P.S.C. MO. No. 1 11th Revised Sheet No. 1

Canceling P.S.C. MO. No. <u>1</u> 10th Revised Sheet No. <u>1</u>

For Missouri Retail Service Area

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EVERGY MISSOURI WEST, INC. d/b/a EV	VERGY MISS	OURI WEST	
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Revised Sheet No. 41

For Missouri Retail Service Area

MUNICIPAL STREET LIGHTING (FROZEN) ELECTRIC

AVAILABILITY:

Available for overhead lighting in streets, alleys, parks and public places to all incorporated municipalities and other governmental agencies who shall contract for a minimum period of ten (10) years.

This schedule is not available to new customers after May 19, 2017.

Section A:

The Customer shall also pay an additional charge for other facilities according to the following schedule:

Rate MOSJB	
	Rate/Month
14" Decorative Pole, UG (S109)	\$12.58
Underground Circuit, in dirt, per foot (S113)	\$0.05
Special Contract Pole (S116)	\$22.17

Street lighting, installed in residential subdivisions with underground distribution systems, will be installed on wood or standard metal poles or special ornamental poles, with underground circuits. The additional charge for underground circuit in dirt will not apply to circuits installed at the same time as the distribution system.

Where special ornamental fixtures and/or poles are requested and mutually agreed to, the cost of such special facilities, over and above the cost of standard facilities included in the above rates, will be subject to an Additional Facilities charge as provided in Company Rules and Regulations (S200).

Section B:

When the customer so elects, it may furnish, own and maintain whiteway poles, brackets and luminaires, and the Company shall furnish, own and maintain overhead circuits and controls, and provide relamping service according to the following schedule:

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For Missouri Retail Service Area

MUNICIPAL STREET	· · ·	ZEN) (contin	ued)	
	ELECTRIC			
Section C: (continued)			Monthly	Monthly
Rate Type	Lamp Size	Lumens	kWh	Rate
MOS22 Mercury Vapor Lamps (S085)	400W	19,100	116	\$15.52

LATE PAYMENT CHARGE:

See Company Rules and Regulations

CONDITIONS OF SERVICE:

- 1. The rates and charges herein provided are subject to the jurisdiction of the Missouri Public Service Commission.
- 2. All lamps shall burn every night from dusk to dawn, subject to a reasonable maintenance schedule.
- 3. Park lighting may burn on a seasonal schedule in accordance with the requirements of the customer.
- 4. The character of street lighting circuit (series or multiple) shall be determined by the Company.

SPECIAL RULES:

Mercury vapor fixtures are not available for new installations. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures.

The Company Fuel Adjustment Clause and Renewable Energy Standard Rate Adjustment Mechanism Rider is applicable to all charges under this schedule.

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST

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9th

Revised Sheet No. 43

For Missouri Retail Service Area

Monthly

STREET LIGHTING & TRAFFIC SIGNALS (FROZEN) ELECTRIC

AVAILABILITY:

Available to all incorporated municipalities and other governmental agencies, which shall contract for a minimum period of ten (10) years for street lighting and traffic signals for streets, alleys, parks and public places. This applies where the Customer shall own, operate and maintain fixtures and facilities for both street lighting and traffic signals; the Company shall provide, sell and deliver the electric energy requirements.

This schedule is not available to new customers after February 22, 2017.

BASE RATE:

Section A, MO972:

Company shall provide and sell the electric energy requirements for Customer owned and maintained street lighting facilities according to the following schedule:

Net rate for each bill:	
Meter Charge for each meter	
Secondary meter base installation, per meter	\$3.40
Other meter, per meter	\$12.56
Energy Charge for all kWh's per month, per kWh	\$0.06808

UNMETERED FIXTURES:

			IVIO	oniniy
<u>Type</u>	<u>Lamp Size</u>	Lumens	<u>kWh</u>	<u>Rate</u>
HP Sodium Vapor (S036)	150W	14,400	63	\$4.14
HP Sodium Vapor (S114)	150W	14,400	63	\$14.40
HP Sodium Vapor (S115)	150W	14,400	63	\$17.83
Incandescent (S099)	295W	4,780	100	\$27.73
	HP Sodium Vapor (S036) HP Sodium Vapor (S114) HP Sodium Vapor (S115)	HP Sodium Vapor (S036) 150W HP Sodium Vapor (S114) 150W HP Sodium Vapor (S115) 150W	HP Sodium Vapor (S036)150W14,400HP Sodium Vapor (S114)150W14,400HP Sodium Vapor (S115)150W14,400	TypeLamp SizeLumenskWhHP Sodium Vapor (S036)150W14,40063HP Sodium Vapor (S114)150W14,40063HP Sodium Vapor (S115)150W14,40063

The kWh's/month of sizes and types of fixtures not listed above will be established by the Company as needed. Mercury vapor fixtures are not available for new installations.

