		6am to 9am, and 6pm to
			9pm
Off-Peak	All hours not included in the	Off-Peak	All hours not included in the
	On-Peak hours.		On-Peak hours.

Holidays include New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day, as specified by the North American Electric Reliability Council (NERC).

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for residential service.

PAYMENT:

Bills will be due on or before twenty-one (21) days after the date thereof. If not paid on or before the due date, a late payment charge of 0.25% on the unpaid balance will be applied.

TERM:

After enrollment in this rate, customers may transfer from this rate to another Residential rate plan at any time, however, the customer may not return to this rate plan for a period of one year following the first billing period after transfer from this plan.

GROSS RECEIPTS, OCCUPATION OR FRANCHISE TAXES:

There will be added to the Customer's bill, as a separate item, an amount equal to the proportionate part of any license, occupation, franchise, gross or other similar fee or tax now or hereafter imposed upon the Company by any municipality or any other governmental authority, whether imposed by ordinance, franchise, or otherwise, in which the fee or tax is based upon a flat sum payment, a percentage of gross receipts, net receipts, or revenues from the sale of electric service rendered by the Company to the Customer. When such tax or fee is imposed on the Company as a flat sum or sums, the proportionate amount applicable to each Customer's bill shall be determined by relating the annual total of such sum(s) to the Company's total annual revenue from the service provided by this tariff within the jurisdiction of the governmental body and the number of customers located within that jurisdiction. The amounts shall be converted to a fixed amount per customer, so that the amount, when accumulated from all customers within the geographic jurisdiction of the governmental body, will equal the amount of the flat sum(s). The fixed amount per customer shall be divided by 12 and applied to each monthly bill as a separate line item. The amount shall remain the same until the flat sum may be changed by the governmental body, in which case this process shall be adjusted to the new flat sum. The amount shall be modified prospectively by the Company anytime it appears, on an annual basis, that the Company is either over-collecting

THE EIM INC DIGHNIOT LEED	11(10 00Wii 7(14)	a.b.a. Liberti	•				
P.S.C. Mo. No	6	Sec	2	2nd 1st	Revised Sheet No.	_1	
Canceling P.S.C. Mo. No.	6	Sec	2	<u>1st</u>	Revised Original Sheet No.	1	
For ALL TERRITORY							
NON-STANDARD GENERAL SERVICE RATE PLAN SCHEDULE NS-GS							

AVAILABILITY:

Prior to October 15, 2022, this schedule is available to any general service customer on the lines of the Company whose electric load is not consistently in excess of 40 kW, except those, not otherwise allowed, who are conveying electric service received to others whose utilization of same is for residential purposes other than transient or seasonal. Beginning October 15, 2022, this schedule will be required for eligible customers without an AMI device and available for eligible customers who opt out of Schedule TC-GS. On and after the effective date of this tariff, multiple-family dwellings built prior to June 1, 1981 and metered by a single meter may elect to be served under this rate. Motels, hotels, inns, resorts, etc., and others who provide transient rooms and/or board service and/or provide service to dwellings on a transient or seasonal basis are not excluded from the use of this rate. The Company reserves the right to determine the applicability or the availability of this rate to any specific applicant for electric service.

MONTHLY RATE:	Summer Season	Winter Season
Customer Access Charge	\$ 2 <u>4.00</u> 3.97	\$ 2 <u>4.00</u> 3.97
The first 700-kWh, per kWh	\$ 0.1 <u>9010</u> 3429	\$ 0. <u>19</u> 010 13429
Additional kWh. per kWh	\$ 0.16690 3429	\$ 0.14939 12020

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-residential service.

PAYMENT:

Bills will be due on or before twenty-one (21) days after the date thereof. If not paid, the above rate plus 5% then applies.

GROSS RECEIPTS, OCCUPATION OR FRANCHISE TAXES:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

There will be added to the Customer's bill, as a separate item, an amount equal to the proportionate part of any license, occupation, franchise, gross or other similar fee or tax now or hereafter imposed upon the Company by any municipality or any other governmental authority, whether imposed by ordinance, franchise, or otherwise, in which the fee or tax is based upon a flat sum payment, a percentage of gross receipts, net receipts, or revenues from the sale of electric service rendered by the Company to the Customer. When such tax or fee is imposed on the Company as a flat sum or sums, the proportionate amount applicable to each Customer's bill shall be determined by relating the annual total of such sum(s) to the Company's total annual revenue from the service provided by this tariff within the jurisdiction of the governmental body and the number of customers located within that jurisdiction. The amounts shall be converted to a fixed amount per customer, so that the amount, when accumulated from all customers within the geographic jurisdiction of the governmental body, will equal the amount of the flat sum(s). The fixed amount per customer shall be divided by 12 and applied to each monthly bill as a separate line item. The amount shall remain the same until the flat sum may be changed by the governmental body, in which case this process shall be adjusted to the new flat sum. The amount shall be modified prospectively by the Company anytime it appears, on an annual basis, that the Company is either over-collecting or under-collecting the amount of the flat sum(s) by more than five percent (5%) on an annual basis. Bills will be increased in the proportionate amount only in service areas where such tax or fee is applicable.

CONDITIONS OF SERVICE:

- 1. The voltage, phase and frequency of energy supplied will be as approved by the Company.
- 2. Service will be furnished for the sole use of the Customer and will not be resold, redistributed or submetered, directly or indirectly.
- 3. Service will be supplied through a single meter unless otherwise authorized by the Company. The point of delivery and location of the meter will be at the building wall unless otherwise specifically designated and approved in advance by the Company for each exception.
- 4. Where the Customer's use of welding, or other equipment characterized by fluctuating or severe demands, necessitates the installation of additional or increased facilities (including distribution transformers, service conductors or secondaries) solely to serve such Customer, the applicable provisions of Rider XC will apply in amendment to the provisions of this schedule.
- 5. Living quarters incidental to commercial or industrial operations in the same building will only be served together with these operations through a single meter and billed under this or other applicable commercial industrial rates. Living quarters detached from commercial or industrial buildings will only be served under applicable residential schedules.

P.S.C. Mo. No. 6 Sec. 2 2nd1st Revised Sheet No. 2 Canceling P.S.C. Mo. No. 6 Sec. 2 1st Revised Original Sheet No. 2 For ALL TERRITORY TIME CHOICE GENERAL SERVICE RATE PLAN

SCHEDULE TC-GS

AVAILABILITY:

This schedule is available beginning October 15, 2022 to existing or new general service customer on the lines of the Company whose electric load is not consistently in excess of 40 kW, except those, not otherwise allowed, who are conveying electric service received to others whose utilization of same is for residential purposes other than transient or seasonal, within a single building served by an automated metering infrastructure (AMI) device. Motels, hotels, inns, resorts, etc., and others who provide transient rooms and/or board service and/or provide service to dwellings on a transient or seasonal basis are not excluded from the use of this rate. The Company reserves the right to determine the applicability or the availability of this rate to any specific applicant for electric service.

New customers and existing customers with an AMI device will be placed on this rate at the beginning of the next bill cycle after the rate becomes available. Customers may elect to receive service under an optional rate subject to the terms and provisions of those rates and can return to this rate at any time.

MONTHLY RATE:	Summer Season	Winter Season
Customer Access Charge	\$ 2 <u>4.003.97</u> \$ 0.1 <u>794493892</u> \$ 0.1 <u>71303892</u>	\$ 2 <u>4.003.97</u> \$ 0. <u>19449</u> 13892 \$ 0. <u>15566</u> 12624
Off-Peak kWh credit, per kWhOff-Peak kWh includes all kWh consumed between 10		\$ -0.02000

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-residential service.

PAYMENT:

Bills will be due on or before twenty-one (21) days after the date thereof. If not paid, the above rate plus 5% then applies.

GROSS RECEIPTS, OCCUPATION OR FRANCHISE TAXES:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

There will be added to the Customer's bill, as a separate item, an amount equal to the proportionate part of any license, occupation, franchise, gross or other similar fee or tax now or hereafter imposed upon the Company by any municipality or any other governmental authority, whether imposed by ordinance, franchise, or otherwise, in which the fee or tax is based upon a flat sum payment, a percentage of gross receipts, net receipts, or revenues from the sale of electric service rendered by the Company to the Customer. When such tax or fee is imposed on the Company as a flat sum or sums, the proportionate amount applicable to each Customer's bill shall be determined by relating the annual total of such sum(s) to the Company's total annual revenue from the service provided by this tariff within the jurisdiction of the governmental body and the number of customers located within that jurisdiction. The amounts shall be converted to a fixed amount per customer, so that the amount, when accumulated from all customers within the geographic jurisdiction of the governmental body, will equal the amount of the flat sum(s). The fixed amount per customer shall be divided by 12 and applied to each monthly bill as a separate line item. The amount shall remain the same until the flat sum may be changed by the governmental body, in which case this process shall be adjusted to the new flat sum. The amount shall be modified prospectively by the Company anytime it appears, on an annual basis, that the Company is either over-collecting or under-collecting the amount of the flat sum(s) by more than five percent (5%) on an annual basis. Bills will be increased in the proportionate amount only in service areas where such tax or fee is applicable.

CONDITIONS OF SERVICE:

- 1. The voltage, phase and frequency of energy supplied will be as approved by the Company.
- Service will be furnished for the sole use of the Customer and will not be resold, redistributed or submetered, directly or indirectly.

P.S.C. Mo. No6	Sec.	2	2nd 1st	Revised Sheet No3		
Canceling P.S.C. Mo. No6	Sec.	2	1st	Revised Original Sheet No. 3		
For ALL TERRITORY						
TIME CHOICE PLUS GENERAL SERVICE RATE PLAN						

SCHEDULE TP-GS

AVAILABILITY:

This optional schedule is available beginning October 15, 2022 to existing or new general service customer on the lines of the Company whose electric load is not consistently in excess of 40 kW, except those, not otherwise allowed, who are conveying electric service received to others whose utilization of same is for residential purposes other than transient or seasonal, within a single building served by an automated metering infrastructure (AMI) device. Motels, hotels, inns, resorts, etc., and others who provide transient rooms and/or board service and/or provide service to dwellings on a transient or seasonal basis are not excluded from the use of this rate. The Company reserves the right to determine the applicability or the availability of this rate to any specific applicant for electric service.

This schedule is limited to the first 200 eligible customers who request to be placed on this schedule.

RATE:

	Summer	Winter
Customer Access Charge	\$2 <u>4.00</u> 3.97	\$2 <u>4.00</u> 3.97
On-Peak, per kWh	\$0. <u>39580</u> 32196	\$0.3 <u>9580</u> 2196
Off-Peak, per kWh	\$0. <u>10281</u> 08363	\$0. <u>10281</u> 08363

Time of use periods are defined as follows:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

Summer	June 1 through September 30	Winter	All other months
On-Peak	Mon-Fri, excluding holidays – 2pm to 7pm	On-Peak	Mon-Fri, excluding holidays – 6am to 9am, and 6pm to 9pm
Off-Peak	All hours not included in the On-Peak hours.	Off-Peak	All hours not included in the On-Peak hours.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-residential service.

PAYMENT:

Bills will be due on or before twenty-one (21) days after the date thereof. If not paid, the above rate plus 5% then applies.

TERM:

After enrollment in this rate, customers may transfer from this rate to another Residential rate plan at any time, however, the customer may not return to this rate plan for a period of one year following the first billing period after transfer from this plan.

GROSS RECEIPTS. OCCUPATION OR FRANCHISE TAXES:

There will be added to the Customer's bill, as a separate item, an amount equal to the proportionate part of any license, occupation, franchise, gross or other similar fee or tax now or hereafter imposed upon the Company by any municipality or any other governmental authority, whether imposed by ordinance, franchise, or otherwise, in which the fee or tax is based upon a flat sum payment, a percentage of gross receipts, net receipts, or revenues from the sale of electric service rendered by the Company to the Customer. When such tax or fee is imposed on the Company as a flat sum or sums, the proportionate amount applicable to each Customer's bill shall be determined by relating the annual total of such sum(s) to the Company's total annual revenue from the service provided by this tariff within the jurisdiction of the governmental body and the number of customers located within that jurisdiction. The amounts shall be converted to a fixed amount per customer, so that the amount, when accumulated from all customers within the geographic jurisdiction of the governmental body, will equal the amount of the flat sum(s). The fixed amount per customer shall be divided by 12 and applied to each monthly bill as a separate line item. The amount shall remain the same until the flat sum may be changed by the governmental body, in which case this process shall be adjusted to the new flat sum. The amount shall be modified prospectively by the Company anytime it appears, on an annual basis, that the Company is either over-collecting or under-collecting the amount of the flat sum(s) by more than five percent (5%) on an annual basis. Bills will be increased in the proportionate amount only in service areas where such tax or fee is applicable.

P.S.C. Mo. No	6	Sec	2	2nd nd 1st	Revised Sheet No4		
Canceling P.S.C. Mo. No.	6	Sec	2	<u>1st</u>	Revised Original Sheet No. 4		
For <u>ALL TERRITORY</u>							
NON STANDARD LARGE CENERAL SERVICE RATE DI ANI							

NON-STANDARD LARGE GENERAL SERVICE RATE PLAN SCHEDULE NS-LG

AVAILABILITY:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

Prior to October 15, 2022, this schedule is available for electric service to any general service Customer served at secondary voltage except those who are conveying electric service received to others whose utilization of same is for residential purposes other than transient or seasonal. Beginning October 15, 2022, this schedule will be required for eligible customers without an AMI device and available for eligible customers who opt out of Schedule TC-LG. Motels, hotels, inns, resorts, etc., and others who provide transient room and board service or room service and/or provide service to dwellings on a transient or seasonal basis are not excluded from the use of this rate. The Company reserves the right to determine the applicability or the availability of this rate to any specific applicant for electric service.

MONTHLY RATE:	Sum	nmer Season	Wii	nter Season
CUSTOMER ACCESS CHARGE	\$	70.00 69.49	\$	70.00 69.49
DEMAND CHARGE:				
Per kW of Billing Demand	\$	<u>11.81</u> 8.93	\$	9.20 6.96
FACILITIES CHARGE				
per kW of Facilities Demand	\$	2. <u>82</u> 13	\$	2. <u>8213</u>
ENERGY CHARGE:				
First 150 hours use of Metered Demand, per kWh	\$	0. <u>11822</u> 08941	\$	0. <u>10149</u> 07676
Next 200 hours use of Metered Demand, per kWh	\$	0.0 <u>9175</u> 6939	\$	0. <u>08268</u> 06253
All additional kWh, per kWh	\$	0.0 <u>8239</u> 6231	\$	0. <u>08195</u> 06198

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year.

To be eligible for this schedule, the customer agrees to provide, at the Customer's expense, an analog telephone line to the metering location(s), for use by the Company to retrieve interval metering data for billing and load research purposes. This telephone line must be available to the Company between the hours of midnight and 6:00am each day.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-residential service.

DETERMINATION OF BILLING DEMAND:

The monthly Metered Demand will be determined from the highest fifteen minute integrated kilowatt demand registered during the month by a suitable demand meter. The monthly Billing Demand will be the monthly Metered Demand, or 40 kW, whichever is greater.

DETERMNATION OF MONTHLY FACILITIES DEMAND:

The monthly Facilities Demand will be determined by a comparison of the current month's metered demand and the metered demand recorded in each of the previous 11 months. If there are less than 11 previous months of data, all available data from previous months will be used. The monthly Facilities Demand will be the maximum demand as determined by this comparison or 40 kW, whichever is greater.

DATE OF ISSUE November 6, 2024May 2, 2022 DATE EFFECTIVE December 6, 2024June 1, 2022

P.S.C. Mo. No.	6	Sec.	2	2nd 1st	.	Revised Sheet No5
Canceling P.S.C. Mo. No	o. <u>6</u> 5	Sec.	2	1st		Original <u>Revised</u> Sheet No.
For <u>ALL TERRIT</u>	ORY					
	TIME		GE GENERAL CHEDULE TC	SERVICE RATE -LG	PLAN	
except those who are transient or seasonal. provide service to dwel determine the applicable. New customers and expecomes available. Cu	conveying electric Motels, hotels, inn llings on a transien ility or the availabili- kisting customers v istomers may elect	service received s, resorts, etc., a t or seasonal bas ty of this rate to a vith an AMI device	to others whose nd others who pais are not exclu- ny specific applace will be place	e utilization of sar provide transient reded from the use cant for electric se d on this rate at the	ne is pooms a of this rivice.	e customer served at secondary vol- jurely for residential purposes other and board service or room service and rate. The Company reserves the right nning of the next bill cycle after the ms and provisions of those rates and
return to this rate at any MONTHLY RATE:	y time.		Sum	mer Season	\\/ir	nter Season
Customer Access Char	ge		\$	70.00 <mark>69.49</mark>	VVII	\$ <u>70.00</u> 69.49
DEMAND CHARGE: Per kW of Billing Dema	nd		\$	11.76 8.93	\$	9.17 6.96
FACILITIES CHARGE						
Per kW of Facilities Der ENERGY CHARGE:	mand		\$	2.81 _{2.13}	\$	2. <u>81</u> 13
First 150 hours use of N				0. <u>11850</u> 08998	\$	0. <u>10263</u> 07793
Next 200 hours use of I All additional kWh, per				0.0 <u>9338</u> 7091 0.08451 6417	\$ \$	0. <u>08476</u> 0 6436 0.08409 6385
•					•	
Off-Peak kWh credit, pe Off-Peak kWh incl	er kwn udes all kWh consi	umed between 10	\$) PM and 6 AM	-0.00500 daily.	\$	-0.00500
						the Winter Season will be the remain by billing purposes, the Customer Char
FUEL ADJUSTMENT CLAU The above charges will		amount provided	by the terms an	d provisions of the	Fuel A	djustment Clause, Rider FAC.
ENERGY EFFICIENCY COS						
The above charges wi Company's energy effic	Il be adjusted to in	nclude a charge	of \$0.00028 pc	er kWh on all cust	omers	who have not declined to participat
DEMAND SIDE INVESTM	ENT MECHANISM	М			of the	Demand Side Investment Mechan
DETERMINATION OF BILLI The monthly Metered D suitable demand meter	Demand will be dete					demand registered during the month , whichever is greater.
	THLY FACILITIES			the current menth	's mot	ered demand and the metered dem

P.S.C. Mo. No.	6	Sec.	2	2nd 1st	Revised Original Sheet No. 6		
Canceling P.S.C. Mo. No	6	Sec.	2	1st	Revised Original Sheet No. 6		
For ALL TERRITORY							
NON-STANDARD SMALL PRIMARY SERVICE RATE PLAN SCHEDULE NS-SP							

AVAILABILITY:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

Prior to October 15, 2022, this schedule is available for electric service to any general service customer served at primary voltage except those who are conveying electric service received to others whose utilization of same is for residential purposes other than transient or seasonal. Beginning October 15, 2022, this schedule will be required for eligible customers without an AMI device and available for eligible customers who opt out of Schedule TC-SP. Motels, hotels, inns, resorts, etc., and others who provide transient room and board service or room service and/or provide service to dwellings on a transient or seasonal basis are not excluded from the use of this rate. The Company reserves the right to determine the applicability or the availability of this rate to any specific applicant for electric service.