EVERGY MISSOURI WEST,	INC. d/b/a EVI	ERGY MISSOURI WEST			
P.S.C. MO. No.	1	<u>10th</u> Revis	ed Shee	t No	44
Canceling P.S.C. MO. No.	1	9th Revis	ed Shee	t No	44
		For Miss	ouri Ret	ail Ser	vice Are
STREE	T LIGHTING & T	RAFFIC SIGNALS (FROZEN)			
	EL	ECTRIC			
BASE RATE: (continued)					
Section B, MO973:					
	I sell the electric er	ers after February 22, 2017. hergy requirements for Customer c lule:	wned an	ld maint	ained
Rate for each bill: Meter Charge for each met	or				
Secondary meter b	ase installation, pe			\$3.4	0
Energy Charge for all kWh'	s per month, per k	Wh		\$0.0817	7
	Vh's will be determ	<u>ktures, MOS18, MOS20, MOS28</u> : ined by the following table for traff signal circuits.	ic signal	fixtures	in areas
Description			Mor		
Description 3-section 8" signal face (R,	Y G) (90 Watts) Pa	artial Operation (S040)	<u>kWh</u> 55¹	<u>Rate</u> \$4.34	
		ontinuous Operation (S060)	66	\$5.20	
3-section 12" signal face (F (2 @ 90 watts, 1 @ 13	R,Y,G) Partial Oper 35 watts)	ation (S041)	64 ¹	\$5.05	
3-section 12" signal face (F (2 @ 90 watts, 1 @ 13		Operation (S056) .	77	\$6.08	
3-section signal face (R,Y,C optically programmed	G) Partial Operatio	n (S043)	91 ¹	\$7.19	
5-section signal face Contin (R,Y,G,Y arrow, G arro	nuous Operation (S		100	\$7.89	
2-section signal face (Walk (2 @ 90 watts)	/Don't Walk) Partia	l Operation (S044)	44 ²	\$3.93	
1-section signal face (speci Continuous Operation			22	\$1.73	
1-section signal face (flash (1 @ 90 watts)			33	\$2.61	
2-section school signal (2 @	2 90 watts) Partial	Operation (S046)	4 ³	\$0.32	
1-section school signal (1 🤅			2 ³	\$0.15	
Special Contract (S049)		-	34	\$2.68	
Special Contract (S050)			87	\$6.87	
	arrow,G arrow) (4	@ 90 watts, 1 @ 135 watts) (S063		\$7.81	
Special Contract – optically			95	\$7.49	
CATV Power Supply (S120			380	\$69.88	3
		on, 8 hours partial operation		+ - 0.0	-
		on, 8 hours no operation			
		week for 9 months per year			
		s not listed above will be establish	ed by the	- Comp	anv as
needed.			sa sy arc	2 Comp	any 00

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8th

45,000

126,000

180

410

\$26.17

\$55.86

Canceling P.S.C. MO. No. <u>1</u>

For Missouri Retail Service Area

Revised Sheet No. 47

PRIVATE AREA LIGHTING (FROZEN)
ELECTRIC

AVAILABILITY:

Standard

Standard

This schedule is available for outdoor lighting service to any customer. (See Special Rules)

This schedule is not available to new customers after December 6, 2018.

HPS

HPS

FIXTURE RATES (A):

PRIVATE AREA Rates	Monthly	Monthly						
Fixture Style	Code	Туре	Lamp Size	Lumens	kWh	Rate		
Standard ⁽¹⁾	(S001)	MV	175 W	7,650	77	\$11.55		
Standard ⁽¹⁾	(S002)	MV	400 W	19,100	170	\$23.36		
Standard	(S003)	HPS	150 W	14,400	63	\$14.40		
Roadway	(S004)	HPS	150 W	14,400	63	\$17.42		
Roadway	(S005)	HPS	250 W	24,750	116	\$19.43		
Roadway	(S006)	HPS	400 W	45,000	180	\$22.25		
Roadway	(S024)	HPS	400 W	45,000	180	\$19.64		
DIRECTIONAL FLOOD Rates (MOS32, MOS33): Monthly Monthly								
Fixture Style	Code	Туре	Lamp Size	Lumens	kWh	Rate		
Standard ⁽¹⁾	(S007)	MV	400 W	19,100	170	\$26.32		
Standard ⁽¹⁾	(S008)	MV	1,000 W	47,500	410	\$52.22		
Standard	(S009)	HPS	150 W	14,400	63	\$14.40		

Standard ⁽¹⁾	(S012)	MH	400 W	23,860	162	\$27.73
Standard ⁽¹⁾	(S013)	MH	1,000 W	82,400	380	\$51.56
SPECIAL Rate (MOS3	<u>5):</u>				Monthly	Monthly
Fixture Style	Code	Туре	Lamp Size	Lumens	kWh	Rate
Shoebox ⁽¹⁾	(S015)	MH	1,000 W	82,400	380	\$61.61
Shoebox	(S017)	HPS	400 W	45,000	180	\$38.33
Special Contract – PAL	(S021)				63	\$8.81

400 W

1000 W

MV=Mercury Vapor HPS=High Pressure Sodium MH=Metal Halide

(S010)

(S011)

OH=Overhead UG=Underground

⁽¹⁾Limited to the units in service on June 4, 2011.

EVERGY MISSO	URI WEST	, INC. d/b	/a EVERGY MISSOU	J RI WEST	
P.S.C. M	MO. No	1	9th	Revised Shee	t No. <u>48</u>
Canceling P.S.C. N	ИО. No	1	8th	Revised Shee	t No. <u>48</u>
				For Missouri Ret	ail Service Are
	PR	IVATE ARE	EA LIGHTING (FROZEN) ELECTRIC	(continued)	
ADDITIONAL FACIL	ITIES (B):				
Rates MOSJC, MOS					
Wood Pole Rates (p	ber pole):			Mo	onthly
Туре	Code	Size	Standard Service	Secondary Included	
Wood	(S105)	35'	ОН	1 span	\$4.04
Wood	(S106)	35'	UG	100'	\$9.82
Metal Pole Rates (p	er pole):				
_	•			Monthly	
Туре	Code	Size	Standard Service	Secondary Included	Rate
Steel	(S107)	30'	UG	1 span or 100'	\$29.70
Decorative	(S109)	14'	UG	100'	\$48.03
Bronze (round) ⁽¹⁾	(S110)	39'	UG	1 span or 100'	\$52.16
Additional UG Seco	ondary (per se	ection):	N A A A		
Continu Longth	Cada		Monthly		Dete
Section Length	<u>Code</u> (S113)				Rate
50'	(5113)				\$0.02
M\/=Mercury	MV=Mercury Vapor				
	ressure Sodiu	m	OH=Overhead UG=Underground		
(1)Limited to	the units in se	rvice on Ju	ne 4, 2011.		

P.S.C. MO. No. 1

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<u>11th</u> Revised Sheet No. 50 10th

Revised Sheet No. 50

For Missouri Retail Service Area

OUTDOOR NIGHT LIGHTING (FROZEN) ELECTRIC

AVAILABILITY:

Available for all overhead outdoor night lighting for non-profit organizations. This rate is limited to lighting loads only.