MONTHLY RATE:	Summe	er Season	Winter	Season
CUSTOMER ACCESS CHARGE	\$	70.00 69.49	\$	70.00 69.49
DEMAND CHARGE:				
per kW of Billing Demand	\$	<u>11.34</u> 8.75	\$	8.84 6.82
FACILITIES CHARGE				
per kW of Facilities Demand	\$	2.70 2.08	\$	2 <u>.70</u> .08
ENERGY CHARGE:				
First 150 hours use of Metered Demand, per kWh	\$	0. <u>11364</u> 08767	\$	0.0 <u>9756</u> 7527
Next 200 hours use of Metered Demand, per kWh	. \$	0. <u>08819</u> 06804	\$	0.0 <u>7947</u> 6131
All additional kWh, per kWh	\$	0.0 <u>79206110</u>	\$	0.0 <u>7877</u> 6077

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-residential service.

DETERMINATION OF BILLING DEMAND:

The monthly Metered Demand will be determined from the highest fifteen minute integrated kilowatt demand registered during the month by a suitable demand meter. The monthly Billing Demand will be the monthly Metered Demand or 40 kW, whichever is greater.

DETERMNATION OF MONTHLY FACILITIES DEMAND:

The monthly Facilities Demand will be determined by a comparison of the current month's metered demand and the metered demand recorded in each of the previous 11 months. If there are less than 11 previous months of data, all available data from previous months will be used. The monthly Facilities Demand will be the maximum demand as determined by this comparison or 40 kW, whichever is greater.

TRANSFORMER OWNERSHIP:

Where the Customer supplies all facilities (other than metering equipment) for utilization of service at the voltage of the Company's primary line feeding to such location, a reduction of \$0.355 per kW will apply to the Facilities Charge.

METERING ADJUSTMENT:

The above rate applies for service metered at primary voltage. Where service is metered at secondary voltage, metered kilowatts and kilowatt-hours will be increased prior to billing by multiplying metered kilowatts and kilowatt-hours by 1.0237.

DATE OF ISSU	JE <u></u> ₩	lay 2, 2022 Novembe	er 6, 2024	DATE EFFECTIVE	June 1, 2022 December 6, 2024
ISSUED BY C	harlotte Em	ery, Senior Director	Rates and Regul	atory Affairs, Joplin,	MO

P.S.C. Mo. No	6	Sec	2	2nd 1st	Revised Sheet No7	
Canceling P.S.C. Mo. No	6	Sec	2	<u>1st</u>	Revised Original Sheet No7	
ForALL TERRITORY						
TIME CHOICE SMALL PRIMARY SERVICE RATE PLAN						

SCHEDULE TC-SP

AVAILABILITY:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

This schedule is available beginning October 15, 2022 for electric service to any general service customer served at primary voltage except those who are conveying electric service received to others whose utilization of same is purely for residential purposes other than transient or seasonal. Motels, hotels, inns, resorts, etc., and others who provide transient rooms and board service or room service and/or provide service to dwellings on a transient or seasonal basis are not excluded from the use of this rate. The Company reserves the right to determine the applicability or the availability of this rate to any specific applicant for electric service.

New customers and existing customers with an AMI device will be placed on this rate at the beginning of the next bill cycle after the rate becomes available. Customers may elect to receive service under an optional rate subject to the terms and provisions of those rates and can return to this rate at any time.

MONTHLY RATE:	Sum	mer Season	Wir	nter Season
CUSTOMER ACCESS CHARGE	\$	70.00 69.49	\$	70.00 69.49
DEMAND CHARGE:				
Per kW of Billing Demand	\$	<u>11.33</u> 8 .75	\$	8.83 6.82
FACILITIES CHARGE				
Per kW of Facilities Demand	\$	2 <u>.69.08</u>	\$	2. <u>69</u> 08
ENERGY CHARGE:				
First 150 hours use of Metered Demand, per kWh	\$	0. <u>11422</u> 08823	\$	0.0 <u>9892</u> 7641
Next 200 hours use of Metered Demand, per kWh	\$	0. <u>09001</u> 06953	\$	0.0 <u>8170</u> 6311
All additional kWh, per kWh	\$	0.0 <u>8146</u> 6292	\$	0.0 <u>8106</u> 6261
Off-Peak kWh credit, per kWh	\$	-0.00490	\$	-0.00490
Off-Peak kWh includes all kWh consumed between 10 PM and 6	AM 6	daily.		

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year. If a non-AMI interval data recorder is required for billing purposes, the Customer Charge will be \$248.77.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-residential service.

DETERMINATION OF BILLING DEMAND:

The monthly Metered Demand will be determined from the highest fifteen minute integrated kilowatt demand registered during the month by a suitable demand meter. The monthly Billing Demand will be the monthly Metered Demand or 40 kW, whichever is greater.

DETERMNATION OF MONTHLY FACILITIES DEMAND:

The monthly Facilities Demand will be determined by a comparison of the current month's metered demand and the metered demand recorded in each of the previous 11 months. If there are less than 11 previous months of data, all available data from previous months will be used. The monthly Facilities Demand will be the maximum demand as determined by this comparison or 40 kW, whichever is greater.

TRANSFORMER OWNERSHIP:

Where the Customer supplies all facilities (other than metering equipment) for utilization of service at the voltage of the Company's primary line feeding to such location, a reduction of \$0.355 per kW will apply to the Facilities Charge.

METERING ADJUSTMENT:

The above rate applies for service metered at primary voltage. Where service is metered at secondary voltage, metered kilowatts and kilowatt-hours will be increased prior to billing by multiplying metered kilowatts and kilowatt-hours by 1.0237.

Where service is metered at transmission voltage, metered kilowatts and kilowatt-hours will be reduced prior to billing by multiplying kilowatts and kilowatt-hours by 0.9756.

P.S.C. Mo. No. 6 Sec. 2 2nd1st Revised Sheet No. 8 Canceling P.S.C. Mo. No. 6 Sec. 2 1st Revised Original Sheet No. 8 For ALL TERRITORY LARGE POWER SERVICE

SCHEDULE LP

AVAILABILITY:

Ν

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

This schedule is available for electric service to any general service customer except those who are conveying electric service received to others whose utilization of same is for residential purposes other than transient or seasonal. Motels, hotels, inns, resorts, etc., and others who provide transient room and board service or room service and/or provide service to dwellings on a transient or seasonal basis are not excluded from the use of this rate. The Company reserves the right to determine the applicability or the availability of this rate to any specific applicant for electric service.

MONTHLY RATE:	Sun	nmer Season	Wi	nter Season
CUSTOMER ACCESS CHARGE	\$	325.00 283.55	\$	325.00 283.55
DEMAND CHARGE: Per kW of Billing Demand	¢	22 7610 61	\$	18.63 0.27
FACILITIES CHARGE	Ф	<u>33.70 tə.0 t</u>	Ф	1 <u>0.03</u> 0.27
per kW of Facilities Demand	\$	1.88	\$	1.88
ENERGY CHARGE:				
First 350 hours use of Metered Demand, per kWh	\$	0.06790	\$	0.05995
All additional kWh, per kWh	\$	0.0 <u>5540</u> 3528	\$	0.0 <u>4745</u> 3394

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year.

To be eligible for this schedule, the customer agrees to provide, at the Customer's expense, an analog telephone line to the metering location(s), for use by the Company to retrieve interval metering data for billing and load research purposes. This telephone line must be available to the Company between the hours of midnight and 6:00am each day.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-residential service.

DETERMINATION OF BILLING DEMAND:

The monthly Metered Demand will be determined from the highest fifteen minute integrated kilowatt demand registered during the month by a suitable demand meter. The monthly Billing Demand will be the monthly Metered Demand, or 1000 kW, whichever is greater.

DETERMNATION OF MONTHLY FACILITIES DEMAND:

The monthly Facilities Demand will be determined by a comparison of the current month's metered demand and the metered demand recorded in each of the previous 11 months. If there are less than 11 previous months of data, all available data from previous months will be used. The monthly Facilities Demand will be the maximum demand as determined by this comparison or 1000 kW, whichever is greater.

TRANSFORMER OWNERSHIP

If the Company supplies a standard transformer and secondary facilities, a secondary facility charge of \$0.385 per kW of facilities demand will apply, otherwise, Rider XC will apply, unless Customer supplies their own secondary facilities.

SUBSTATION FACILITIES CREDIT:

The above facilities charge does not apply if the stepdown-substation and transformer are owned by the Customer.

DATE OF ISSUE	November 6, 2024 May 2, 2022	DATE EFFECTIVE	December 6, 2024 June 1, 2022			
ISSUED BY Charlotte Emery, Senior Director Rates and Regulatory Affairs, Joplin, MO						

P.S.C. Mo. No6	Sec	2	2nd 1st	Revised Sheet No. 9				
Canceling P.S.C. Mo. No6	Sec	2	<u>1st</u>	RevisedOriginal Sheet No. 9				
For ALL TERRITORY								
TRANSMISSION SERVICE SCHEDULE TS								

AVAILABILITY:

This schedule is available for electric service to any general service customer ("Customer") who has signed a service contract with Liberty. The Company shall supply, sell and deliver electric power at transmission or substation voltage, and the Customer shall take and pay for said power under the provisions of the service contract.

MONTHLY RATE:

	Summer Season		W	nter Season	
CUSTOMER ACCESS CHARGE	\$	275.00	\$	275.00	
ON-PEAK DEMAND CHARGE					
Per kW of Billing Demand	\$	37.50 27.06	\$	25.48 18.39	
SUBSTATION FACILITIES CHARGE					
Per kW of Facilities Demand	\$	0. <u>73</u> 53	\$	0. <u>73</u> 53	
ENERGY CHARGE, per kWh:					
On-Peak Period	\$	0.0 <u>7752</u> 5594	\$	0.0 <u>5390</u> 3890	
Shoulder Period	\$	0.0 <u>6190</u> 44 67			
Off-Peak Period	\$	0.0 <u>4693</u> 3387	\$	0.0 <u>4408</u> 3181	

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year. The On-Peak hours will be weekdays, excluding holidays, from 12:00 p.m. through 7:00 p.m. during the Summer Season and 6:00 a.m. through 10:00 p.m. during the Winter Season. The Shoulder hours will be weekends from 12:00 p.m. through 9:00 p.m. and weekdays from 9:00 a.m. through 12:00 p.m. and 7:00 p.m. through 10:00 p.m. during the Summer Season. All other hours are Off-Peak. Holidays include New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day, as specified by the North American Electric Reliability Council (NERC).

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-residential service.

DETERMINATION OF DEMANDS (CPD, MFD, ID):

An appropriate level of demand at the time of the Company's system peak shall be determined for Customer under this Schedule. This Customer Peak Demand ("CPD") shall be either Customer's actual maximum measured kW demand during a peak period, or a calculated amount based upon conditions involving Customer's actual or expected operations, and agreed upon between Company and Customer.

CURTAILMENT LIMITS:

Unless otherwise provided for in the Customer's curtailment or service contract, the number of Curtailment Events in a Curtailment Year shall be no more than thirteen (13). Each Curtailment Event shall be no less than two or no more than eight consecutive hours and no more than one occurrence will be required per day unless needed to address a system reliability event. The cumulative hours of curtailment per Customer shall not exceed one hundred (100) hours during any contract year. The Curtailment Contract Year shall be November 1 through October 31.

DETERMINATION OF BILLING DEMAND:

The monthly "On-Peak Demand" shall be determined as being the highest fifteen (15) minute integrated kilowatt demand registered by a suitable demand meter during the peak hours as stated above. In no event shall the Peak Demand be less than the lesser of 6000 kW or Customer's MFD for Customers that have contracted interruptible capacity as specified in the contract or any future amendments thereto.

DETERMNATION OF MONTHLY FACILITIES DEMAND:

The monthly "Substation Facilities Demand" shall be determined as being the highest fifteen (15) minute integrated demand registered by a suitable demand meter during all hours. In no event shall Substation Facility Demand, if applicable be less than the

DATE OF ISSUE	November 6, 2024May 2, 2022	DATE EFFECTIVE _	December 6, 2024 June 1, 2022
ISSUED BY Charlotte	Emery, <u>Senior Director Rates and Reg</u> u	ılatory Affairs, Joplin, MO	

P.S.C. Mo. No. Revised Sheet No. 6____ Sec. 3 2nd1st Canceling P.S.C. Mo. No. 6 Revised Original Sheet No. 1 Sec. 1st **ALL TERRITORY**

MUNICIPAL STREET LIGHTING SERVICE SCHEDULE SPL

AVAILABILITY:

This schedule is available to municipalities served by the Company under the provisions of an Electric Franchise having an original term of not less than ten (10) years, for outdoor lighting for streets, alleys, parks and public places under the provisions of the Company's standard Municipal Electric Service Agreement, having an original term of not less than two (2) years.

ANNUAL STREET LIGHTING CHARGE: Incandescent Lamp Sizes (No New Installation Allowed) 4,000 lumen\$	Annual Charge Per Lamp 94.1867.46	Annual kWh 1,088	Watts
Mercury-Vapor Lamp Sizes:			
7,000 lumen	127.9191.62 153.50109.95	784	175 1,186
20,000 lumen	<u>219.75</u> 157.41	1,868	400
53,000 lumen		4,475	1000
High-Pressure Sodium-Vapor Lamp Sizes (Lucalox, etc.):			
6,000 lumen	119.85 <mark>85.85</mark>	374	70
16,000 lumen		694	150
27,500 lumen		1,271	250
50,000 lumen	278.25 199.31	1,880	400
130,000 lumen	<u>449.03</u> 321.64	4,313	1000
Metal Halide Lamp Sizes:			
12,000 lumen	<u> 187.56</u> 134.35	696	175
20,500 lumen		1,020	250
36,000 lumen	307.47 220.24	1,620	400
110,000 lumen	<u>710.28</u> 508.78	4,056	1000

The monthly charge per lamp, is 1/12th of the annual charge.