This schedule is not available to new customers after February 22, 2017.

BASE RATE, MO971:

Service Charge for each bill	\$7.99
Energy Charge per kWh	\$0.13175

LATE PAYMENT CHARGE:

See Company Rules and Regulations

CONDITIONS OF SERVICE:

- Outdoor Night Lighting may burn on a seasonal or annual schedule in accordance with the 1. requirements of the customer.
- 2. The customer must provide proof of tax-exempt status.

SPECIAL RULES:

The voltage, frequency, and phase of all service under this schedule shall be only as specified by the Company.

Service will be furnished under, and this schedule shall be subject to Company Rules and Regulations.

Service is furnished for the sole use of the customer on the premises described in the service application. There shall be no resale or submetering of energy.

Service on this schedule is not available for motors of any size or for business purposes. Concession stands and other uses will be served under the applicable business electric service rate. The Company will provide a transformer, transformer pole and a maximum of one (1) span of single-phase primary to the customer's installation. The customer will assume full responsibility for all installation and maintenance of the lighting system billed on this rate.

The above rate or minimum bill does not include any franchise or occupations tax.

MEEIA TRUE-UP. PRUDENCE REVIEW. AND MEEIA & OPT-OUT PROVISIONS:

See DSIM Rider (Sheet Nos. R-138.09, 138.12, and 138.16)

ADJUSTMENTS AND SURCHARGES:

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

- Fuel Adjustment Clause (Schedule FAC)
- Renewable Energy Standard Rate Recovery Mechanism (RESRAM)
- Tax and License Rider

REGULATIONS:

Subject to Rules and Regulations filed with the State Regulatory Commission

EVERGY MISSOURI WEST,	, INC. d/b/a E	VERGY MISSOURI V	WEST					
P.S.C. MO. No.	1	9th	Revised Sheet No	70				
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			For Missouri Retail Ser	vice Area				
RESERVED FOR FUTURE USE								

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			For Missouri Retail Ser	vice Area

P.S.C. MO. No. 1 10th Revised Sheet No. 88

Canceling P.S.C. MO. No. _____1

9th Revised Sheet No. 88

For Missouri Retail Service Area

MUNICIPAL STREET LIGHTING SERVICE (FROZEN)
ELECTRIC

AVAILABILITY:

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

This schedule is not available to new customers after May 19, 2017. (1)

Mercury Vapor: Rate MON16 FROZEN: (2)			Mon	thly
Туре	<u>Lamp Size</u>	<u>Lumens</u>	<u>kWh</u>	Rate
M.V., open fixture glassware, steel pole, UG (M209)	175W	7,700	70	\$17.46
High Pressure Sodium Vapor: Rate MON20			Mon	<u>thly</u>
Туре	<u>Lamp Size</u>	<u>Lumens</u>	<u>kWh</u>	Rate
SV, open fixture glassware, existing wood pole, UG (M301)	150W	12,000	60	\$12.97

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

EVERGY MISSOURI WEST, INC. d/b/a EV	ERGY MISS	OURI W	EST					
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]	For Mis	souri Retail Se	ervice Area			
MUNICIPAL STREET LIGHT	ING SERVICE	E (FROZE	N) (cont	tinued)				
	LECTRIC	,	, (,				
High Pressure Sodium Vapor Rates MON30, MON	High Pressure Sodium Vapor Rates MON30, MON36: (1), Monthly							
Type	<u>Lamp Size</u>	<u>Lumens</u>	<u>kWh</u>	<u>Rate</u>				
SV, enclosed fixture, steel pole, UG (M361)	100W	8,000	40	\$21.44				
SV, enclosed fixture, steel pole, UG (M369)	150W	13,500	60	\$22.06				
SV, open fixture, existing wood pole, OH (M324)	150W	13,500	60	\$13.65				
SV, open fixture, wood pole, OH (M370)	150W	13,500	60	\$14.08				
SV, enclosed fixture, steel pole, UG (M377)	250W	25,500	93	\$24.15				
SV, enclosed fixture, steel pole, OH (M380)	400W	50,000	146	\$23.62				
Special Luminaire Rate MON66 (1)								
Туре	<u>Lamp Size</u>	<u>Lumens</u>	<u>kWh</u>	<u>Rate</u>				
HPS, Acorn 14' Decorative Pole, UG (M384)	100 W	8,000	40	\$33.44				
HPS, Acorn 14' Decorative Pole, UG (M385)	250 W	25,500	93	\$34.35				

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

EVERGY	MISSOURI WEST	F, INC. d/b/a EVE	RGY MISSOURI V	VEST	
	P.S.C. MO. No.	1	9th	Revised Sheet No	90
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				For Missouri Retail Serv	vice Area
	MUNICIPAL		IG SERVICE (FROZ ECTRIC	EN) (continued)	
ADDERS F	OR ADDITIONAL FAC	<u>CILITIES:</u>			
Rates MON	WR, MONWC, MONS	R, MONSC			
				Month	
	Wood note and one (1	1) onon of wire in odd	lition to the	Rate	
a.	Wood pole and one (1	<i>·</i> ·		\$1.78	8
b.				\$3.4	
	Rock removal. This cl			ψυ.+	т
•		mer supplies the ditcl	h and back fills or		
		duit in place to Comp			
		l referred to in this ad	• •		
	d. removal of roo	ck that cannot be dug	g with conventional		
			-	\$0.2	C
d.	Special mounting heig				

RULES AND REGULATIONS:

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

P.S.C. MO. No. _____1

9th Revi

Canceling P.S.C. MO. No. 1 8th

Revised Sheet No. 91

Monthly

Monthly

8th Revised Sheet No. 91

For Missouri Retail Service Area

PRIVATE AREA LIGHTING SERVICE (FROZEN)
ELECTRIC

AVAILABILITY:

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an Application for Private Area Lighting Service Agreement for area lights before service will be provided.

This schedule is not available to new customers after December 6, 2018.

Mercury Vapor: (1) (2)

Rates MON26, MON27, MON28, MON29

			IVION	uniy
Туре	<u>Lamp Size</u>	<u>Lumens</u>	<u>kWh</u>	<u>Rate</u>
MV, open glass, WP, OH (M500)	175W	7,700	70	\$11.79
MV, open glass, existing WP, OH (M501)	175W	7,700	70	\$11.34
MV, open glass, SP, OH (M502)	175W	7,700	70	\$16.06
MV, streamlined fixture, WP, OH (M503)	175W	7,700	70	\$13.58
MV, streamlined fixture, SP, OH (M504)	175W	7,700	70	\$17.84
MV, enclosed fixture, WP, OH (M505)	250W	10,500	93	\$15.85
MV, enclosed fixture, SP, OH, (M506)	250W	10,500	93	\$20.12
MV, enclosed fixture, WP, OH (M507)	400W	21,000	146	\$20.22
MV, enclosed fixture, SP, OH (M508)	400W	21,000	146	\$24.27
MV, enclosed fixture, WP, OH, (M509)	??W	54,000	400	\$34.02
MV, enclosed fixture, SP, OH, (M510)	??W	54,000	400	\$36.71

High Pressure Sodium Vapor:

Rates MON80, MON81, MON82, MON83

(Retrofit to Mercury Vapor Fixtures, Not Available for New Installations)

				wonung	y
<u>Type</u>	Lamp Size	Lumens	<u>kWh</u>	Rate	
SV, open glass, WP, OH (M600)	150W	12,000	60	\$14.28	
SV, open glassware, exiting WP, OH (M601	1) 150W	12,200	60	\$13.86	
SV, open glassware, SP, OH, (M602)	150W	12,200	60	\$18.49	
SV, streamlined fixture, WP, OH (M603)	150W	12,200	60	\$16.06	
SV, streamlined fixture, SP, OH (M604)	150W	12,200	60	\$20.27	
SV, enclosed fixture, WP, OH (M605)	360W	36,000	131	\$22.44	

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 for charges to be made for additional facilities. ⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

EVERGY MISSOURI WEST, INC. d/b/a EVERGY	MISSOURI W	EST		
P.S.C. MO. No1	9th	Revised	Sheet N	o. <u>92</u>
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	I	For Missour	ri Retail	Service Area
PRIVATE AREA LIGHTING SERV ELECTRI		(continued)		
High Pressure Sodium Vapor:				
Rates MON44, MON45, MON46, MON47, MON48, MO	N49			Monthly
<u>Type</u>	Lamp Size	Lumens	<u>kWh</u>	Rate
SV, open glass or enclosed fixture, WP, OH (M643)	70W	5,000	28	\$13.48
SV, open glass or enclosed fixture, WP, OH (M645)	100W	8,000	40	\$14.10
SV, open glass or enclosed fixture, existing WP, OH (M	646) 100W	8,000	40	\$13.66
SV, open glass or enclosed fixture, SP, OH (M647)	100W	8,000	40	\$18.30
SV, open glass or enclosed fixture, WP, OH (M648)	150W	13,500	60	\$15.11
SV, open glass or enclosed fixture, existing WP, OH (M	654) 150W	13,500	60	\$14.68
SV, open glass or enclosed fixture, SP, OH (M649)	150W	13,500	60	\$19.32
SV, enclosed fixture, WP, OH (M650)	250W	25,500	93	\$18.98
SV, enclosed fixture, SP, OH (M651)	250W	25,500	93	\$23.19
SV, enclosed fixture, WP, OH (M652)	400W	50,000	146	\$23.19
SV, enclosed fixture, SP, OH (M653)	400W	50,000	146	\$27.18
Directional Floodlighting				
SV, enclosed fixture, existing WP, OH (M675)	250W	27,500	93	\$35.42
SV, enclosed fixture, WP required, OH (M676)	250W	27,500	93	\$37.19
SV, enclosed fixture, existing WP, OH (M677)	400W	50,000	146	\$39.92
SV, enclosed fixture, WP required, OH (M678)	400W	50,000	146	\$41.69
SV, enclosed fixture, existing WP, OH (M679)	1000W	140,000	400	\$67.40
SV, enclosed fixture, WP required, OH (M680)	1000W	140,000	400	\$69.17
Metal Halide: ₍₂₎				
Rates MON72, MON73, MON75			Mon	thlv
Type	Lamp Size	<u>Lumens</u>	<u>kWh</u>	Rate
MH, enclosed fixture, existing WP, OH (M681)	250W	20,500	93	\$38.15
MH, enclosed fixture, WP required, OH (M682)	250W	20,500	93	\$39.92
MH, enclosed fixture, existing WP, OH (M684)	400W	36,000	146	\$40.80
MH, enclosed, fixture, WP required, OH (M685)	400W	36,000	146	\$42.56
MH, enclosed fixture, SP required, OH (M686)	400W	36,000	146	\$46.56
MH, enclosed fixture, existing WP, OH (M687)	1000W	110,000	400	\$69.14
MH, enclosed fixture, WP required, OH (M688)	1000W	110,000	400	\$70.92
MH, enclosed fixture, SP required, OH (M689)	1000W	110,000	400	\$74.91
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⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 for charges to be made for additional facilities. All fixtures must be pole mounted.
 ⁽²⁾ Limited to the units in service on June 4, 2011.