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

DETERMINATION OF ENERGY (kWh) USAGE FOR NON-METERED FIXTURES:

The monthly energy for each type and size of lamp is determined by multiplying the annual kWh listed above, by the monthly usage factor listed in the table below:

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	12 month total
Usage Factor	.103	.089	.087	.075	.070	.064	.067	.073	.079	.091	.098	.104	1.00

November 6, 2024May 2, 2022 DATE EFFECTIVE

P.S.C.	Mo. No.	<u>6</u> 1b	Sec.	3	1st	Original Revised Sheet No.
Cancel	ling P.S.C. Mo.	. No. <u>6</u>	Sec.	3		Original Sheet No <u>1b</u>
For _	ALL TERI	RITORY				
			LED STRE	ET LIGHTING	S PILOT	
PRO(GRAM GO	<u>ALS</u>				
		y's primary goals : he overall suitabil		ty of offering	; LED street l i	ighting as an option,
•	determine c	ommunity and mu	ınicipal acceptar	nce of LED s	treet lighting,	
•-	establish se	rviceability and m	aintenance costs	associated v	with the LED	lights
	○ vali	dation of mortali	ty rates of the Ll	ED fixtures,		
	o ver i	ify the manufactur	rer's projected er	nergy usage	and	
•	facilitate th	e determination o	of permanent LF	ED SAL ligh	nting rates ba	sed upon the financial and operati
<u>PRO(</u>	facilitate the characterist	e determination of the determi	of permanent LE g the duration of	ED SAL light the LED pi	nting rates bades bades tudy.	
<u>PRO(</u>	facilitate the characteristed GRAM PAF	e determination of the determi	of permanent LE g the duration of to up to five (5)	ED SAL light the LED piles	nting rates baselet study. up to five (5) d	sed upon the financial and operation of the financial and operation o
<u>PRO(</u>	facilitate the characteristed GRAM PAF The programa Empire's M — Em	e determination of ics gathered during RAMETERS n shall be limited to lissouri service ter	of permanent LF g the duration of to up to five (5) I	ED SAL light the LED pite locations in taking street	nting rates baded to study. The properties of the study	lifferent cities or municipalities with
<u>PRO(</u>	facilitate the characterists GRAM PAF The program Empire's M	e determination of ics gathered during RAMETERS m shall be limited of issouri service terpire will select to nicipality involved to individual LED of individual LED.	of permanent LE g the duration of to up to five (5) le ritory currently the location of d. street light locat	ED SAL light the LED pit locations in taking street each LED ions selected	nting rates baselot study. The property to five (5) descripting services street light in the linterval in the light in the light in the light in the light in th	lifferent cities or municipalities with ce from Empire.
<u>PRO(</u>	Facilitate the characterist. GRAM PAF The program Empire's M	e determination of ics gathered during RAMETERS In shall be limited to lissouri service termicipality involved individual LED to ferably connecting a city.	of permanent LE g the duration of to up to five (5) I ritory currently the location of I. street light locat g areas of princip	ED SAL light the LED pit locations in the latest taking street each LED tions selected and traffic general selected and traffic gene	nting rates based of study. The property of t	lifferent cities or municipalities with see from Empire. Installation in consultation with the second continuous roadwing r
<u>PRO</u> €	Facilitate the characterists GRAM PAF The program Empire's M The Demonstration The Program The Program The Program The Program The Program The LED picture over an extension of the LED lights	e determination of ics gathered during RAMETERS In shall be limited to dissouri service termicipality involved principality involved principality involved party. In study will have ended period. installed as part or completely new	of permanent LE g the duration of to up to five (5) l ritory currently the location of l. street light locat g areas of princip	ED SAL light the LED pit locations in taking street each LED ions selected oal traffic generated by the selected of the selected of the selected of the selected oal traffic generated by the selected of the	ting rates based of study. The property to five (5) descripting services street light in the street light l	lifferent cities or municipalities with ce from Empire. Installation in consultation with the consultation wi
<u>PRO</u> €	Facilitate the characterist. GRAM PAF The program Empire's M The program empire's M The LED pire interior over an external ex	e determination of ics gathered during RAMETERS In shall be limited to dissouri service termicipality involved endividual LED of ferably connecting of a city. Lot study will have ended period. Installed as part of completely new incompletely	of permanent LE g the duration of to up to five (5) I ritory currently the location of d. street light locat g areas of princip e a term of three of the study will restreet light inst	ED SAL light the LED pit locations in taking street each LED ions selected al traffic general	nting rates barelot study. up to five (5) of lighting services street light in the light interaction within the light interaction within the light interaction within the light in the lig	lifferent cities or municipalities with ce from Empire. Installation in consultation with t of two blocks of continuous roadw n a city or be important rural roadw

P.S.C. Mo. No. <u>6</u> 1b	Sec.	3	<u>1st</u>	Original Revised Shee	et No.
Canceling P.S.C. Mo. No6	Sec.	3		Original Sheet No.	<u>1b</u>
For ALL TERRITORY					
	LED STRE	ET LIGHTING	S PILOT		
•—					
	Reserve	d -f F or Futu	re Use		

P.S.C. Mo. No.	6	Sec.	3	<u>1st</u>	Original Revised Sheet No.
	<u>1c</u>				
Canceling P.S.C. Mo.	No. <u>6</u>	Sec.	3		Original Sheet No. <u>1c</u>
or <u>ALL TERR</u>	ITORY				
		LED CEDE	ET LIGHTIN	C DIL OT	
		LED OTNE	E I LIGHTIN	a rilo i	
charged for the stree ights installed durin	t lighting fixtures g the duration of t eet No. 1, which ra	replaced by the he LED pilot st	LED fixtured tudy shall be	es during the pi the currently e	ot study shall be identical to the ra lot. The rates charged for the LEC ffective rates set forth in P.S.C. M e pursuant to the authorization of t
		Reserve	ed for Futu	<u>re Use</u>	
• Pilot prograi	m costs to be track		ed for Futu	<u>re Use</u>	
⊕ All o pern but :	costs associated w	ed: ith the pilot studies the conclusion in the	idy will be to usion of the installed cos	racked to poter pilot study. A t, depreciation	ntially facilitate the development mong the costs to be tracked inclusions assuming a twenty-year LED fix

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY P.S.C. Mo. No. 6 Sec. 2nd1st Revised Sheet No. Canceling P.S.C. Mo. No. 6 Sec. 3 1st Revised Original Sheet No. 2 ALL TERRITORY For PRIVATE LIGHTING SERVICE SCHEDULE PL **AVAILABILITY:** This schedule is available for outdoor lighting service to any retail Customer. MONTHLY RATE: Monthly Per Lamp Watts kWh STANDARD STREET LIGHTING CONSTRUCTION: Mercury-Vapor Lamp Sizes (No new installations allowed): 6,800 lumen..... \$ 18.876.49 65 175 400 20,000 lumen..... 31.4127.44 156 1000 54,000 lumen..... 60.2052.59 373 Sodium-Vapor Lamp Sizes: 70 6,000 lumen..... 17.425.22 31 16,000 lumen..... 25.342.14 58 150 36.652.02 27,500 lumen..... 106 250 50,000 lumen..... 42.5137.14 157 400 Metal Halide Lamp Sizes: 59 175 29.385.67 12,000 lumen..... 20.500 lumen..... 39.234.27 85 250 400 36,000 lumen..... 44.0038.44 135 LED: 4.000-5,0<u>00 lumen</u> 10.37 10 30 7,500-9,500 lumen 15.2217.42 31 92 13,000-16,000 lumen 25.3422.14 48 143 STANDARD FLOOD LIGHTING CONSTRUCTION: Mercury-Vapor Lamp Sizes (No new installations allowed): 20,000 lumen..... 44.0038.44 156 400 54,000 lumen..... 72.6563.47 373 1000 Sodium-Vapor Lamp Sizes: 42.6437.25 250 27,500 lumen..... 106 50,000 lumen..... 58.481.09 157 400 140,000 lumen..... 85.4574.65 359 1000 Metal Halide Lamp Sizes: 12,000 lumen..... 30.4826.63 59 175 40.3735.27 85 250 20,500 lumen..... 59.5252.00 400 36,000 lumen..... 135 110,000 lumen..... 86.9875.99 338 1000 51 16,000-19,000 lumen 42.6437.25 150 28.000-32.000 lumen 58.481.09 74 218 Additional Charge for installations requiring additions to, or rearrangement of, existing facilities: Regular wood pole, per month.....\$ 2.3203 Transformer..... 2.32032.3203 Guy and anchor, per month Overhead conductor, three wire, per foot, per month..... 0.02 Other (miscellaneous) per month..... 1.5% of the estimated installed

For installations requiring a large expenditure for additions to, or rearrangements of existing facilities, the total additional charge may be computed at 1.5% of the estimated installed cost thereof per month. Such estimated installed cost excludes the estimated installed cost of materials required for standard construction (see Conditions of Service, No. 1, below).

cost thereof

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

DATE OF ISSUE November 6, 2024May 2, 2022 DATE EFFECTIVE December 6, 2024June 1, 2022

ISSUED BY Charlotte Emery, Senior Director Rates and Regulatory Affairs, Joplin, MO

THE EMPIRE DISTRICT ELECTRIC COM	PANY d.b.a. LIE	BERTY			
P.S.C. Mo. No6	Sec.	3	2nd 1st	Revised Sheet No.	3
Canceling P.S.C. Mo. No. 6	Sec.	3	1st	<u>Revised</u> Original She	et No. <u>3</u>
For <u>ALL TERRITORY</u>					
		L LIGHTING S SCHEDULE L			
AVAILABILITY: This schedule is available for electric seasonal use.	service to sport	field lighting,	holiday decorative	lighting or similar nighttin	ne temporary or
MONTHLY RATE: For the first 1,000 kWh used, per kWh For all additional kWh used, per kWh				\$ 0. <u>29026</u> 18113 0. <u>22509</u> 14046	
MINIMUM: The net monthly minimum charge for an	ny month during v	which electrical	energy is used wil	l be \$46.66.	
FUEL ADJUSTMENT CLAUSE: The above charges will be adjusted in a	an amount provid	ed by the terms	and provisions of	the Fuel Adjustment Clause	e, Rider FAC.
CONSUMPTION: Service will normally be delivered and r circumstances would normally make it r clock in place of primary metering facili the sport field by using the customer's constallation and at such subsequent tin Unmetered dusk to dawn service may consumed.	necessary to meto ties to measure to connected load. Thes as the Comp	er the service a the hours-use of The connected pany may deen	t primary voltage, of the service and load used for the connecessary by ac	the Company may at its opt compute the kilowatt-hours calculation will be, determin tual load check of the cust	tion install a time ' consumption of ed at the time of comer's facilities.
INSTALLATION CHARGE: In addition to the above charges, a cus special facilities necessary to provide supervision and all other costs necessary	service. Such	net cost will i	nclude the Compa	any's total expenditure for	labor, material,
PAYMENT: Bills will be due on or before twenty-one	e (21) days after t	the date thereo	f.		
GROSS RECEIPTS, OCCUPATION OR FR There will be added to the Customer's franchise, gross or other similar fee governmental authority, whether impos payment, a percentage of gross receipt Customer. When such tax or fee is im Customer's bill shall be determined by service provided by this tariff within th jurisdiction. The amounts shall be co customers within the geographic jurisdic	bill, as a separate or tax now or sed by ordinance ts, net receipts, caposed on the Coy relating the anne jurisdiction of proverted to a fixed	e item, an amo hereafter impo e, franchise, or or revenues from pmpany as a flanual total of suthe government amount per ed amount per	sed upon the Co otherwise, in which in the sale of election at sum or sums, the such sum(s) to the intal body and the customer, so tha	empany by any municipalich the fee or tax is based ric service rendered by the proportionate amount ap Company's total annual renumber of customers locate the amount, when accur	ty or any other upon a flat sum Company to the plicable to each evenue from the cated within that mulated from all

customer shall be divided by 12 and applied to each monthly bill as a separate line item. The amount shall remain the same until the flat sum may be changed by the governmental body, in which case this process shall be adjusted to the new flat sum. The amount shall be modified prospectively by the Company anytime it appears, on an annual basis, that the Company is either over-collecting or under-collecting the amount of the flat sum(s) by more than five percent (5%) on an annual basis. Bills will be increased in the proportionate amount only in service areas where such tax or fee is applicable.

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY P.S.C. Mo. No. 6 Sec. 2nd1st Revised Sheet No. Canceling P.S.C. Mo. No. Sec. Revised Original Sheet No. 1st For **ALL TERRITORY** MISCELLANEOUS SERVICE SCHEDULE MS AVAILABILITY: This schedule is available for electric service to signal systems or similar unmetered service and to temporary or seasonal use. MONTHLY RATE: Customer charge\$ 21.000.98 For all energy used, per kWh..... 0.135170692

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

CONSUMPTION:

The connected load will be used to calculate the kilowatt-hours consumed on unmetered service.

INSTALLATION CHARGE:

In addition to the above charges, a customer of temporary nature will be required to pay the net cost of erection and removal of any special facilities necessary to provide service. Such net cost will include the Company's total expenditure for labor, material, supervision and all other costs necessary to erect and remove facilities for service, less proper credit for actual salvage.

PAYMENT:

Bills will be due on or before twenty-one (21) days after the date thereof.

GROSS RECEIPTS, OCCUPATION OR FRANCHISE TAXES:

There will be added to the Customer's bill, as a separate item, an amount equal to the proportionate part of any license, occupation, franchise, gross or other similar fee or tax now or hereafter imposed upon the Company by any municipality or any other governmental authority, whether imposed by ordinance, franchise, or otherwise, in which the fee or tax is based upon a flat sum payment, a percentage of gross receipts, net receipts, or revenues from the sale of electric service rendered by the Company to the Customer. When such tax or fee is imposed on the Company as a flat sum or sums, the proportionate amount applicable to each Customer's bill shall be determined by relating the annual total of such sum(s) to the Company's total annual revenue from the service provided by this tariff within the jurisdiction of the governmental body and the number of customers located within that jurisdiction. The amounts shall be converted to a fixed amount per customer, so that the amount, when accumulated from all customers within the geographic jurisdiction of the governmental body, will equal the amount of the flat sum(s). The fixed amount per customer shall be divided by 12 and applied to each monthly bill as a separate line item. The amount shall remain the same until the flat sum may be changed by the governmental body, in which case this process shall be adjusted to the new flat sum. The amount shall be modified prospectively by the Company anytime it appears, on an annual basis, that the Company is either over-collecting or under-collecting the amount of the flat sum(s) by more than five percent (5%) on an annual basis. Bills will be increased in the proportionate amount only in service areas where such tax or fee is applicable.

CONDITIONS OF SERVICE:

- 1. Service will be furnished for the sole use of the customer and will not be resold, redistributed, or submetered, directly or indirectly.
- 2. Voltage, phase, and frequency of service supplied will be as approved by the Company.
- 3. Bills for service will be rendered monthly. Where service is for temporary use, the bill for the current month's service will be rendered immediately on discontinuance of service.
- 4. The Company Rules and Regulations, P.S.C. Mo. No. 5, Section 5, are a part of this schedule.

DATE OF ISSUE November 6, 2024May 2, 2022 DATE EFFECTIVE June 1, 2022December 6, 2024

P.S.C. Mo. No.	6	Sec.	3	<u>1st</u>	Revised Original Sheet No.	
6						
Canceling P.S.C. Mo. No	6	Sec.	3		Original Sheet No. 6	_
For ALL TERRITORY						
		MUNICIPAL STE LIGHT EMITTII SCHE	_	ED) TARIFF		

AVAILABILITY:

This schedule is available for outdoor lighting for streets, alleys, parks, and public places by municipalities served by the Company under the provisions of an Electric Franchise having an original term of not less than ten (10) years, and who have executed, prior to the effective date of this schedule, the Company's standard Municipal Electric Service Agreement (MESA), having an original term of not less than two (2) years.

ANNUAL STREET LIGHTING CHARGE:		Annual Charge	Annual	Input
Light Emitting Diode (LED) Fixtures:	Lumens	per Fixture	kWh	Watts
LED 1	7,500-9,500	\$ <u>103.35</u> 74.03	380	92
LED 2	13,000-16,000	\$ <u>139.63</u> 100.02	591	143
LED 3	19,000-22,000	\$207.10 148.35	694	168

The monthly charge per lamp is 1/12th of the annual charge.

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

FUEL ADJUSTMENT CLAUSE

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

DETERMINATION OF ENERGY (kWh) USAGE FOR NON-METERED FIXTURES:

The monthly energy charge for each type of fixture is determined by multiplying the annual kWh listed above, by the monthly usage factor listed in the table below:

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	12 month total
Usage Factor	.103	.089	.087	.075	.070	.064	.067	.073	.079	.091	.098	.104	1.00

DATE OF ISSUE November 6, 2024August 17, 2020
December 6, 2024September 16, 2020
DATE EFFECTIVE

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY P.S.C. Mo. No. 1st2nd Revised Sheet -No. 10 Canceling P.S.C. Mo. No. 6 Sec. 3 1st Revised Original Sheet No. -----10 For <u>ALL TERRITORY</u> RESIDENTIAL SMART CHARGE PILOT PROGRAM SCHEDULE RG-SCPP AVAILABILITY: This Schedule RG-SCPP is available to residential customers currently receiving permanent, metered electric service at a singlefamily residence or a multi-family (e.g. duplex) residence that the Company deems suitable for the purposes of limiting access to the charging equipment to the participant's EV(s) only, provided that they have been invited to and executed the program Participation Agreement. Participation in this program will be limited to a total of five hundred (500) participants and will be available for a term of five years. This schedule is available beginning October 15, 2022 to existing or new residential customers, and is only available for customers who remain on time-varying rates for their household consumption (e.g. Time Choice Residential Rate Plan - Schedule RG-TC). New installations under this program shall not be available during program Year 5. To maintain eligibility for this program, customers must remain on one of the time-varying rate options for their general household consumption, as applicable to residential customers over the course of the program. Summer Season Winter Season MONTHLY RATES: Customer Access Charge..... \$16.0013.00 \$16.003.00 RSCPP Operations Fee \$11.71 \$11.71 Additional RSCPP Financing Fee (if applicable to Participant)..... \$8.20 \$8.20 The first 600-kWh, per kWh..... \$0.<u>19831</u>14031 \$0.<u>19831</u>14031 Additional kWh, per kWh..... \$0.1633714031 \$0.1356611651 Off Peak Discount Rider (\$0.02000) (\$0.02000)COMPANY-APPROVED CHARGER USAGE: applicable to the volume of consumption recorded through a Company-Approved Charger over the billing period. Summer Season Winter Season Time-Based "Peak" Energy Charge: 12 p.m. to 10 p.m..... \$0.3470524554 \$0.3470524554 Time-Based "Shoulder" Energy Charge: 6 a.m. to 12 p.m..... \$0.<u>24789</u>17539 \$0.2478917539 \$ 0.0495803508 Consumption recorded through the Company-Approved EV Charger during the Time-Based "Off-Peak" period is not eligible for the Off-Peak Discount Rider. The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year. **FUEL ADJUSTMENT CLAUSE:** The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC. **ENERGY EFFICIENCY COST RECOVERY:** The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6). DEMAND SIDE INVESTMENT MECHANISM The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for Residential service. PAYMENT:

DATE OF ISSUE November 6, 2024May 12, 2022 DATE EFFECTIVE -December 6, 2024October 15, 2022

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY P.S.C. Mo. No. 6 Sec. 3 1st Revised Sheet -No. 10 Canceling P.S.C. Mo. No. 6 Sec. 3 1st Revised Original Sheet No. 10 For ALL TERRITORY RESIDENTIAL SMART CHARGE PILOT PROGRAM SCHEDULE RG-SCPP

Bills will be due on or before twenty-one (21) days after the date thereof. If not paid on or before the due date, a late payment charge of 0.25% on the unpaid balance will be applied.

GROSS RECEIPTS, OCCUPATION OR FRANCHISE TAXES:

There will be added to the Customer's bill, as a separate item, an amount equal to the proportionate part of any license, occupation, franchise, gross or other similar fee or tax now or hereafter imposed upon the Company by any municipality or any other governmental authority, whether imposed by ordinance, franchise, or otherwise, in which the fee or tax is based upon a flat sum

DATE OF ISSUE November 6, 2024May 12, 2022 DATE EFFECTIVE December 6, 2024October 15, 2022

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY P.S.C. Mo. No. 6 Sec. 3 1st Original Revised Sheet No. 11 Canceling P.S.C. Mo. No. 6 Sec. 3 1st Original Revised Sheet No. 11 For ALL TERRITORY READY CHARGE PILOT PROGRAM SCHEDULE RCPP

AVAILABILITY:

This tariff applies to registered Ready Charge Pilot Program (RCPP) participants who take their regular consumption service according to tariff schedules listed below, and who provide EV Charging service to end users (EV drivers) in the manner permitted by the program rules contained in a dedicated program tariff documentation. This schedule is available beginning October 15, 2022 to existing or new customers in the following rate plans.

<u>Service</u>	Rate Schedule
Non-Standard General Service	NS-GS
Time Choice General Service	TC-GS
Non-Standard Large General Service	NS-LG
Time Choice Large General Service	TC-LG
Non-Standard Small Primary	NS-SP
Time Choice Small Primary	TC-SP

All end users of the RCPP-facilitated EV charging stations must have an account with the Company's third-party vendor. Information on opening an account shall be available through the Company's website and shall be advertised through the signage installed on site. Use of the RCPP-facilitated EV charging stations does not give rise to status as a "Customer," as defined in the Rules and Regulations, nor does it give rise to the protections of the Commission's rules regarding metering, terminations, payments, or other provisions.

MONTHLY RATES:

CUSTOMER ACCESS CHARGE (as applicable to customer's facilities)

<u>Service</u>	Monthly Rate
NS-GS, TC-GS	\$ <u>24.00</u> 23.97
NS-LG, TC-LG, NS-SP, TC-SP	\$ <u>70.00</u> 69.49

RCPP MONTHLY PARTICIPATION FEE (Per charger, as applicable)

Charger Type / Deployment Phase	Monthly Participation Fee Per Charger: Deployment Tranches 2-4
L2 Dual-Port Charger	\$40.83
DCFC Charger 50 kW	\$215.25
DCFC Charger 150 kW	\$290.64

The limited number of Deployment Tranche 1 participants are exempt from the Monthly Participation Fee for the duration of the RCPP pilot program, subject to meeting other applicable conditions as laid out in the program tariff documentation and the executed Participation Agreement.

For Customers on Non-Time Varying Rates:

DEMAND AND FACILITIES CHARGES

As applicable per participants' tariffs associated with their regular facilities.

<u>Service</u>	Demand Charge - per kW of Billing Demand (if Applicable)		Faciulties Charge – per kW of Facilities Demand (if Applicable)	
<u>-</u>	Summer Season	Winter Season	Summer Season	Winter Season

DATE OF ISSUE	May 12, 2022 November 6, 2024	DATE EFFECTIVE	-December 6
2024 October 15, 2022			

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY <u>6</u> Sec. <u>3</u> 1st2nd P.S.C. Mo. No. Revised Sheet No. 11 Canceling P.S.C. Mo. No. 6 Sec. <u>3</u> <u>1st</u> Original Revised Sheet No. <u>_____11</u>___ For ALL TERRITORY READY CHARGE PILOT PROGRAM SCHEDULE RCPP NS-GS NS-LG \$<u>2.82</u>2.13 \$11.818.93 \$9.206.96 \$<u>2.82</u>2.13

\$<u>8.84</u>6.82

\$<u>2.70</u>2.08

\$2.082.70

\$<u>11.34</u>8.75

NS-SP

P.S.C. Mo. No. 6 Sec. 3 1st 2nd Revised Sheet No. Canceling P.S.C. Mo. No. 6 Sec. 3 1st Original Revised Sheet No. For ALL TERRITORY READY CHARGE PILOT PROGRAM SCHEDULE RCPP

ENERGY CHARGES

Regular Consumption Charges (as applicable to a customer's class and usage)

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY

Service	Consumption Components	Summer Season	Winter Season
NO 00	The first 700 kWh, per kWh	\$0. <u>19010</u> 13429	\$0. <u>19010</u> 13429
NS-GS	Additional kWh, per kWh	\$0. <u>16690</u> 13429	\$0. <u>14939</u> 1 2020
	First 150 hours use of Metered Demand, per kWh	\$0. <u>1182208941</u>	\$0. <u>10149</u> 0 7676
NS-LG	Next 200 hours use of Metered Demand, per kWh	\$0. <u>09175</u> 06939	\$0. <u>0826806253</u>
	All additional kWh, per kWh	\$0. <u>08239</u> 06231	\$0. <u>08195</u> 06198
	First 150 hours use of Metered Demand, per kWh	\$0. <u>11364</u> 08767	\$0. <u>0975607527</u>
NS-SP	Next 200 hours use of Metered Demand, per kWh	\$0. <u>08819</u> 06804	\$0. <u>07947</u> 06131
	All additional kWh, per kWh	\$0. <u>07920</u> 06110	\$0. <u>07877</u> 06077

COMPANY-APPROVED CHARGER USAGE: applicable to energy consumed through EV chargers installed at participants' site as a part of the RCPP program. The resulting amounts shall be payable in full by either the Participant (Cost Responsibility Option 1) or the end EV User (Cost Responsibility Option 2), as elected by the Participant.

	L2 Charger	DCFC Charger
Time-Based "Peak" Energy Charge: 12 p.m. to 10 p.m	\$0.18000	\$0.23000
Time-Based "Shoulder" Energy Charge: 6 a.m. to 12 p.m	\$0.16000	\$0.21000
Time-Based "Off-Peak" Energy Charge: 10 p.m. to 6 a.m	\$0.14000	\$0.19000

For Customers on Time Varying Rates:

DEMAND AND FACILITIES CHARGES

As applicable per participants' tariffs associated with their regular facilities.

<u>Service</u>	Demand Charge - per kW of Billing Demand (if Applicable)			rge – per kW of nd (if Applicable)
=	Summer Season	Winter Season	Summer Season	Winter Season
TC-GS	-	-	-	-
TC-LG	\$ <u>11.76</u> 8.93	\$ <u>9.17</u> 6.96	\$ <u>2.81</u> 2.13	\$ 2.13 <u>2.81</u>
TC-SP	\$ <u>11.33</u> 8.75	\$ <u>8.83</u> 6.82	\$ <u>2.69</u> 2.08	\$ <u>2.69</u> 2.08

DATE OF ISSUE	November 6, 2024 May 12, 2022	DATE EFFECTIVE	October 15,
2022 December 6, 2024			

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY P.S.C. Mo. No. 6 Sec. 3 1#2nd Revised Sheet No. 11b Canceling P.S.C. Mo. No. 6 Sec. 3 1st Original Revised Sheet No. 11b For ALL TERRITORY READY CHARGE PILOT PROGRAM

SCHEDULE RCPP

ENERGY CHARGES

Regular Consumption Charges (as applicable to a customer's class and usage)

Service	Consumption Components	Summer Season	Winter Season
	The first 700 kWh, per kWh	\$0. <u>19449</u> 13892	\$0. <u>19449</u> 13892
TC-GS	Additional kWh, per kWh	\$0. <u>17130</u> 13892	\$0. <u>15566</u> 12624
	Off-Peak kWh credit, per kWh	\$-0. 0 0200 <mark>0</mark>	\$- 0. 0 02000
	First 150 hours use of Metered Demand, per kWh	\$0. <u>11850</u> 08998	\$0. <u>10263</u> 07793
TO 1.0	Next 200 hours use of Metered Demand, per kWh	\$0. <u>09338</u> 07091	\$0. <u>08476</u> 06436
TC-LG	All additional kWh, per kWh	\$0. <u>08451</u> 06417	\$0. <u>08409</u> 06385
	Off-Peak kWh credit, per kWh	\$-0.00500	\$-0.00500
	First 150 hours use of Metered Demand, per kWh	\$0. <u>11422</u> 08823	\$0. <u>0989207641</u>
TO 05	Next 200 hours use of Metered Demand, per kWh	0. <u>09001</u> 06953	0. <u>0817006311</u>
TC-SP	All additional kWh, per kWh	0. <u>0814606292</u>	0. <u>0810606261</u>
	Off-Peak kWh credit, per kWh	\$-0.00490	\$-0.00490

Off-Peak kWh includes all kWh consumed between 10 PM and 6 AM daily.

COMPANY-APPROVED CHARGER USAGE: applicable to energy consumed through EV chargers installed at participants' site as a part of the RCPP program. The resulting amounts plus applicable charges shall be payable in full by either the Participant (Cost Responsibility Option 1) or the end EV User (Cost Responsibility Option 2), as elected by the Participant.

	L2 Charger	DCFC Charger
Time-Based "Peak" Energy Charge: 12 p.m. to 10 p.m.	\$0.18000	\$0.23000
Time-Based "Shoulder" Energy Charge: 6 a.m. to 12 p.m	\$0.16000	\$0.21000
Time-Based "Off-Peak" Energy Charge: 10 p.m. to 6 a.m	\$0.14000	\$0.19000

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year. Consumption recorded through the Company-Approved EV Charger during the Time-Based "Off-Peak" period is not eligible for the Off-Peak kWh credit applicable to regular consumption charges.

CHARGERS OWNED AND OPERATED BY THE COMPANY: Public-Facing charging equipment owned and operated by the Company shall be offered as Cost Responsibility Option 2 for the purposes of public consumption no later than 90 days after the first effective date of this tariff schedule.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

DATE OF ISSUE	November 6, 2024 May 12, 2022	DATE EFFECTIVE	October 15,
2022 December 6, 20	024		
ISSUED BY Charlott	te Emery, <u>Senior</u> Director of Rates and Re	gulatory Affairs, Joplin	n, MO

THE EMPIRE DISTRICT ELECTRIC COM	IPANY d/b/a LIBERTY			
P.S.C. Mo. No. <u>6</u> 11b	Sec. <u>3</u>	1st2nd	Revised Sheet No.	
Canceling P.S.C. Mo. No. 6 Sheet No. 11b	Sec. <u>3</u>	1st	Original <u>Revised</u>	
For ALL TERRITORY				
READY CHARGE PILOT PROGRAM				
SCHEDULE RCPP				

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-Residential service.

DATE OF ISSUE November 6, 2024-May 12, 2022

DATE EFFECTIVE October 15

2022-December 6, 2024

AVAILABILITY:

This Rider Schedule CEPP is available to the Company's customers who are enrolled in the Company's Commercial Electrification Pilot Program (CEPP) and who receive their regular service under one of the following service schedules and is available beginning October 15, 2022 to existing or new customers.

SCHEDULE CEPP

<u>Service</u>	Rate Schedule
Non-Standard General Service	NS-GS
Non-Standard Large General Service	NS-LG
Time Choice Large General Service	TC-LG
Time Choice General Service	TC-GS
Non-Standard Small Primary	NS-SP
Time Choice Small Primary	TC-SP
Large Power Service	LP

Participation in this program will be limited to applicants who have applied for the program, been subsequently invited to participate, and executed the Participation Agreement. The Program will be available for five years.

MONTHLY RATES:

CUSTOMER ACCESS CHARGE (as applicable to customer's facilities)

<u>Service</u>	Monthly Rate
NS-GS, TC-GS	\$ <u>24.00</u> 23.97
NS-LG, TC-LG, NS-SP, TC-SP	\$ <u>70.00</u> 69.49
LP	\$ <u>325.00</u> 283.55

CEPP MONTHLY PARTICIPATION FEE

Per L2 charger installed, per month.....\$199.38

For Customers on Non-Time Varying Rates:

DEMAND AND FACILITIES CHARGES

As applicable per participants' tariffs associated with their regular facilities.

<u>Service</u>	Demand Charge - Demand (if	per kW of Billing Applicable)		ge – per kW of nd (if Applicable)
	Summer Season Winter Season		Summer Season	Winter Season
NS-GS	-	-	-	-
NS-LG	\$ <u>11.81</u> 8.93	\$ <u>9.20</u> 6.96	\$ <u>2.82</u> 2.13	\$ <u>2.82</u> 2.13
NS-SP	\$ <u>11.34</u> 8.75	\$ <u>8.84</u> 6.82	\$ <u>2.70</u> 2.08	\$ <u>2.70</u> 2.08
LP	\$ <u>33.76</u> 18.61	\$ <u>18.63</u> 10.27	\$1.88	\$1.88

DATE OF ISSUE

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY P.S.C. Mo. No. 6 Sec. 3 1st2nd Revised Sheet No. — 12a Canceling P.S.C. Mo. No. 6 Sec. 3 1st Original Sheet No. 12a For __ALL TERRITORY

COMMERCIAL ELECTRIFICATION PILOT PROGRAM SCHEDULE CEPP

ENERGY CHARGES

Service	Consumption Components	Summer Season	Winter Season
NO 00	The first 700 kWh, per kWh	\$0. <u>19010</u> 13429	\$0. <u>19010</u> 13429
NS-GS	Additional kWh, per kWh	\$0. <u>16690</u> 13429	\$0. <u>14939</u> 12020
	First 150 hours use of Metered Demand, per kWh	\$0. <u>11822</u> 08941	\$0. <u>10149</u> 07676
NS-LG	Next 200 hours use of Metered Demand, per kWh	\$0. <u>09175</u> 06939	\$0. <u>08268</u> 06253
	All additional kWh, per kWh	\$0. <u>08239</u> 0 6231	\$0. <u>08195</u> 06198
	First 150 hours use of Metered Demand, per kWh	\$0. <u>11364<mark>08767</mark></u>	\$0. <u>09756</u> 07527
NS-SP	Next 200 hours use of Metered Demand, per kWh	\$0. <u>08819</u> 06804	\$0. <u>07947</u> 06131
	All additional kWh, per kWh	\$0. <u>0792006110</u>	\$0. <u>07877</u> 06077
	First 350 hours use of Metered Demand, per kWh	\$0.06790	\$0.05995
LP	All additional kWh, per kWh	\$0. 03528 <u>05540</u>	\$0. 03394 <u>04745</u>

EV CONSUMPTION RATE RIDERS:

Applicable to the volume of consumption recorded through a Company-Approved Charger over the billing period and added to the regular volumetric rates calculated at the rate for the first tier of consumption according to the time and season of consumption.

	Pe	eak	Shoulder		Off Peak	
	12 p.m 10. p.m.		6 a.m 12. p.m.		10 p.m.	- 6 a.m.
	Summer	Winter	Summer	Winter	Summer	Winter
NS-GS	\$0. 01343_ 01901	\$0. 01343 - <u>01901</u>	\$0.0000	\$0.0000	\$ <u>(</u> - 0. 10034 <u>14258)</u>	\$ <u>(</u> - 0. 10034 <u>14258)</u>
NS-LG	\$0. 00894_ 01182	\$0. 00768 - <u>01015</u>	\$0.0000	\$0.0000	\$ <u>(</u> - 0. 05546 <u>08866)</u>	\$ <u>(-</u> 0. 04281 07612)
NS-SP	\$0. 00877 011 <u>36</u>	\$0. 00753 <u>00976</u>	\$0.0000	\$0.0000	\$ <u>(</u> - 0. 05372 08523)	\$ <u>(</u> - 0. 04132 07317)
LP	\$0.00679	\$0.00600	\$0.0000	\$0.0000	\$ <u>(</u> - 0. 03395 <u>05093)</u>	\$ <u>(</u> - 0. 02600 <u>04496)</u>

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY P.S.C. Mo. No. 6 Sec. 3 2nd Revised Sheet No. 12b Canceling P.S.C. Mo. No. 6 Sec. 3 1st Original-Revised Sheet No. 12b For ALL TERRITORY COMMERCIAL ELECTRIFICATION PILOT PROGRAM SCHEDULE CEPP

For Customers on Time Varying Rates:

DEMAND AND FACILITIES CHARGES

As applicable per participants' tariffs associated with their regular facilities.