EVE	RGY MISSOURI WEST,	INC. d/b/a EVERGY	MISSOURI V	VEST
	P.S.C. MO. No.	1	7th	Revised Sheet No. 93
Cance	ling P.S.C. MO. No.	1	6th	Revised Sheet No. 93
				For Missouri Retail Service Are
	PRIVATE A	AREA LIGHTING SER ELECTE		l) (continued)
Rales	MONWR, MONWC, MONSR	, MUNSC		Monthly Rate
a.	Wood pole and one (1) spa	n of OH wire in addition		
	a. to the pole support	ng the fixture, each		(M800) \$1.78
b.	Steel pole and one (1) spar	ι of OH overhead wire in	addition	
	a. to the pole support	ng the fixture, each		(M802) \$5.76
c.	Underground wiring for priv	ate lighting in		
	a. excess of that for C)H wiring, per foot		(M806) \$0.05
d.	Underground wiring for priv	ate lighting in		
	a. excess of that for C	OH wiring, per 100'		(UNPV) \$5.63
e.	Underground wiring for priv	ate lighting under concre	ete	
	a. in excess of that fo	r OH wiring, per foot		(M805) \$0.26
f.	Break away bases for steel	poles - each		(BKWY) \$3.44
g.	Rock removal for UG*, per	foot		(M804) \$0.20

* This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

RULES AND REGULATIONS:

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

P.S.C. MO. No. 1 11th Revised Sheet No. 95

Canceling P.S.C. MO. No. _____1

10th Revised Sheet

Revised Sheet No. 95

For Missouri Retail Service Area

NON-STANDARD STREET AND AREA LIGHT FACILITIES (FROZEN) ELECTRIC

COMPANY OWNED FACILITIES: (1)

AVAILABILITY: (1)

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service that desire to have non-standard lighting facilities installed and maintained by Company.

This schedule is not available to new customers after May 19, 2017.

RATE: (1)

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the non-standard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

⁽¹⁾ Limited to the units in service on June 4, 2011.

CUSTOMER OWNED FACILITIES, MON84 Residential & MON85 Non-Residential:

AVAILABILITY:

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

This schedule is not available to new customers after May 19, 2017.

RATE:

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0. 06056 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

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Revised Sheet No. 102.1

Canceling P.S.C. MO. No. <u>1</u>

4th Original Sheet No. 102.1

For Missouri Retail Service Area

PARALLEL GENERATION CONTRACT SERVICE	
(COGENERATION PURCHASE SCHEDULE)	
ELECTRIC	

BILLING AND PAYMENT: (continued)

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

PAYMENT RATE:

\$0.0233 per kWh for all kWh received.

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

OTHER TERMS AND CONDITIONS:

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

P.S.C. MO. No. 1

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2nd

Revised Sheet No. 109.1

Revised Sheet No. 109.1

For Missouri Retail Service Area

SOLAR SUBSCRIPTION RIDER	
Schedule SSP	

PRICING:

The Solar Block Subscription Charge for energy sold through this Program is comprised of the Solar Block Cost and the Services and Access Charge:

Resource	Solar Block Subscription Charge	Solar Block Cost	Services and Access Charge	
Hawthorn	\$0.13433	\$0.09131	\$0.04302	

The Solar Block cost is defined by the total cost of the solar resources built to serve the program. The Services and Access charge will be adjusted when rates are reset in future rate cases by the average percentage change to volumetric rates in those future rate cases, unless a party provides a cost study demonstrating that it would be unreasonable to adjust the Services and Access. When an additional solar resource is added to the Program, if the Solar Block cost associated with new additional resource costs less than the previous solar resource, then the levelized cost of the new solar resource will be averaged with the remaining levelized cost of existing solar resource(s) to determine the new price for the cost of the Solar Block. If the Solar Block cost of the new additional resource costs of the new solar resource will not be averaged with the remaining levelized cost of the averaged with the remaining levelized cost of the new additional resource costs of the new solar resource will not be averaged with the remaining levelized cost of the new additional resource costs of the remaining levelized cost of the existing solar resource(s). Enrolled subscribers on the waiting list for the new solar resource will pay the Solar Block cost for the new resource while previous participants will continue to pay the lower Solar Block cost of the previous resource(s) already in operation.

SUBSCRIPTION LEVEL:

Residential Participants may subscribe to Solar Blocks that, when combined, are expected to generate up to 50 percent of their annual energy under the qualifying rate plan. Non-residential participants may subscribe to Solar Blocks that, when combined, are expected to generate up to 100 percent of their annual energy. During initial sign-up, the Customer will designate their desired subscription percentage in increments of 10 percent. The Company will provide to the Customer the number of Solar Blocks necessary to supply their subscription percentage based on the Customer's annual energy usage (Subscription Level). The Customer's annual energy usage will be determined in one of two ways. If during initial signup the Customer has 12 consecutive months of usage history at the address where the subscription is being requested, then the annual energy will be the energy consumed during that 12-month usage history. If the Customer does not have 12 consecutive months of usage history at the address where the subscription is being requested, then the annual energy will be estimated by the Company. The calculation for the number of Solar Blocks is equal to the annual energy (in kWh) divided by the expected annual energy production of one block rounded down to the lowest whole number. A Customer must have sufficient annual usage to support subscription of at least one Solar Block.

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

A Participant may change their subscription level only once in any 12-month period after the initial 12-month subscription. In the event there is a significant and regular reduction in Participant metered energy consumption, the Company, at its sole discretion, may adjust the Participant's subscription level after customer notice.

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

EVERGY MISSOURIWEST,	INC. d/b/a EVE	RGY MISSOURI V	WEST	
P.S.C. MO. No.	1	7th	Revised Sheet No	112
Canceling P.S.C. MO. No.	1	6th	Revised Sheet No	112
			For Missouri Retail Ser	vice Area

NET METERING INTERCONNECTION APPLICATION AGREEMENT ELECTRIC

QUALIFIED ELECTRIC CUSTOMER-GENERATOR OBLIGATIONS:

- A. Each qualified electric energy generation unit used by a Customer-Generator shall meet all applicable safety, performance, interconnection, and reliability standards established by any local code authorities, the National Electrical Code, the National Electrical Safety Code, the Institute of Electrical and Electronics Engineers (IEEE), and Underwriters Laboratories (UL) for distributed generation; including, but not limited to, IEEE 1547, UL 1703 and UL 1741.
- B. The Company requires that a Customer-Generator's system contain a switch, circuit breaker, fuse, or other easily accessible device or feature located in immediate proximity to the Customer-Generator's metering equipment that would allow a Company worker the ability to manually and instantly disconnect the unit from the Company's distribution system.
- C. No Customer-Generator shall connect or operate an electric generation unit in parallel phase and synchronization with the Company without written approval by the Company that all of the requirements under paragraph C of the Interconnection Application/Agreement section of this tariff have been met. For a Customer-Generator who violates this provision, the Company may immediately and without notice disconnect the electric facilities of said Customer-Generator and terminate said Customer-Generator's electric service.
- D. A Customer-Generator's facility shall be equipped with sufficient metering equipment that can measure the net amount of electrical energy produced and consumed by the Customer-Generator. If the Customer-Generator's existing meter equipment does not meet these requirements or if it is necessary for the Company to install additional distribution equipment to accommodate the Customer-Generator's facility, the Customer-Generator shall reimburse the Company for the costs to purchase and install the necessary additional equipment. At the request of the Customer-Generator, such costs may be initially paid for by the Company, and any amount up to the total costs and a reasonable interest charge may be recovered from the Customer-Generator over the course of up to twelve (12) billing cycles. Any subsequent meter testing, maintenance, or meter equipment change necessitated by the Customer-Generator shall be paid for by the Customer-Generator.
 - a. For new or expanded Customer-Generator systems, as of January 1, 2025, the Company shall measure the Customer-Generator's net electrical energy by employing multiple meters that separately measure the Customer-Generator's consumption and production of electricity.
- E. Each Customer-Generator shall, at least once every year, conduct a test to confirm that the net metering unit automatically ceases to energize the output (interconnection equipment output voltage goes to zero (0)) within two (2) seconds of being disconnected from the Company's system. Disconnecting the net metering unit from the Company's electric system at the visible disconnect switch and measuring the time required for the unit to cease to energize the output shall satisfy this test.
- F. The Customer-Generator shall maintain a record of the results of these tests and, upon request, shall provide a copy of the test results to the Company.
 - (1) If the Customer-Generator is unable to provide a copy of the test results upon request, the Company shall notify the Customer-Generator by mail that the Customer-Generator has thirty (30) days from the date the Customer-Generator receives the request to provide the results of a test to the Company.

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Canceling P.S.C. MO. No. _____1

8th Revised Sheet No. 113

Revised Sheet No. 113

For Missouri Retail Service Area

NET METERING INTERCONNECTION APPLICATION AGREEMENT ELECTRIC

QUALIFIED ELECTRIC CUSTOMER-GENERATOR OBLIGATIONS (continued):

(2) If the Customer-Generator's equipment ever fails this test, the Customer-Generator shall immediately disconnect the net metering unit.

7th

- (3) If the Customer-Generator does not provide the results of a test to the Company within thirty (30) days of receiving a request from the Company or the results of the test provided to the Company show that the unit is not functioning correctly, the Company may immediately disconnect the net metering unit.
- (4) The net metering unit shall not be reconnected to the Company's electrical system by the Customer-Generator until the net metering unit is repaired and operating in a normal and safe manner.

DETERMINATION OF NET ELECTRICAL ENERGY:

Net electrical energy measurement shall be calculated in the following manner:

- A. For a Customer-Generator, the Company shall measure the net electrical energy produced or consumed during the billing period in accordance with normal metering practices for Customers in the same rate class, either by employing a single, bidirectional meter that measures the amount of electrical energy produced and consumed, or by employing multiple meters that separately measure the Customer-Generator's consumption and production of electricity;
- B. If the electricity supplied by the Company exceeds the electricity generated by the Customer-Generator during a billing period, the Customer-Generator shall be billed for the net electricity supplied by the Company in accordance with normal practices for Customers in the same rate class;
- C. If the electricity generated by the Customer-Generator exceeds the electricity supplied by the Company during a given TOU period, the Customer-Generator shall be billed for the appropriate Customer charges for that billing period in accordance with the Company Obligations section of this tariff and shall be credited for the excess kilowatt-hours generated during the TOU period at the rate identified in Schedule Cogeneration Purchase, Sheet 102 in the following billing period. This rate is calculated from the Company's avoided fuel cost; and
- D. Any credits granted by this subsection shall expire without any compensation at the earlier of either twelve (12) months after their issuance, or when the Customer-Generator disconnects service or terminates the net metering relationship with the Company.

EVERGY MISSOURI WES	T, INC. d/b	a EVERGY MISSOUR	I WEST	
P.S.C. MO. No	1	2nd	Revised Sheet No	120
Canceling P.S.C. MO. No.	1	1st	Revised Sheet No.	120
For Missouri Retail Service Are				vice Area

EVERGY MISSOURI WEST, INC	. d/b/a EVERGY	MISSOURI WEST		
P.S.C. MO. No.	1	2^{nd}	Revised Sheet No.	121
Canceling P.S.C. MO. No.	1	1st	Revised Sheet No.	121
		For	Missouri Retail Servic	e Area

EVERGY MISSOURI WEST	, INC. d/b/a EV	ERGY MISSOURI WEST		
P.S.C. MO. No	1	2 nd	Revised Sheet No.	122
Canceling P.S.C. MO. No.	1	1st	Revised Sheet No.	122
_		F	or Missouri Retail Ser	vice Area

EVERGY MISSOURI WEST, INC. d/b/a EVERGY	Y MISSOURI WES	ST	
P.S.C. MO. No1	2^{nd}	Revised Sheet No.	123
Canceling P.S.C. MO. No. 1	1st	Revised Sheet No.	123
	F	or Missouri Retail Service	Area

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Revised Sheet No. 124 4th Revised Sheet No. 124

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE - Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)

DEFINITIONS:

ACCUMULATION PERIODS, FILING DATES AND RECOVERY PERIODS:

An accumulation period is the six calendar months during which the actual costs and revenues subject to this rider will be accumulated for the purposes of determining the Fuel Adjustment Rate ("FAR"). The two six-month accumulation periods each year through four years from the effective date of this tariff sheet, the two corresponding twelve-month recovery periods and the filing dates will be as shown below. Each filing shall include detailed work papers in electronic format to support the filing.

Accumulation Periods

June – November December – May

Filing Dates

By January 1 By July 1

Recovery Periods

March – February September – August

A recovery period consists of the months during which the FAR is applied to customer billings on a per kilowatt-hour (kWh) basis.