<u>Service</u>		per kW of Billing Applicable)		ge – per kW of id (if Applicable)
	Summer Season Winter Season		Summer Season	Winter Season
TC-GS	-	-	-	-
TC-LG	\$ <u>11.76</u> 8.93	\$ <u>9.17</u> 6.96	\$ <u>2.81</u> 2.13	\$ <u>2.81</u> 2.13
TC-SP	\$ <u>11.33</u> 8.75	\$ <u>8.83</u> 6.82	\$ <u>2.69</u> 2.08	\$ <u>2.69</u> 2.08

ENERGY CHARGES

Service	Consumption Components	Summer Season	Winter Season
	The first 700 kWh, per kWh	\$0. <u>19449</u> 13892	\$0. <u>19449</u> 13892
TC-GS	Additional kWh, per kWh	\$0. <u>17130</u> 13892	\$0. <u>15566</u> 12624
	Off-Peak kWh credit, per kWh	\$ <u>(</u> -0. 0 0200 <u>0)</u>	\$ <u>(</u> -0. 0 0200 <u>0)</u>
	First 150 hours use of Metered Demand, per kWh	\$0. <u>11850</u> 08998	\$0. <u>10263</u> 07793
T0.1.0	Next 200 hours use of Metered Demand, per kWh	\$0. <u>09338</u> 07091	\$0. <u>08476</u> 06436
TC-LG	All additional kWh, per kWh	\$0. <u>0845106417</u>	\$0. <u>08409</u> 06385
	Off-Peak kWh credit, per kWh	\$ <u>(</u> -0.00500 <u>)</u>	\$ <u>(</u> -0.00500 <u>)</u>
	First 150 hours use of Metered Demand, per kWh	\$0. <u>1142208823</u>	\$0. <u>0989207641</u>
TO OD	Next 200 hours use of Metered Demand, per kWh	0. <u>09001</u> 06953	0. <u>08170</u> 06311
TC-SP	All additional kWh, per kWh	0. <u>08146</u> 06292	0. <u>08106</u> 06261
	Off-Peak kWh credit, per kWh	\$ <u>(</u> -0.00490 <u>)</u>	\$ <u>(</u> -0.00490 <u>)</u>

Off-Peak kWh includes all kWh consumed between 10 PM and 6 AM daily.

EV CONSUMPTION RATE RIDERS:

Applicable to the volume of consumption recorded through a Company-Approved Charger over the billing period and added to the regular volumetric rates calculated at the rate for the first tier of consumption according to the time and season of consumption.

DATE OF ISSUE May 12, 2022November 6, 2024 DATE EFFECTIVE October 15, 2022December 6, 2024

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY

P.S.C. Mo. No. 12c	6	Sec.	3	RevisedI Sheet No
Canceling P.S.C. Mo. No.	6 12c	Sec.	3	<u>1st</u> <u>Original Revised</u> Sheet No.
For ALL TERRITO	RY			
	COMMERC	CIAL ELECTRIFIC	ATION PILO	T PROGRAM
		SCHEDUL	E CEPP	

	Peak		Sho	ulder	Off Peak	
	12 p.m	12 p.m 10. p.m.		6 a.m 12. p.m.		- 6 a.m.
						,
	Summer	Winter	Summer	Winter	Summer	Winter
TC-GS	\$0. 01389 - <u>01945</u>	\$0. 01389- 01945	\$0.0000	\$0.0000	\$- (0. 10497 14587)	\$ <u>(</u> - 0. 10497 <u>14587)</u>
TC-LG	\$0. 00900 <u>01185</u>	\$0. 00779 <u>01026</u>	\$0.0000	\$0.0000	\$ <u>(</u> - 0. 05603 <u>08887)</u>	\$- (0. 04398 <u>07697)</u>
TC-SP	\$0. 00882 01142	\$0. 00764 <u>00989</u>	\$0.0000	\$0.0000	\$ <u>(</u> - 0. 05428 <u>08567)</u>	\$ <u>(</u> - 0. 04246 <u>07419)</u>

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year. Consumption recorded through the Company-Approved EV Charger during the Time-Based "Off-Peak" period is not eligible for the Off-Peak Discount Rider applicable to regular consumption charges.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DEMAND SIDE INVESTMENT MECHANISM

The above charges will be adjusted in an amount provided by the terms and provisions of the Demand Side Investment Mechanism, Rider DSIM for non-Residential service.

PAYMENT

Bills will be due on or before twenty-one (21) days after the date thereof. If not paid on or before the due date, a late payment charge of 0.5% on the unpaid balance will be applied.

GROSS RECEIPTS, OCCUPATION OR FRANCHISE TAXES:

There will be added to the Customer's bill, as a separate item, an amount equal to the proportionate part of any license, occupation, franchise, gross or other similar fee or tax now or hereafter imposed upon the Company by any municipality or any other governmental authority, whether imposed by ordinance, franchise, or otherwise, in which the fee or tax is based upon a flat sum payment, a percentage of gross receipts, net receipts, or revenues from the sale of electric service rendered by the Company to the Customer. When such tax or fee is imposed on the Company as a flat sum or sums, the proportionate amount applicable to each Customer's bill shall be determined by relating the annual total of such sum(s) to the Company's total annual revenue from the service provided by this tariff within the jurisdiction of the governmental body and the number of customers located within that jurisdiction. The amounts shall be converted to a fixed amount per customer, so that the amount, when accumulated from all customers within the geographic jurisdiction of the governmental body, will equal the amount of the flat sum(s). The fixed amount per customer shall be divided by 12 and applied to each monthly bill as a separate line item. The amount shall remain the same until the flat sum may be changed by the governmental body, in which case this process shall be adjusted to the new flat sum. The amount shall be modified prospectively by the Company anytime it appears, on an annual basis, that the Company is either overcollecting or under-collecting the amount of the flat sum(s) by more than five percent (5%) on an annual basis. Bills will be increased in the proportionate amount only in service areas where such tax or fee is applicable.

CONDITIONS OF SERVICE: GENERAL

- 1. Voltage, phase and frequency of energy supplied will be as approved by the Company.
- 2. Service will be furnished for the sole use of the Customer. The charging of end user EVs in the manner contemplated by the RCPP program shall be permitted and shall not be deemed an otherwise prohibited resale, redistribution or submetering activity.

DATE OF ISSUE November 6, 2024May 12, 2022 DATE EFFECTIVE October 15, 2022December 6, 2024

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY

P.S.C. Mo. No.	<u>6</u> 13	Sec.	3	1st 2nd	_ Revised Sheet No.
Canceling P.S.C. Mo. N		Sec.	3	<u>1st</u>	<u>Original Revised</u> Sheet No.
For ALL TERRIT	ORY				
	ELEC	TRIC SCHOOL B	US PILOT PR	OGRAM	
		CCLIEDLII	L LCDDD		

AVAILABILITY:

This Rider Schedule ESBPP is available to customers who take their regular consumption service according to tariff schedules listed below and who are enrolled in the Electric School Bus Pilot Program (ESBPP). This schedule is available beginning October 15, 2022 to existing or new customers in the following rate classes.

<u>Service</u>	Rate Schedule
Non-Standard General Service	NS-GS
Time Choice General Service	TC-GS
Non-Standard Large General Service	NS-LG
Time Choice Large General Service	TC-LG
Non-Standard Small Primary	NS-SP
Time Choice Small Primary	TC-SP

Participation in this program will be limited to applicants who have applied for the program, been subsequently invited to participate, and executed the Participation Agreement. The Program will be available for five years.

MONTHLY RATES:

CUSTOMER ACCESS CHARGE (as applicable to customer's facilities)

<u>Service</u>	Monthly Rate
NS-GS, TC-GS	\$2 <u>4.00</u> 3. 97
NS-LG, TC-LG, NS-SP, TC-SP	\$ <u>70.00</u> 69.49

For Customers on Non-Time Varying Rates:

DEMAND AND FACILITIES CHARGES

As applicable per participants' tariffs associated with their regular facilities.

<u>Service</u>	Demand Charge - Demand (if	per kW of Billing Applicable)		ge – per kW of nd (if Applicable)
Ξ.	Summer Season Winter Season		Summer Season	Winter Season
NS-GS	-	-	-	-
NS-LG	\$ 8.93 11.81	\$ 6.96 9.20	\$ 2.13 2.82	\$ 2.13 2.82
NS-SP	\$ 8.75 11.34	\$ 6.82 8.84	\$ 2.08 2.70	\$ 2.08 2.70

DATE OF ISSUE	November 6, 2024 May 12, 2022	DATE EFFECTIVE	-December 6,
00040			

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY P.S.C. Mo. No. 6 Sec. 3 1st Original Revised Sheet No. _________ Canceling P.S.C. Mo. No. 6 Sec. 3 1st Original Revised Sheet No. ___________ For ALL TERRITORY ELECTRIC SCHOOL BUS PILOT PROGRAM SCHEDULE ESBPP

ENERGY CHARGES

REGULAR CONSUMPTION CHARGES as applicable to a customer's class and usage

Service	Consumption Components	Summer Season	Winter Season
	The first 700 kWh, per kWh	\$0. 13429 <u>19010</u>	\$0. 13429 <u>19010</u>
NS-GS	Additional kWh, per kWh	\$0. 13429 <u>16690</u>	\$0. 12020 14939
	First 150 hours use of Metered Demand, per kWh	\$0. 08941 <u>11822</u>	\$0. 07676 <u>10149</u>
NS-LG	Next 200 hours use of Metered Demand, per kWh	\$0. 06939 <u>09175</u>	\$0. 06253 08268
	All additional kWh, per kWh	\$0. 06231 <u>08239</u>	\$0. 06198 <u>08195</u>
	First 150 hours use of Metered Demand, per kWh	\$0. 08767 <u>11364</u>	\$0. 07527 <u>09756</u>
NS-SP	Next 200 hours use of Metered Demand, per kWh	\$0. 06804 <u>08819</u>	\$0. 06131 <u>07947</u>
	All additional kWh, per kWh	\$0. 06110 <u>07920</u>	\$0. 06077 <u>07877</u>

EV CONSUMPTION RATE RIDERS:

Applicable to the volume of consumption recorded through a Company-Approved Charger over the billing period and added to the regular volumetric rates calculated at the rate for the first tier of consumption according to the time and season of consumption

	Peak		Shoulder		Off Peak	
	12 p.m 10. p.m.		6 a.m 12. p.m.		10 p.m 6 a.m.	
	Summer	Winter Summer Winter		Summer	Winter	
NS-GS	\$0. 02014 02852	\$0. 02014 02852	\$0. 01343 01901	\$0. 01343 01901	\$ <u>(</u> - 0. 10034 14258)	\$ <u>(</u> - 0. 10034 14258)
NS-LG	\$0. 01341 <u>01773</u>	\$0. 01151 <u>01522</u>	\$0. 00894 <u>01182</u>	\$0. 00768 <u>01015</u>	\$ <u>(</u> - 0. 05546 <u>08866)</u>	\$ <u>(</u> - 0. 04281 <u>07612)</u>
NS-SP	\$0. 01315 <u>01705</u>	\$0. 01129 <u>01463</u>	\$0. 00877 <u>01136</u>	\$0. 00753 <u>00976</u>	\$ <u>(</u> - 0. 05372 <u>08523)</u>	\$ <u>(</u> - 0. 04132 <u>07317)</u>

For Customers on Time Varying Rates:

DEMAND AND FACILITIES CHARGES

As applicable per participants' tariffs associated with their regular facilities.

<u>Service</u>	Demand Charge - per kW of Billing Demand (if Applicable)		Faculties Charge – per kW of Facilities Demand (if Applicable)		
=	Summer Season	Winter Season	Summer Season	Winter Season	
TC-GS	=	-	-	-	
TC-LG	\$ 8.93 <u>11.76</u>	\$ 6.96 <u>9.17</u>	\$ 2.13 2.81	\$ 2.13 <u>2.81</u>	
TC-SP	\$ 8.75 11.33	\$ 6.82 8.83	\$ 2.08 2.69	\$ 2.08 2.69	

DATE OF ISSUE November 6, 2024 DATE EFFECTIVE October 15, 2022 December 6, 2024

THE EMPIRE DISTRICT ELECTRIC COMPANY d/b/a LIBERTY P.S.C. Mo. No. 6 Sec. 3 1st2nd Revised Sheet No. — 13b Canceling P.S.C. Mo. No. 6 Sec. 3 1st — Original Revised Sheet No. 13b

ELECTRIC SCHOOL BUS PILOT PROGRAM
SCHEDULE ESBPP

ENERGY CHARGES

REGULAR CONSUMPTION CHARGES as applicable to a customer's class and usage

For ALL TERRITORY

Service	Consumption Components	Summer Season	Winter Season
	The first 700 kWh, per kWh	\$0. 13892 <u>19449</u>	\$0. 13892 <u>19449</u>
TC-GS	Additional kWh, per kWh	\$0. 13892 <u>17130</u>	\$0. 12624 <u>15566</u>
	Off-Peak kWh credit, per kWh	\$ <u>(</u> -0.0 0 200 <u>0)</u>	\$ <u>(</u> -0.0 0 200 <u>0)</u>
	First 150 hours use of Metered Demand, per kWh	\$0. 08998 <u>11850</u>	\$0. 07793 <u>10263</u>
TO 1 O	Next 200 hours use of Metered Demand, per kWh	\$0. 07091 <u>09338</u>	\$0. 06436 <u>08476</u>
TC-LG	All additional kWh, per kWh	\$0. 06417 <u>08451</u>	\$0. 06385 <u>08409</u>
	Off-Peak kWh credit, per kWh	\$ <u>(</u> -0.00500 <u>)</u>	\$ <u>(</u> -0.00500 <u>)</u>
	First 150 hours use of Metered Demand, per kWh	\$0. 08823 11422	\$0. 07641 <u>09892</u>
TC-SP	Next 200 hours use of Metered Demand, per kWh	0. 06953 <u>09001</u>	0. 06311 <u>08170</u>
	All additional kWh, per kWh	0. 06292 <u>08146</u>	0. 06261 <u>08106</u>
	Off-Peak kWh credit, per kWh	\$ <u>(</u> -0.00490 <u>)</u>	\$ <u>(</u> -0.00490 <u>)</u>

Off-Peak kWh includes all kWh consumed between 10 PM and 6 AM daily.

EV CONSUMPTION RATE RIDERS:

Applicable to the volume of consumption recorded through a Company-Approved Charger over the billing period and added to the regular volumetric rates calculated at the rate for the first tier of consumption according to the time and season of consumption.

	Peak		Shoulder		Off Peak	
	12 p.m 10. p.m.		6 a.m 12. p.m.		10 p.m 6 a.m.	
	Summer	Winter	Summer	Winter	Summer	Winter
TC-GS	\$0. 02084 _ <u>02917</u>	\$0. 02084 <u>02917</u>	\$0. 01389 <u>01945</u>	\$0. 01389 <u>01945</u>	\$(0. 10497 <u>14587</u>)	\$(0. 10497 <u>14587</u>)
TC-LG	\$0. 01350 <u>01777</u>	\$0. 01169 <u>01539</u>	\$0. 00900 <u>01185</u>	\$0. 00779 <u>01026</u>	\$(0. 05603 <u>08887</u>)	\$(0. 04398 <u>07697</u>)
TC-SP	\$0. 01323 <u>01713</u>	\$0. 01146 <u>01484</u>	\$0. 00882 <u>01142</u>	\$0. 00779 <u>00989</u>	\$ <u>(</u> - 0. 05428<u>08567)</u>	\$ <u>(</u> - 0. 04246<u>07419)</u>

The Summer Season will be the first four monthly billing periods billed on and after June 16, and the Winter Season will be the remaining eight monthly billing periods of the calendar year.

Consumption recorded through the Company-Approved EV Charger during the Time-Based "Off-Peak" period is not eligible for the Off-Peak kWh credit applicable to regular consumption charges.

FUEL ADJUSTMENT CLAUSE:

The above charges will be adjusted in an amount provided by the terms and provisions of the Fuel Adjustment Clause, Rider FAC.

ENERGY EFFICIENCY COST RECOVERY:

The above charges will be adjusted to include a charge of \$0.00028 per kWh on all customers who have not declined to participate in Company's energy efficiency programs under P.S.C. Rule 4 CSR 240-20.094(6).

DATE OF ISSUE <u>May 12, 2022November 6, 2024</u> DATE EFFECTIVE <u>-October 15, 2022</u>December 6, 2024

P.S.C. Mo. No. 6 4	Sec. <u>4</u> <u>1st</u>	Original Revised Sheet No.				
Canceling P.S.C. Mo. No6	Sec. <u>4</u>	Original Sheet No4				
ForALL TERRITORY						
INTERRUPTIBLE SERVICE RIDER IR						

APPLICATION:

This Rider is available to any Commercial or Industrial Customer with a minimum monthly billing demand of 200 kilowatts (kW), an anticipated minimum load curtailment capability of 200 kW and currently receiving or requesting electric service under—Non-Standard Large General Service (NS-LG)Total Electric Building (TEB), General Power Service (GP) or Large Power Service (LP) rates. Customers must enter into an Interruptible Rider (IR) contract incorporating the provisions of this Rider for a term of from one to five years. Availability is further subject to the economic and technical feasibility of the installation of required Company equipment. The Company reserves the right to limit the total Interruptible load eligible to take service under this Rider. The total kilowatts contracted for by The Empire District Electric Company (Company) shall not be greater than fifty (50) megawatts annually.

PURPOSE:

This Rider is designed to reduce Customer load during peak periods upon request by Company.

TERM OF CONTRACT:

IR contracts shall be for a one-year, three-year or five-year term. Thereafter, Customers may enter into a new IR contract for a term of one, three or five years subject to the terms and conditions of this Rider as may by modified from time to time. Upon expiration of the initial term of the contract, the contract will automatically be renewed for the term of equal length unless termination notice is given by either the Customer or Company at least 30 days prior to the expiration date.

CURTAILMENT YEAR:

The Curtailment Contract Year shall be June 1 through May 31.

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

CURTAILMENT HOURS:

Curtailment will typically occur during the hours of 12:00 noon through 10:00 p.m., Monday through Friday during the Curtailment Year, but may occur outside of this window to address a system reliability driven event. The curtailment Hours associated with a Curtailment Event will be established at the time of Curtailment Notification.

CURTAILMENT LIMITS:

The number of Curtailments Events in a Curtailment Year shall be no more than ten (10). Each Curtailment Event shall be no less than two or no more than eight consecutive hours and no more than one occurrence will be required per day unless needed to address a system reliability event. The cumulative hours of curtailment per Customer shall not exceed eighty hours (80) during the Curtailment Year.

CURTAILMENT NOTIFICATION:

Customers will receive curtailment notification a minimum of four (4) hours prior to the start time of a Curtailment Event. Company may use either phone or electronic notification procedures to contact a participating Customer of a curtailment. Customers participating in this program shall be required to acknowledge the Company's notification of curtailment in writing via fax, email or by utilizing a portal provided by the Company at its webpage (www.empiredistrictlibertyutilities.com) within one (1) hour of the Company's notification of a Curtailment Event. The specific method of communication used to provide notification of curtailment and customer acknowledgement of curtailment shall be specified in the IR contract.

CURTAILMENT EVENT:

A "Curtailable Event" is defined as an actual customer curtailment request made by EmpireLiberty.

NEED FOR CURTAILMENT:

Curtailment can be requested for operational or economic reasons. Operational curtailments may occur when physical operating parameters approach becoming a constraint on the generation, transmission, or distribution systems, or to maintain the Company's capacity margin requirement. Economic curtailment may occur when the opportunity to sell

DATE OF ISSUE	August 17, 2020 November 6, 2024	DATE EFFECTIVE
	December 6, 2024 September 16, 2020	

P.S.C. Mo. No.	6	Sec.	4	<u>1st</u>	Original Revised Sheet No.4b
Canceling P.S.C. Mo. No.	6	Sec.	4		Original Sheet No. 4b
For ALL TERRITOR	RY				
		INTE	RRUPTIBLE SEF	RVICE	

BILLING DEMAND:

The minimum monthly billing demand for all Customers on this rider shall never be less than 200 kW or the contracted interruptible demand (ID), whichever is greater.

CUSTOMER COMPENSATION:

Customer compensation shall be defined within each IR contract and will be based on contract term, the maximum number of Curtailment Events and the number of actual Curtailment Events per Curtailment Year. Timing of all payments/credits shall be specified in the IR contract with each Customer. Compensation shall be paid to the Customer in the form of a check or bill credit as specified in the IR contract. Any payment/credits shall be applied before any applicable taxes. All other billing, operational, and related provisions of other applicable rate schedules shall remain in effect.

PROGRAM PARTICIPATION PAYMENTS:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

For each Curtailment Year, a Customer shall receive a payment/credit based upon the IR contract term. The Monthly Program Participation Payment per kW of ID is shown in the table below.

Contract Term	\$/kW of ID per month
One year	\$0.51
Three years	\$1.27
Five years	\$2.02

The Customer shall receive a credit on the monthly bill during each month of the Contract Year for the ID kW multiplied by the credit amount specified in this Rider, providing that all conditions of this schedule are met. The IR Customer shall receive Additional Compensation equal to \$0.30 per kW of ID for each hour of actual curtailment during the Curtailment Year.

All Additional Compensation payments of \$0.30 per kW of ID shall be included in FERC Account 555 to be recovered through the Company's Fuel Adjustment Clause, subject to prudence review. Monthly Program Participation Payments, \$/kW or ID per month, shall be tracked in a regulatory asset. charged to the Customer Programs Collaborative Regulatory Asset.

PENALTIES:

The failure of a Customer to interrupt the full amount of the ID or to keep its demand at or below the MFD, for any reason, during a Curtailment Event shall result in the following:

- 1. The Customer's contract ID shall be adjusted to equal the amount of ID which the Company could utilize during the Curtailment Event;
- 2. The Customer's contracted MFD shall be adjusted to equal the amount of demand actually placed on the Company's system by the Customer during the Curtailment Event;
- 3. The adjustments to the Customer's ID or MFD described in paragraphs 1 and 2 above shall remain at those adjusted levels for the remainder of the IR contract term, except that in the event of additional adjustments to the ID or MFD due to the Customer's failure to meet the adjusted ID and MFD levels will result in further adjustments to the levels of ID and MFD, as specified in paragraphs 1 and 2 above;
- 4. In addition to the adjustments in ongoing ID and MFD levels setout above, the Customer shall refund the Company all credits or payments previously received under the current contract in an amount equal to the change in ID multiplied by 150% of the contract demand rate for the remaining months of the contract period. This refund calculation shall be based on the portion of the ID that the Customer failed to meet during the Curtailment Event. The Company shall include an amount covering the return of the excess Program Participation Payments on a future bill to the Customer.
- 5. Any Customer who fails to reduce load to its MFD during three or more Curtailment Events during a Contract Year shall be ineligible for this Rider for a period of two-years from the date of the third failure.

DATE OF ISSUE	August 17, 2020 November 6, 2024	DATE EFFECTIVE	December 6,
2024 September 16	, 2020		
ISSUED BY Sheri F	Richard Charlotte Emery, Senior Director Ra	ates and Regulatory	Affairs, Joplin, MO

P.S.C. Mo. No. 6 No. 5	Sec.	4	<u>1st</u>	<u>1st-Revised</u> Original Sheet <u>Sheet</u>		
Canceling P.S.C. Mo. No. 6	Sec.	4		Original Sheet No <u>5</u>		
For <u>ALL TERRITORY</u>						
<u>BUDGET BILLING PLANAVERAGE PAYMENT PLAN</u> RIDER <u>BBPAP</u>						

APPLICATION:

Residential customer and certain commercial customers may elect to be billed and pay for electric service under the <u>Budget</u> <u>Billing PlanAverage Payment Plan</u> if the customer has satisfied the Company's credit requirements.

PLAN:

- 1. Bills will be rendered during each of the first twelve months, <u>Budget Billing PlanAverage Payment Plan Months</u> (<u>BBPAPP</u>), in amounts equal to one-twelfth of the estimated annual cost of service to the customer.
- 2. Differences between Customer's applicable rate schedule billing and BBPAPP contract billings will be accumulated and the outstanding balance will be applied to the next year's BBPAPP.
- The Company may adjust the amount of billing during the <u>Budget Billing Plan</u>Average <u>Payment</u> Months whenever usage varies significantly from the plan estimate, or when a revision in the Company's rates have been approved.
- 4. The Balance Month will be either April or October for all customers.

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

TERMINATION OF PLAN PARTICIPATION:

- 1. The Company may terminate a customer's participation in this plan if the customer has failed to make payment when due. Billing adjustments required to balance the account will be included in the next regular bill.
- 2. The customer may terminate participation in the plan by requesting the termination in writing. The customer must pay any amounts due on the account, including billing adjustments.
- 3. Final bills, when issued on an <u>Budget Billing Plan</u>Average <u>Payment Plan</u> account, shall include any billing adjustments necessary to balance the account.

DATE OF ISSUE November 6, 2024August 17, 2020
December 6, 2024September 16, 2020
December 6, 2024September 16, 2020

P.S.C. Mo. No. 6 Sec. 4 4th3rd Revised Sheet No. 7a Cancelling P.S.C. Mo. No. 6 Sec. 4 3rd2nd Revised Sheet No. 7a For ALL TERRITORY RENEWABLE ENERGY PURCHASE PROGRAM SCHEDULE REP

REC Rate per 1,000 kWh \$2.52

On a quarterly basis, the Company shall perform a review of the previous three months' average weighted price ("Quarterly Review") for the Company's REC sales to the schedule's REC Rate. If the REC Rate is outside a 10 five percent threshold as compared to the Quarterly Review, the REC Rate will be recalculated as the weighted average price for the most recent 12-month ending period. This updated REC Rate shall become effective with the first billing cycle of the following month.

Proceeds from the sale of RECs, net of any transaction costs, will be credited to customers through the Company's fuel adjustment clause rider.

SPECIAL TERMS AND PROVISIONS:

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

- 1. A customer must execute a REP service agreement which provides for the purchase of RECs associated with the Wind Facilities. The customer will be responsible for all the costs associated with such agreement up to a specified electricity percentage not to exceed the customer's total electricity consumption.
- 2. In an event, outside of the Company's control, that insufficient RECs are produced by the Wind Facilities in a calendar year to meet the annual requirements of agreements under this schedule, the Company will provide replacement RECs from an equivalent alternative source. In the event a permanent change in available RECs through the Wind Facilities, the Company will initiate a modification or cancellation of this Schedule and the associated Renewable Energy Purchase Agreements.
- 3. The term of the REP service agreement is a minimum of one year. The REP service agreement shall be automatically renewed at the end of each term unless termination of the agreement is requested with at least 30 days' written notice from the customer. In the event this schedule is no longer effective, the REP service agreement will be terminated.
- 4. A new or existing customer taking service from the eligible rate schedules ("eligible accounts") with multiple eligible accounts may aggregate any up to all of its eligible accounts under a single REP service agreement with the Company.
- 5. New or existing customers belonging to the eligible rate schedules will not be allowed to aggregate with other customers under a single REP service agreement.

DATE OF ISSUE November 6, 2024August 1, 2024

DATE EFFECTIVE <u>December</u>

6September 1, 2024

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY P.S.C. Mo. No. 6 Sec. 4 2nd4st Revised Sheet No. 17i Canceling P.S.C. Mo. No. 6 Sec. 4 1st Original Revised Sheet No. 17i For ALL TERRITORY FUEL & PURCHASE POWER ADJUSTMENT CLAUSE RIDER FAC For service on and after June 1, 2022XX-XX-XX

The two six-month accumulation periods, the two six-month recovery periods and filing dates are set forth in the following table:

Accumulation Periods	Filing Dates	Recovery Periods
September–February	By April 1	June-November
March-August	By October 1	December-May

The Company will make a Fuel Adjustment Rate ("FAR") filing by each Filing Date. The new FAR rates for which a filing is made will be applicable starting with the Recovery Period that begins following the Filing Date. All FAR filingsshall be accompanied by detailed workpapers with subaccount detail supporting the filing in an electronic format withall formulas intact.

DEFINITIONS

ACCUMULATION

PERIOD:

The six calendar months during which the actual costs and revenues subject to this rider will be accumulated for the purpose of determining the FAR.

RECOVERY PERIOD:

The billing months during which a FAR is applied to retail customer usage on a per kilowatt-hour ("kWh") basis.

BASE ENERGY COST:

Base energy cost is ordered by the Commission in the last rate case consistent with the costs and revenues included in the calculation of the Fuel and Purchase Power Adjustment ("FPA").

BASE FACTOR ("BF"):

The base factor is the base energy cost divided by net generation kWh determined by the Commission in the lastgeneral rate case. $BF = $0.0\frac{16590870}{16590870}$ per kWh for each accumulation period.

P.S.C. Mo. No. 6 Sec. 4 2nd1st Revised Sheet No. 17j Canceling P.S.C. Mo. No. 6 Sec. 4 1st Revised Original Sheet No. 17j For ALL TERRITORY FUEL & PURCHASE POWER ADJUSTMENT CLAUSE RIDER FAC For service on and after June 1, 2022XX-XX-XX

APPLICATION

FUEL & PURCHASE POWER ADJUSTMENT

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

$$FPA = \{[(FC + PP + E - OSSR - REC - B) * J] * 0.95\} + T + I + P$$

Where:

FC = Fuel costs, excluding decommissioning and retirement costs, incurred to support sales and revenues associated with the Company's in-service generating plants, consisting of the following:

The following costs reflected in Federal Energy Regulatory Commission ("FERC") Accounts 501 and 506: coal commodity and railroad transportation, switching and demurrage charges, applicable taxes, natural gas costs, alternative fuels (i.e. tires, and bio-fuel), fuel additives, Btu adjustments assessed by coal suppliers, quality adjustments assessed by coal suppliers, fuel hedging costs, fuel adjustments included in commodity and transportation costs, broker commissions and fees associated with price hedges, oil costs, combustion product disposal revenues and expenses, consumable costs related to Air Quality Control Systems ("AQCS") operation, such as ammonia, lime, limestone, and powdered activated carbon, and settlement proceeds, insurance recoveries, subrogation recoveries for increased fuel expenses in Account 501.

The following costs reflected in FERC Accounts 547 and 548: natural gas generation costs related to commodity, oil, transportation, fuel losses, hedging costs for natural gas and oil, fuel additives, and settlement proceeds, insurance recoveries, subrogation recoveries for increased fuel expenses, broker commissions and fees.

PP = Purchased Power Costs:

1. Costs and revenues for purchased power reflected in FERC Account 555, excluding 1) all charges under Southwest Power Pool ("SPP") Schedules 1a and 12, and 2) amounts associated with energy purchased from the SPP market to serve research and development projects of the Company. Such costs include:

- A. SPP costs or revenues for SPP's energy and operating market settlement charge types and market settlement clearing costs or revenues including:
 - i. Energy;

THE EMPIRE DISTRICT ELECTRIC COMPANY

- ii. Ancillary Services;
 - a. Regulating Reserve Service
 - b. Energy Imbalance Service
 - c. Spinning Reserve Service
 - d. Supplemental Reserve Service
- iii. Revenue Sufficiency;
- iv. Revenue Neutrality;
- v. Demand Reduction;
- vi. Grandfathered Agreements;
- vii. Virtual Energy including Transaction Fees;
- viii. Pseudo-tie;
- ix. Combined Interest Resource Adjustments;
- x. Ramp Products; and
- xi. Miscellaneous;
- B. Non-SPP costs or revenue as follows:
 - If received from a centrally administered market (e.g. PJM / MISO), costs or revenues of an equivalent nature to those identified for the SPP costs or revenues specified in sub part A of part 1 above;
 - ii. If not received from a centrally administered market:
 - a. Costs for purchases of energy: and
 - b. Costs for purchases of generation capacity, provided such capacity is acquired for a term of one (1) year or less; and
- C. Settlements, insurance recoveries, and subrogation recoveries for purchased power expenses.
- 2. Costs of purchased power will be reduced by expected replacement power insurance recoveries qualifying as assets under Generally Accepted Accounting Principles.
- 3. Transmission service costs reflected in FERC Account 565:

THE EMPIRE DISTRICT E	ELECTRIC C	OMPANY d.b.a.	LIBERTY				
P.S.C. Mo. No.	6	Sec.	4	2nd 1st	Revised Sheet No	171	
Canceling P.S.C. Mo. No.	6	Sec.	4	1st	Original Revised Sh	eet No	171
For ALL TERRITORY	=						
	Fl		RIDER FA	~			
		For service on	and after XX-X	<u>(X-XX</u> June 1, 2022	<u>2</u>		
	Network T i. SPP ii. SPP i-iii. or O ii.iv. v. SPP iii.vi. One hund	ransmission Se Schedule 1A-2 Schedule 1A-2 SPP Sched therSources Se SPP Sched Schedule 11 - SPP Sched	ervice: 1 – Transmis 2 – 1A-4 – M lule 2 – Reacervice; lule 3 – Regu - Base Plan Z lule 12 - FER	sion Administration arket Facilitation tive Supply and \lation and Freque conal Charge and C Assessment E	Charges /oltage Control from ency Response Serv Region-wide Charge	Generatic ice; and e <u>; and</u>	on
<u>C.</u>	ii. Poin iii. Syst <u>iv.</u> Rea <u>One hundi</u> <u>i. Poin</u>	t to point transredule 1 transmi	mission servi dispatch; an d voltage cor 0%) of the S mission servi	d htrol. PP revenue asso ce; e (relative to native			

6	Sec.	4	2nd 1st	Revised Sheet No. 17m
6	Sec.	4	1st	Original Revised Sheet No. 17m
	6			

Reserved for Future Use

P.S.C. Mo. No.	6	Sec.	4	2nd 1st	Revised Sheet No	<u>17n</u>	
Canceling P.S.C. Mo. No	6	Sec.	4	1st	=	Origina	
For ALL TERRITORY							
FUEL & PURCHASE POWER ADJUSTMENT CLAUSE RIDER FAC For service on and after XX-XX-XX June 1, 2022							

E = Net Emission Costs: The following costs and revenues reflected in FERC Accounts 509 and 411 (or any other account FERC may designate for emissions expense in the future): emission allowance costs offset by revenues from the sale of emission allowances including any associated hedging.

OSSR = Revenue from Off-System Sales (Excluding revenue from full and partial requirements sales to municipalities with the exception of the revenue received net of cost from the sale of energy to the Southwest Missouri Power Electric Pool for service from the effective date of new rates in ER-2021-0312 through May 31, 2025):

The following revenues or costs reflected in FERC Account 447: all revenues from off-system sales and SPP energy and operating market including (see Note A. below):

i. Energy;

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

- ii. Capacity Charges associated with Contracts shorter than 1 year;
- iii. Ancillary Services including;
 - a. Regulating Reserve Service
 - b. Energy Imbalance Service
 - c. Spinning Reserve Service
 - d. Supplemental Reserve Service
- iv. Revenue Sufficiency;
- v. Losses;
- vi. Revenue Neutrality:
- vii. Demand Reduction;
- viii. Grandfathered Agreements;
- ix. Pseudo-tie:
- x. Miscellaneous; and
- xi. Hedging.