COSTS AND REVENUES:

Costs eligible for the Fuel and Purchased Power Adjustment ("FPA") will be the Company's allocated Jurisdictional costs for the fuel component of the Company's generating units, reservation charges, purchased power energy charges including applicable Southwest Power Pool ("SPP") charges, emission allowance costs and amortizations, cost of transmission of electricity by others associated with purchased power and off-system sales, and the cost described below associated with the company's hedging program all as incurred during the accumulation period. These costs will be offset by jurisdictional off-system sales revenues, applicable SPP revenues, revenue from the sale of Renewable Energy Certificates or Credits ("REC"). Eligible costs do not include the purchased power demand costs associated with purchased power contracts in excess of one year or costs associated with service provided to customers taking energy through Schedule MKT. Likewise, revenues do not include demand or capacity receipts associated with power contracts in excess of one year.

APPLICABILITY:

The price per kWh of electricity sold to retail customers not served under Schedule MKT will be adjusted (up or down) in March and September subject to application of the Rider FAC and approval by the Missouri Public Service Commission ("MPSC" or "Commission").

The FAR is the result of dividing the FPA by forecasted Missouri retail net system input ("SRP") for the recovery period, expanded for Voltage Adjustment Factors ("VAF"), rounded to the nearest \$0.00001, and aggregated over two accumulation periods. The amount charged on a separate line on retail customers' bills is equal to the current annual FAR multiplied by kWh billed.

P.S.C. MO. No. 1 Original Sheet No.<u>124.1</u>

Canceling P.S.C. MO. No.

Original Sheet No.

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)		
FORMULAS AND DEFINITIONS OF COMPONENTS		
FPA	=	95% * ((ANEC - B) * J) + T + I + P
ANEC	=	Actual Net Energy Costs = (FC + E + PP + TC – OSSR – R)
FC		Fuel costs, excluding decommissioning and retirement costs, Incurred to support sales and revenues associated with the Company's in-service generating plants: The following costs reflected in Federal Energy Regulatory Commission ("FERC") Account Number 501: Subaccount 501000: coal commodity and transportation, side release and freeze conditioning agents, dust mitigation agents, accessorial charges as delineated in railroad accessorial tariffs [additional crew, closing hopper railcar doors, completion of loading of a unit train and its release for movement, completion of unloading of a unit train and its release for movement, delay for removal of frozen coal, destination detention, diversion of empty unit train (including administration fee, holding charges, and out-of-route charges which may include fuel surcharge), diversion of loaded coal trains, diversion of loaded unit train fees (including administration fee, additional mileage fee or out-of-route charges which may include fuel surcharge), diversion of loaded coal trains, diversion of loaded or empty unit rain (including administration fee, additional mileage fee or out-of-route charges which may include fuel surcharge), out-of-route movement, pick-up of locomotive please, miscellaneous handling of coal cars, origin detention, origin re-designation, out-of-route charges (including fuel surcharge), out-of-route movement, pick-up of loaded or empty private coal cars on nailroad supplied tracks, railcar storage, release of locomotive power, removal, rotation and/or addition of cars, storage charges, switching, trainset positioning, trainset storage, and weighing], unit train maintenance, leases, depreciation and applicable taxes, natural gas costs including reservation charges, fuel quality adjustments, natural gas hedging costs, fuel adjustments included in commodity and transportation costs, broker commissions and fees (fees charged by an agent, or agent's company to facilitate transactions between buyers and sellers), and margins (cash or collateral used t

P.S.C. MO. No. _____1

Original Sheet No. 124.2

Canceling P.S.C. MO. No.

Originial Sheet No.

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

The following costs reflected in FERC Account Number 547:

Subaccount 547000: natural gas and oil costs for commodity, transportation, broker commissions and fees (fees charged by an agent, or agent's company to facilitate transactions between buyers and sellers), storage, taxes, fees and fuel losses, hedging costs for natural gas for sales, and settlement proceeds, insurance recoveries, subrogation recoveries for fuel expenses, and broker commissions and fees (fees charged by an agent, or agent's company to facilitate transactions between buyers and sellers), and margins (cash or collateral used to secure or maintain the Company's hedge position with a brokerage or exchange).

Subaccount 547020: the allocation of the allowed costs in the 547000 and 547300 accounts attributed to native load;

Subaccount 547027: natural gas reservation charges;

Subaccount 547030: the allocation of the allowed costs in the 547000 and 547300 accounts attributed to off-system sales;

Subaccount 547300: fuel additives and consumable costs for Air Quality Control Systems ("AQCS") operations, such as ammonia or other consumables which perform similar functions.

E = Net Emission Costs:

The following costs and revenues reflected in FERC Account Number 509: Subaccount 509000: NOx and SO₂ emission allowance costs, including any associated broker commissions and fees (fees charged by an agent, or agent's company to facilitate transactions between buyers and sellers) offset by revenue amortizations.

PP = Purchased Power Costs:

The following costs or revenues reflected in FERC Account Number 555: Subaccount 555000: purchased power costs, energy charges from capacity purchases of any duration, insurance recoveries, and subrogation recoveries for purchased power expenses, broker commissions and fees (fees charged by an agent, or agent's company to facilitate transactions between buyers and sellers), and), charges and credits related to the SPP Integrated Marketplace ("IM") or other IMs, including energy, revenue neutrality, make whole and

P.S.C. MO. No. _____1

Original Sheet No. 124.3

Canceling P.S.C. MO. No.

Originial Sheet No._____

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter) FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

PP = Purchased power Costs (continued):

out of merit payments and distributions, over collected losses payments and distributions, Transmission Congestion Rights ("TCR") and Auction Revenue Rights ("ARR") settlements, virtual energy costs, revenues and related fees where the virtual energy transaction is a hedge in support of physical operations related to a generating resource or load, load/export charges, ancillary services including non-performance and distribution payments and charges and other miscellaneous SPP Integrated Market charges including uplift charges or credits, excluding (1) the amounts associated with purchased power agreements ("PPA") associated with the Renewable Energy Rider tariff; (2) amounts associated with the purchase of power for customers served under the MKT Schedule; and (3) net costs associated with wind PPA entered into after May 2019 whose costs exceed their revenues resulting in a net loss.