REC = Renewable Energy Credit Revenue reflected in FERC Account 456 from the sale of Renewable Energy Credits that are not needed to meet the Renewable Energy Standard.

Costs and revenues not specifically detailed in Factors FC, PP, E, or OSSR shall not be included in the Company's FAR filings; provided however, in the case of Factors PP or OSSR the market settlement charge types under which SPP or another market participant bills / credits a cost or revenue need not be detailed in Factors PP or OSSR for the costs or revenues to be considered specifically detailed in Factors PP or OSSR; and provided further, should the SPP or another market participant implement a new charge type, exclusive of changes in transmission revenue.

HEDGING COSTS:

Hedging costs are defined as realized losses and costs (including broker commission fees and margins) minus realized gains associated with mitigating volatility in the Company's cost of fuel, fuel additives, fuel transportation, emission allowances and purchased power costs, including but not limited to, the Company's use of derivatives whether over-the-counter or exchanged traded including, without limitation, futures or forward contracts, puts, calls, caps, floors, collars and swaps.

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

P.S.C. Mo. No.	6	Sec.	4		2nd 1st	Revised Sheet No	170
Canceling P.S.C. Mo. No		Sec. <u>Revised</u> Original Sh	4 neet No	<u>170</u>	1st	_	
For ALL TERRITORY							
	FU	IEL & PURCHASE For service on ar	RIDER FA	С		ISE	

Should FERC require any item covered by factors FC, PP, E, REC or OSSR to be recorded in an account different than the FERC accounts listed in such factors, such items shall nevertheless be included in factor FC, PP, E, REC or OSSR. In the month that the Company begins to record items in a different account, the Company will file with the Commission the previous account number, the new account number and what costs or revenues that flow through this Rider FAC are to be recorded in the account.

B = Net base energy cost is calculated as follows:

$$B = (S_{AP} * \$0.016590870)$$

- S_{AP} = Actual net system input ("NSI), excluding the energy used by Company research and development projects, at the generation level for the accumulation period.
- J = Missouri retail kWh sales
 Total system kWh sales

Where Total system kWh sales includes sales to municipalities that are associated with Empire and excludes off-system sales.

- T = True-up of over/under recovery of FAC balance from prior recovery period as included in the deferred energy cost balancing account. Adjustments by Commission order pursuant to any prudence review shall also be placed in the FPA for collection unless a separate refund is orderedby the Commission.
- I = Interest applicable to (i) the difference between Total energy cost (FC + PP + E OSSR REC) and Net base energy costs ("B") multiplied by the Missouri energy ratio ("J") for all kWh of energy supplied during an AP until those costs have been billed; (ii) refunds due to prudence reviews ("P"), if any; and (iii) all under- or over-recovery balances created through operation of this FAC, as determined in the true-up filings ("T") provided for herein. Interest shall be calculated monthly at a rate equal to the weighted average interest paid on the Company's short-term debt, applied to the month-end balance of items (i) through (iii) in the preceding sentence.
- P = Prudence disallowance amount, if any, as defined below.

FUEL ADJUSTMENT RATE

The FAR is the result of dividing the FPA by estimated recovery period S_{RP} kWh, rounded to the nearest \$0.00000. The FAR shall be adjusted to reflect the differences in line losses that occur at primary and secondary voltage by multiplying the average cost at the generator by the voltage adjustment factors ("VAF") of 1.0429 and 1.0625, respectively. Any FAR authorized by the Commission shall be billed based upon customers' energy usage on and after the authorized effectivedate of the FAR. The formula for the FPA is displayed below

P.S.C. Mo. No.	6	Sec.	4	2nd 1st	Revised Sheet No. 17p			
Canceling P.S.C. Mo. No.	6	Sec.	4	1st	RevisedOriginal Sheet No. 17p			
For ALL TERRITORY								
FUEL & PURCHASE POWER ADJUSTMENT CLAUSE RIDER FAC								
For service on and after XX-XX-XX June 1, 2022								

Where:

- S_{RP} = Forecasted Missouri NSI kWh for the recovery period excluding energy projected to be used by Company research and development projects.
 - = Forecasted total system NSI * Forecasted Missouri retail kWh sales
 Forecasted total system kWh sales

Where Forecasted total system NSI includes kWh sales to municipalities that are associated with Empire and excludes off-system sales and energy projected to be used by Company research and development projects.

GENERAL RATE CASE/PRUDENCE REVIEW

THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY

The following shall apply to this FAC, in accordance with Section 386.266.5, RSMo. and applicable Missouri Public Service Commission Rules governing rate adjustment mechanisms established under Section 386.266, RSMo:

The Company shall file a general rate case with the effective date of new rates to be no later than four years after the effective date of a Commission order implementing or continuing this FAC. The four-year period referenced above shall not include any periods in which the Company is prohibited from collecting any charges under this FAC, or any period for which charges hereunder must be fully refunded. In the event a court determines that this FAC is unlawful and all moneys collected hereunder are fully refunded, the Company shall be relieved of the obligation under this FAC to file such a rate case.

Prudence reviews of the costs subject to this FAC shall occur no less frequently than every eighteen months, and any such costs which are determined by the Commission to have been imprudently incurred or incurred in violation of the terms of this rider shall be returned to customers. Adjustments by Commission order, if any, pursuant to any prudence review shall be included in the FAR calculation in P above unless a separate refund is ordered by the Commission. Interest on the prudence adjustment will be included in I above.

TRUE-UP OF FPA

In conjunction with an adjustment to its FAR, the Company will make a true-up filing with an adjustment to its FAC on the first Filing Date that occurs after completion of each Recovery Period. The true-up adjustment shall be the difference between the FPA revenues billed and the FPA revenues authorized for collection during the true-up recovery period, i.e. the true-up adjustment. Any true-up adjustments or refunds shall be reflected in item T above and shall include interest calculated as provided for in item I above.

THE EMPIRE DISTRICT E	LECTRIC CO	VIPANY d.b.a.	LIBERTY			
P.S.C. Mo. No.	6	Sec.	4	9th8th	Revised Sheet No	17q
Canceling P.S.C. Mo. No	6	Sec.	4	8th 7th	Revised Sheet No.	17q
For ALL TERRITORY	_					
	FUEL & PUF	CHASE POW	ER ADJUSTME	NT CLAUSE		
		RIDE	R FAC			

For service on and after XX-XX-XXJune 1, 2024

	Accumulation Period Ending		February 29
1	Total Energy Cost (TEC) = (FC + PP + E – OSSR - REC)		44,959,460
2	Net Base Energy Cost (B)	-	22,134,262
	2.1 Base Factor (BF)		0.00870
	2.2 Accumulation Period NSI (S _{AP})		2,544,168,000
3	(TEC-B)		22,825,199
4	Missouri Energy Ratio (J)		88.34 ¹
5	Sum of Monthly (TEC - B) * J		20,225,385 ²
6	Fuel Cost Recovery	*	95.00%
7	Sum of Monthly (TEC - B) * J * 0.95		19,214,115
8	Deferred Amount		-0
9	True-Up Amount (T)	+	(2,010,080)
10	Prudence Adjustment Amount (P)	+	-0
11	Interest (I)	+	556,397
12	Fuel and Purchased Power Adjustment (FPA)	=	17,760,433
13	Forecasted Missouri NSI (SRP)	÷	2,327,319,265
14	Current Period Fuel Adjustment Rate (FAR)	=	0.00763
15	Current Period FAR _{PRIM} = FAR x VAF _{PRIM}		0.00796
16	Current Period FAR _{SEC} = FAR x VAF _{SEC}		0.00811
17	VAF _{PRIM} = 1.0429		1.0429
18	VAF _{SEC} = 1.0625		1.0625

¹The Missouri Energy Ratio (J), on line 4, is calculated by dividing the Missouri retail kWh sales by the Total system kWh sales for the current

accumulation period as specified by the tariff.

2The (TEC-B)*J, on line 5, is calculated by taking the sum of (TEC-B)*J for each month of the accumulation period. Therefore, because each month is weighted differently, the amount on line 5 will not necessarily equal the product of lines three and four.

P.S.C. Mo. No.	6	Sec.	4	<u>1st</u>	_ <u>E</u>	Revised Original	Sheet No. 18
	_						
Canceling P.S.C. Mo. No.	6	Sec.	4		_	Original Sheet N	No. <u>18</u>
ForALL TERRITO	ORY						
		OPTIONAL TIM	E OF USE AL	JUSTMENT			
AVAILABILITY:		, ,	IDEN 0100				
This rider will be avai	lable to any Custo	mer currently se	rved on one o	of the following	g rate so	chedules:	
_	Service			Schedule			
	Residential Service			C			
	Non-Standard Res			IS-RG			
	Non-Standard Ger			IS-GS			
	Commercial Service			B			
	Small Heating Ser			H			
	Non-Standard Larg	<u>ge General Servi</u>		<u>IS-LG</u>			
	Seneral Power Se			P			
	Fotal Electric Build			EB			
L	arge Power Servi	ce	L	Р			
Availability is limited t	to the following:						
	Service			tomers			
		l Service		50			
	Non-Standard Res			<u>50</u>			
	Non-Standard Ger						
	Small Heating Ser	vice .	0 15	50	_		
<u> </u>	Non-Standard Larg	ge General Servi	<u>ce</u> General Po		5		
	<mark>Fotal Electric Build</mark> ∟arge Power Servi			-5 3			
CUSTOMER CHARGE A	D II ISTMENTS:				_	Charge	
	ice Non-Standard l	Posidontial:					10.00
Non-Standard G	<u>eneral Service</u> Cor	mmarcial Sarvice	or Small He	ting Service:			10.00
Single Phase	erierai Service coi	HIHIBIGIAI ƏBIYIGE) UI ƏIHAII I IƏ	iting solvico .		10.00	
9						15.00	
	arge General Serv					13.69	
	vice					0.00	
ENERGY ADJUSTMENT	PER kWh:		Summe	er Season	Wi	inter Season	
NS-RG:							
On-Peak nerio	od		\$	0.0275	\$	0.0015	
On Can pond	-I		(0.0042)			
•	oa			0.0104)		(0.0011)	
Shoulder perio	od		(0.010 1)			
Shoulder perio	d		(0.0104)		,	
Shoulder perio Off-Peak perio <u>NS-GS</u> CB or SH	d			0.0232		0.0006	
Shoulder perio Off-Peak perio <u>NS-GSCB or SH</u> On-Peak perio	d: :			0.0232			
Shoulder perio Off-Peak perio <u>NS-GSCB or SH</u> On-Peak perio Shoulder perio	od : odod		(0.0232 0.0044)		0.0006	
Shoulder perio Off-Peak perio <u>NS-GSCB or SH</u> On-Peak perio Shoulder perio Off-Peak perio	dd : idodd		(0.0232			
Shoulder perio Off-Peak perio <u>NS-GSCB or SH</u> On-Peak perio Shoulder perio Off-Peak perio <u>NS-LGGP or TE</u>	dd : idodd		(0.0232 0.0044)		0.0006	
Shoulder perio Off-Peak perio <u>NS-GSCB or SH</u> On-Peak perio Shoulder perio Off-Peak perio <u>NS-LGGP or TE</u> I On-Peak perio	dddddddddd			0.0232 0.0044) 0.0101)		0.0006 (0.0007)	
Shoulder perio Off-Peak perio NS-GSCB or SH On-Peak perio Shoulder perio Off-Peak perio NS-LGGP or TE On-Peak perio Shoulder perio	dddddddddddddddddd			0.0232 0.0044) 0.0101) 0.0235 0.0024)		0.0006 (0.0007) 0.0009	
Shoulder perio Off-Peak perio NS-GSCB or SH On-Peak perio Shoulder perio Off-Peak perio NS-LGGP or TEI On-Peak perio Shoulder perio Off-Peak perio	ddddddddddd			0.0232 0.0044) 0.0101)		0.0006 (0.0007)	
Shoulder perio Off-Peak perio NS-GSCB or SH On-Peak perio Shoulder perio Off-Peak perio NS-LGGP or TEI On-Peak perio Shoulder perio Off-Peak perio LP:	dddddddd		(0.0232 0.0044) 0.0101) 0.0235 0.0024) 0.0085)		0.0006 (0.0007) 0.0009	
Shoulder perio Off-Peak perio NS-GSCB or SH On-Peak perio Shoulder perio Off-Peak perio NS-LGGP or TEI On-Peak perio Shoulder perio Off-Peak perio LP: On-Peak perio	d			0.0232 0.0044) 0.0101) 0.0235 0.0024) 0.0085)		0.0006 (0.0007) 0.0009 (0.0008)	
Shoulder period Off-Peak period NS-GSCB or SHOULDER PERIOD ON-Peak period Shoulder period NS-LGGP or TELE ON-Peak period Shoulder period Off-Peak period LP: On-Peak period Shoulder period S	dddddddd		(((0.0232 0.0044) 0.0101) 0.0235 0.0024) 0.0085)		0.0006 (0.0007) 0.0009 (0.0008)	

DATE OF ISSUE November 6, 2024August 17, 2020 DATE EFFECTIVE September 2024

ISSUED BY Sheri RichardCharlotte Emery, Senior Director Rates and Regulatory Affairs, Joplin, MO

DATE EFFECTIVE September 16, 2020 December 6,

P.S.C. Mo. No.	6	Sec.	4	1st 2nd	Revised Sheet No.	24
Canceling P.S.C. Mo. f	No. <u>6</u> 24	Sec.	4	1st	Original - <u>Revised</u> SI	heet No.
For <u>ALL TERRI</u>		ADIANICES AN	ID PROMOTI	ONAL PRACTIO	CE C	
				SH START PLA		
PURPOSE:						
The goals of the Low-li assistance to a selection significant arrearages of Program Plan on the distortion of an arrearage manage choose whether or not the Public Service Commission.	on of customers match up and breat connections and uement program depended will enroll in the	heeting the Prok the cycle of buncollectibles/	gram's Plan's being behind ad debts amo the Budget I This Program	s eligibility requion their bills, and their bills, and their bills, and the bill	irements, 2) Help custond 32) evaluate the impand 4) evaluate the efformer BBP"), allowing customer to the orders of the	omers with pact of the ectivenes stomers to the ectivenes of the ectivenes
AVAILABILITY:						
Availability of this Progr or below 135% of the responsible for determir to a selection of custom equal to sixty (60) perce service charge shall be	Federal Poverty ning the income levers with an income ent of the State M	Level (FPL). vel of customers e—verified by a edian Income (The designate of the designated of the designate	ted Community ne Program. The Community Act	 Action Agency ("CA/ e Fresh Start Plan will be ion Agency ("CAA")—le 	A") will be availabless than o
Availability of this Progr or below 135% of the responsible for determine to a selection of custom equal to sixty (60) perce	Federal Poverty ning the income levers with an income ent of the State M	Level (FPL). vel of customers e—verified by a edian Income (The designate of the designated of the designate	ted Community ne Program. The Community Act	 Action Agency ("CA/ e Fresh Start Plan will be ion Agency ("CAA")—le 	A <mark>") will b</mark> e availabl ess than c
Availability of this Progr or below 135% of the responsible for determine to a selection of custom equal to sixty (60) perce service charge shall be	Federal Poverty- ning the income levers with an income ent of the State Meligible to particip or Liberty's electrice: West Central	Level (FPL). vel of customers e—verified by a edian Income (eate in the Prog	The designase eligible for the designated ("SMI"). No curamPlan. Missouri, the munity Action	ted Community he Program. The Community Act ustomer with an e Community Ac Agency ("WCN	r Action Agency ("CAr e Fresh Start Plan will be ion Agency ("CAA")—le arrearage that includes	A") will be availabless than controls a theft of the controls a theft of the controls are will be a will b
Availability of this Progrer below 135% of the responsible for determine to a selection of custom equal to sixty (60) percentage shall be DEFINITIONS: Designated CAA——Frome of the following through the percentage shall be the control of the following through the percentage of the selection of	Federal Poverty- ning the income levers with an income ent of the State Meligible to particip or Liberty's electrice: West Central	Level (FPL). vel of customers e—verified by a edian Income (eate in the Prog	The designase eligible for the designated ("SMI"). No curamPlan. Missouri, the munity Action	ted Community he Program. The Community Act ustomer with an e Community Ac Agency ("WCN	r Action Agency ("CAr e Fresh Start Plan will be ion Agency ("CAA")—le arrearage that includes	A") will be availabless than controls a theft of the will be a will be available.
Availability of this Progrer below 135% of the responsible for determing to a selection of custom equal to sixty (60) percentage shall be DEFINITIONS: Designated CAA———Frome of the following the Action Corporation ("OA	Federal Poverty- hing the income levers with an income ent of the State Meligible to particip or Liberty's electrice: West Central ACAC"), orand Economic State State or Liberty's lever to Liberty's lever to Liberty's lever	Level (FPL). vel of customers e—verified by a edian Income (rate in the Program c customers in Missouri Commonomic Securit 00,000—\$150.0 v-income weat	The designase eligible for the designated ("SMI"). No curamPlan. Missouri, the munity Action y Corporation	ted Community he Program. The Community Act ustomer with an e Community Ac Agency ("WCM n ("ESC").	Action Agency ("CAA")—le Fresh Start Plan will be ion Agency ("CAA")—le arrearage that includes etion Agency for their a MCAA"). Ozarks Area Called the control of the cont	A") will be availables than on a theft of a
Availability of this Progrer or below 135% of the responsible for determine to a selection of custom equal to sixty (60) percesservice charge shall be DEFINITIONS: Designated CAA——For one of the following three Action Corporation ("OF PROVISIONS: The total annual programs unspent funds rolling or run until rates are implessed to the monthly customer of June through August offer a tiered credit to ender a \$50 bill credit to than or equal to 40 percessed to the program of the program of the program of the monthly customer of June through August offer a tiered credit to ender a \$50 bill credit to than or equal to 40 percessed to the program of	rederal Poverty- ring the income levers with an income ent of the State Mile eligible to particip or Liberty's electrice: West Central ACAC"), orand Economic and budget is \$530 wer to Liberty's lover to	Level (FPL). vel of customers e—verified by a edian Income (rate in the Program C customers in Missouri Commonomic Securit 00,000—\$150,0 v-income weat berty's next ge mers with a bill reak heating mell payment amo based on incomen 41 and 60 per per program will th payment agr of their arreara	The designate seligible for the designated "SMI"). No curamPlan. Missouri, the nunity Action y Corporation of which herization properties as the designation of the	e Community Actuated Community he Program. The Community Actuatomer with an example Community Actuatomer with an example Community Actuatomer ("WCN ("ESC"). Is provided by logram. Unless se. Which reflects a logram. Unless se. Which reflects a logram of the following condition of the CAA present the SMI, and \$75 for Arrearage Matches.	Action Agency ("CAA")—lea Fresh Start Plan will be ion Agency ("CAA")—lea arrearage that includes arre	e availables than communitation with an embedding with a embedding with an embedding with an embedding with an embedding with an embedding with a embedding with
Availability of this Progrer below 135% of the responsible for determine to a selection of custom equal to sixty (60) percesservice charge shall be DEFINITIONS: Designated CAA——Foone of the following the Action Corporation ("OAPROVISIONS: The total annual prograunspent funds rolling or run until rates are implessed for the monthly customer of June through August offer a tiered credit to ender a \$50 bill credit to than or equal to 40 percessed for the program of the monthly customer of the program of the monthly customer of June through august offer a tiered credit to ender a \$50 bill credit to than or equal to 40 percessed for the program of	rederal Poverty- ring the income levers with an income ent of the State Mile eligible to particip or Liberty's electrice: West Central ACAC"), orand Economic and budget is \$530 were to Liberty's lever t	Level (FPL). vel of customers e—verified by a edian Income (rate in the Program C customers in Missouri Commonomic Securit O0,000—\$150,0 Vincome weat berty's next ge mers with a bill beak heating mell payment amobased on incomen 41 and 60 parts the payment agrant of their arreara esignated CAA	The designate seligible for the designated "SMI"). No curamPlan. Missouri, the munity Action y Corporation y Corporation of the designated the designation of the de	e Community Actustomer with an expense Community Actustomer ("WCN of ("ESC"). Is provided by logram. Unless se. Which reflects a rember through Fine following condition by the CAA present the community of the communi	Action Agency ("CAA")—lea Fresh Start Plan will be ion Agency ("CAA")—lea arrearage that includes arre	e available avai

DATE OF ISSUE July 1, 2022November 6, 2024 2022 December 6, 2024

THE EM	IPIRE DISTRIC	T ELECTRIC COM	PANY d.b.a.	LIBERTY		
P.S.C. N	Ло. No.	6	Sec.	4	1st 2nd	Revised Sheet No. 24
Canceli ———	ng P.S.C. Mo.	No. <u>6</u> 24	Sec.	4	1st	Original Revised Sheet No.
For	ALL TERF	RITORY				
		•	•		ONAL PRACTIC SH START PLA	
		per month. Credits				enthly credit is a minimum of \$10 nce the Rider AP billing amount
ADMINI	- STRATION, RI	EPORTING AND E	VALUATION	:		
Program	n administration	n- and reporting an	d evaluation	will be conduct	ted consistent w	ith the terms of the orders of the

Program administration, and reporting and evaluation will be conducted consistent with the terms of the orders of the MoPSC in Case No. ER-2024-0216. s. ER-2016-0023, EO-2017-0041 and ER-2021-0312 or as modified and approved by the MoPSC. If the Company hits a minimum threshold of 60 percent of budget expenditures in Year 1 of the Plan, and 75 percent in Year 2 of the Plan, an evaluation not to exceed \$25,000 will be conducted upon conclusion of Year 2. This study will include a process evaluation, economic evaluation, and—budget permitting—customer interviews.

DATE OF ISSUE <u>July 1, 2022November 6, 2024</u> DATE EFFECTIVE <u>July 31, 2022December 6, 2024</u>

THE EMPIRE DISTRICT E	LECTRIC COMPA	ANY d.b.a. LIBE	:RTY		
P.S.C. Mo. No.	6	Sec.	4	3rd-4th Revised Sheet No	25c
Cancelling P.S.C. Mo. No	6	Sec.	4	3rd2nd Revised Sheet No	25c
For ALL TERRITO	RY				
	COMI	MUNITY SOLAI	R PILOT PRO	OGRAM	
		SCHEDUI	LE CSPP		

PRICING

Participating customers receive two charges associated with Schedule CSPP. Demand billed customers served on NS-LG, TC-LG, NS-SP, TC-SP or LP Service shall receive a Billing Demand Quantity Credit.

• Solar Facility Charge will be finalized based on the actual cost of each Solar Resource increment and will be included in this Schedule CSPP. For the pre-construction subscription period the Company will provide an engineering estimate of the Solar Facility Charge. Upon finalization of the Solar Facility Charge, if the final Solar Facility Charge is higher than the engineering estimate, customers that have enrolled based on the engineering estimate will be given the opportunity to cancel their subscription without penalty or accept the higher Solar Facility Charge through an amendment to their Participant Agreement. If the final Solar Facility Charge is not greater than the engineering estimate, the agreement will be adjusted accordingly. As the development of each increment is initiated and finalized this tariff will be updated to reflect the Solar Facility Charge of each increment.

Solar	Number of	Pre-Construction Solar	Final Solar	Expected
Resource	Solar Blocks	Facility Charge	Facility Charge	Annual Energy
Increment		Estimate per Block	per Block	per Block
CSPP-I	4,500	\$5.72	\$5.36	941,700
CSPP-II	10,000	\$5.90	\$x.xx	Xxx,xxx

Electric Grid Charge for solar energy delivered as follows:

Residential Service \$0.04377-05711 per kWh
 Small General Service \$0.03908-05059 per kWh
 Large General Service \$0.00586-00775 per kWh
 Small Primary Service \$0.00575-00748 per kWh
 Large Power Service \$0.00456-00498 per kWh

• Billing Demand Quantity Credit percentage of Solar Capacity:

Large General, Small Primary, and Large Power Service
 23%

DATE OF ISSUE	May 4, 2023 November 6, 2024	DATE EFFECTIVE	December 6, 2024 June
2 2022			

P.S.C. N	Ло. N	o. <u> </u>	<u>6</u>	Sec.	5	<u>1st</u>	Original Revised She	et No.
Canceli	ng P.	S.C. Mo. No	<u>6</u>	Sec.	<u> </u>		Original Sheet No.	22
For _	Δ	LL TERRITORY						
					RULES AND EGULATIONS			
					CHAPTER IV			
A. GE	NERA	ıL	EN	MERGENCY EN	IERGY CONSE	RVATION PLA	N	
<u>dete</u> <u>mai</u> <u>sec</u>	ermin intain tion b	ed by the Southy compliance with	vest Power for the emerge ent fuel short	Pool ("SPP") as ncy procedures age threatens the	the Reliability defined in the	Coordinator ("R Emergency En	energy event occurs or is like (C"). The following actions a ergy Conservation Plan ("Pontinue services which are e	<u>ire intended</u> lan") protod
red	uction	in energy cons	umption. Th	ne Plan will be i	mplemented as	s necessary an	e event Phase I fails to prode in the order shown. Sho have been completed.	vide adequ vuld conditi
В. РН ,	<u>1.</u>	event, the Cor	Procedures	discretion, will s	strive to ensure	circuits and/or	e circumstances at the time critical loads essential to he	alth, safety
		Essential serv public safety of	ices and criti r energy ger	cal loads includeneration, potable	e but are not line water supply,	nited to hospita natural gas fac	nt system conditions, are exe I services, communications illities used for the production tivities essential to national of	related to
		emergency, th	e Company	shall have the d			ds is insufficient to address at serve critical loads to the	
		necessary to a			e Company det	ermines that ar	emergency affecting its sys	stem, that h
		not been declar Authority, the operations per	ared by the R Company will sonnel to ad	Reliability Coordi Il take such action Idress such an e	nator, exists or ons as deemed emergency. The	is imminent an necessary and notice require	d, in its role as the Local Ba I practical in the judgment of ments of the Plan shall appl ability Coordinator.	llancing its system
	<u>2.</u>	systems as an	ndicator of s will follow the	everity of the im	pact of the em	ergency and as	s Advisory and Energy Eme an alert for emergency prepinue the Emergency Energy	oaredness.
1.	- Elim	ination of all non	-essential Co	ompany consum	iption.			
2 .	Volu	ntary elimination	of all non-es	•	including but n	ot limited to:		
			Stores Educa Indust	; tional Institution rios				
			Comm	nercial Buildings				

September 16, 2020 December 6, 2024 ISSUED BY Sheri Richard Charlotte T. Emery, Senior Director Rates and Regulatory Affairs, Joplin, MO

P.S.C. Mc							
	o. No.	<u>6</u> 22	Sec.	5	<u>1st</u>	Original Revised Shee	et No.
Canceling	g P.S.C. Mo. N	No. <u>6</u>	Sec.	5		Original Sheet No.	22
For	ALL TERRI	ITORY					
				ULES AND GULATIONS			
			ighting Advertising Lot Lighting				
3. /	\ voluntary 20			ational institut	ions, museums	, art galleries and historic b	uildings.
4. √	/oluntary elim	ination of all night-tir	ne sporting eve n	nts and other re	ecreational use	S.	
5. l ı	nterruption of	service to all Custor	ners served on ir	nterruptible rat	es as provided	in the respective rate or cor	ntract.
6. √	/oluntary redu	ıction by industrial C	ustomers which	will result in a	20% reduction	in energy consumption.	
	oluntary reducesupport systen		home heating ed	quipment and	appliances to t	he lowest use necessary to	maintair
ir ə	mminent fuel authorize The	shortage, State and	d Federal regula ectric Company	tory commissi to implement	ons or other a : Phase II pro	eduction in consumption to ppropriate authority will be cedures as they become	requeste
C. PHAS	SE IICUSTOM	IER NOTIFICATION	<u>S</u>				
<u>ro</u> <u>it</u>	eleases to loc ts website and customers thro	cal media outlets, and social media pages	d as deemed app s. To the extent p	oropriate by the oractical, the C	e Company, Lik ompany will co	vill notify customers promptl perty communication platfor ntact its large commercial a	ms includ nd industi
	•			ation to advise	thom that the E	Emergency Energy Conserv	ation Plar
h	latory eliminat	emented by the com	pany.			:mergency Energy Conserv	ation Plai
<u>h</u> 1. Mand	latory eliminat	emented by the com	pany.			:mergency Energy Conserv	ation Plar

P.S.C. Mo. No.		_	_	4 .	0.1.1.00.1.101.101
	<u>6</u> 23	Sec.	5	<u>1st</u>	Original Revised Sheet No.
Canceling P.S.C. Mo. No.	6	Sec.	5		Original Sheet No. 23
ForALL TERRITO)RY				
			RULES AND		
			EGULATIONS	S	
2. Mandatory elimin	ation of consump	otion by all educ	ational instituti	ons, museums	, art galleries and historic buildings.
3. Voltage reduction	of 5% for all Cu	stomers.			
— 4. Rotating two-hou	ır service interi	ruption on sele	ected feeder	lines. The S	System Operator will be responsible f
implementing and	d controlling the	interruptions, ar	nd, where pos	sible, will avoid	interruption of circuits which serve critic
		t Plan will he re	viewed on an	annual hasis h	by those responsible for its implementation
	ny changes which				in order to maintain the desired degree
•	•				
D. ESSENTIAL SERVICI	ES				
The following Custom	ers will be evem	nt from full com	unliance with th	o plan as outli	ned in Phase II due to the essential natu
of the service they p	rovide. Althou	gh exempted fr	om the mand	atory provision	of this plan, such Customers would be
expected to cooperate	o to the fullest ex	rtent nossible cr	<u>ancietont with :</u>	the continued o	operation of the essential service for which
	nsible.	ttorit poddibio ot	onolotoni with	ino continuos (sporation of the eccential ectivities for white
the Customer is respo		·			
the Customer is respo 1. Any facility whose fun	ction is known to	the Company t			
the Customer is response. 1. Any facility whose fundamental service.	ction is known to	the Company t	o be necessar	y to the suppor	
the Customer is response. 1. Any facility whose functions. a. Certain hospital service. b. Non-hospital facilities.	ction is known to cos and nursing h which may have	the Company to the co	o be necessar ney machines.	y to the suppor	
the Customer is response. Any facility whose function. Certain hospital service. Non-hospital facilities. Any facility whose function.	ction is known to ses and nursing t which may have ction is necessal	the Company to the co	o be necessar ney machines.	y to the suppor	
the Customer is response. 1. Any facility whose function. a. Certain hospital service. b. Non-hospital facilities.	ction is known to cos and nursing the which may have ction is necessal	the Company to nomes. iron lung or kidery for National, S	o be necessar ney machines. State or local s	y to the suppor	
the Customer is response. Any facility whose fundary contains the customer contains the contains the customer customer contains the customer custo	ction is known to ces and nursing h which may have ction is necessar - activities essentia	the Company to nomes. iron lung or kidi ny for National, S	o be necessar ney machines. State or local s	y to the suppor	t of life.
the Customer is response. Any facility whose function. Certain hospital service. Non-hospital facilities. Any facility whose function. Civil Defense facilities.	ction is known to ces and nursing have which may have ction is necessal - activities essentia ction is known to	the Company to nomes. iron lung or kidi ny for National, S	o be necessar ney machines. State or local s	y to the suppor	t of life.
the Customer is responsible. Any facility whose fundary control as Certain hospital service. B. Non-hospital facilities. Any facility whose fundary control as Civil Defense facilities. B. Other Governmental as Any facility whose fundary control as Police and fire control.	ction is known to ces and nursing have which may have ction is necessal - activities essentia ction is known to facilities.	the Company to nomes. iron lung or kidery for National, So at to national defeater to national defeater.	o be necessar ney machines. State or local s fense. o provide esse	y to the suppor ecurity.	t of life.
the Customer is response. Any facility whose function. Certain hospital service. Non-hospital facilities. Any facility whose function. Civil Defense facilities. Cher Governmental and Any facility whose function.	ction is known to ces and nursing have which may have ction is necessar - activities essentia ction is known to facilities. telephone, cellu	the Company to nomes. iron lung or kidery for National, So at to national defeater to national defeater.	o be necessar ney machines. State or local s fense. o provide esse	y to the suppor ecurity.	t of life.
the Customer is response. Any facility whose functions. Certain hospital service. B. Non-hospital facilities. Any facility whose functions. Civil Defense facilities. D. Other Governmental and any facility whose functions. Any facility whose functions. Police and fire control. Public utilities - water,	ction is known to ces and nursing have which may have ction is necessar - activities essentia ction is known to facilities. telephone, cellurs.	the Company to nomes. iron lung or kidery for National, State to national defeated be necessary to lar communication	o be necessary ney machines. State or local s fense. o provide esse ion, gas, sewa	y to the suppor ecurity.	t of life.
the Customer is responsible. Any facility whose fundary controls are controls. Any facility whose fundary controls are controls. Any facility whose fundary controls are controls. Any facility whose fundary controls. Public utilities water, c. Transportation facilities	ction is known to ces and nursing have which may have ction is necessar - activities essentia ction is known to facilities. telephone, cellurs. ia - newspapers,	the Company to nomes. iron lung or kidery for National, State to national defeated be necessary to lar communication	o be necessary ney machines. State or local s fense. o provide esse ion, gas, sewa	y to the suppor ecurity.	t of life.
the Customer is responsible. Any facility whose fundary controls are controls. Public and fire controls. Public utilities water, c. Transportation facilities.	ction is known to ces and nursing I which may have ction is necessar - activities essentia ction is known to facilities. telephone, cellu es. ia - newspapers, ed functions.	the Company to nomes. iron lung or kidery for National, State to national defeated be necessary to lar communication	o be necessary ney machines. State or local s fense. o provide esse ion, gas, sewa	y to the suppor ecurity.	t of life.
the Customer is responsible. Any facility whose fundary and contain hospital services. Non-hospital facilities. 2. Any facility whose fundary and facilities. 3. Any facility whose fundary and facilities. Any facility whose fundary and fire control by the public utilities water, and communication facilities. Communications medals are coal mining and related.	ction is known to ces and nursing I which may have ction is necessar - activities essentia ction is known to facilities. telephone, cellu es. ia - newspapers, ed functions. d pipeline facilitie	the Company to nomes. iron lung or kidery for National, Selection of the national defeater to national defeater to national defeater communication.	o be necessary ney machines. State or local s fense. o provide esse ion, gas, sewa	y to the suppor ecurity.	t of life.