Subaccount 555005: capacity charges for capacity purchases one year or less in duration;

Subaccount 555030: the allocation of the allowed costs in the 555000 account attributed to purchases for off-system sales;

Subaccount 555035: purchased power costs associated with the WAPA agreement.

TC = Transmission Costs:

The following costs reflected in FERC Account Number 565:

Subaccount 565000: non-SPP transmission used to serve off-system sales or to make purchases for load, excluding any transmission costs associated with the Crossroads Power Plant and 66.03% of the SPP transmission service costs which includes the schedules listed below as well as any adjustments to the charges in the schedules below:

Schedule 7 – Long Term Firm and Short Term Point to Point Transmission Service Schedule 8 – Non Firm Point to Point Transmission Service

Schedule 9 – Network Integration Transmission Service

Schedule 10 – Wholesale Distribution Service

Schedule 11 – Base Plan Zonal Charge and Region Wide Charge

excluding amounts associated with portions of purchased power agreements dedicated to specific customers under the Renewable Energy Rider tariff.

Subaccount 565020: the allocation of the allowed costs in the 565000 account attributed to native load;

Subaccount 565027: the allocation of the allowed costs in the 565000 account attributed to transmission demand charges;

Subaccount 565030: the allocation of the allowed costs in account 565000 attributed to off-system sales.

P.S.C. MO. No. _____1

Original Sheet No. 124.4

Canceling P.S.C. MO. No.

Originial Sheet No._____

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

OSSR = Revenues from Off-System Sales:

The following revenues or costs reflected in FERC Account Number 447:

Subaccount 447020: all revenues from off-system sales. This includes charges and credits related to the SPP IM, or other IMs, including, energy, ancillary services, revenue sufficiency (such as make whole payments and out of merit payments and distributions), revenue neutrality payments and distributions, over collected losses payments and distributions, , demand reductions, virtual energy costs and revenues and related fees where the virtual energy transaction is a hedge in support of physical operations related to a generating resource or load, generation/export charges, ancillary services including non-performance and distribution payments and SPP uplift revenues or credits, excluding (1) off-system sales revenues from full and partial requirements sales to municipalities that are served through bilateral contracts in excess of one year, and (2) the amounts associated with purchased power agreements associated with the Renewable Energy Rider tariff and (3) net costs associated with wind PPA entered into after May 2019 whose costs exceed their revenues resulting in a net loss.

Notwithstanding anything to the contrary contained in the tariff sheets for Rider FAC, factors PP and OSSR shall not include costs and revenues for any undersubscribed portion of a permanent Solar Subscription Rider resource allocated to shareholders under the approved stipulation in File No. ER-2022-0130.

Subaccount 447012: capacity charges for capacity sales one year or less in duration;

Subaccount 447030: the allocation of the includable sales in account 447020 not attributed to retail sales.

R = Emissions and Environmental Credits (this will only include Renewable Energy Credits) Gains or losses:

Subaccounts 411.8 and 411.9: gains and losses of the sale of emission allowances in the current FAC accumulation period.

Subaccounts 411.11 and 411.12: for gains and losses on the sale of environmental credits (this will only include Renewable Energy Credits) in the current FAC accumulation period

P.S.C. MO. No. _____

Original Sheet No. 124.5

Canceling P.S.C. MO. No.

Originial Sheet No.

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

Hedging costs are defined as realized losses and costs (including broker commissions, fees, and margins) minus realized gains associated with mitigating volatility in the Company's cost of natural gas limited to the Company's use of derivatives in the form of forward contracts.

Costs and revenues not specifically detailed in Factors FC, PP, E, TC, OSSR, or R shall not be included in the Company's FAR filings; provided however, in the case of Factors PP, TC or OSSR, the market settlement charge types under which SPP or another centrally administered market (e.g., PJM or MISO) 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 centrally administered market (e.g. PJM or MISO) 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 centrally administered market (e.g. PJM or MISO) implement a new market settlement charge type not listed below or a new schedule not listed in TC.

SPP IM charge/revenue types that are included in the FAC are listed below:

Day Ahead Ramp Capability Up Amount Day Ahead Ramp Capability Down Amount Day Ahead Ramp Capability Up Distribution Amount Day Ahead Ramp Capability Down Distribution Amount Day Ahead Regulation Down Service Amount Day Ahead Regulation Down Service Distribution Amount Day Ahead Regulation Up Service Amount Day Ahead Regulation Up Service Distribution Amount Day Ahead Spinning Reserve Amount Day Ahead Spinning Reserve Distribution Amount Day Ahead Supplemental Reserve Amount Day Ahead Supplemental Reserve Distribution Amount Real Time Contingency Reserve Deployment Failure Amount Real Time Contingency Reserve Deployment Failure Distribution Amount Real Time Ramp Capability Up Amount Real Time Ramp Capablity Down Amount Real Time Ramp Capability Up Distribution Amount Day Ahead Uncertainty Reserve Amount Day Ahead Uncertainty Reserve Distribution Amount **Real Time Uncertainty Reserve Amount** Real Time Uncertainty Reserve Distribution Amount Real Time Uncertainty Reserve Non-Performance Amount Real Time Uncertainty Reserve Non-Performance Distribution Amount

P.S.C. MO. No. _____1

Original Sheet No. 124.6

Canceling P.S.C. MO. No.

Original Sheet No.

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC

FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE

(Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

SPP IM charge/revenue types that are included in the FAC (continued) Real Time Ramp Capability Down Distribution Amount Real Time Ramp Capability Non-Performance Amount Real Time Ramp Capability Non-Performance Distribution Amount Real Time Regulation Service Deployment Adjustment Amount Real Time Regulation Down Service Amount Real Time Regulation Down Service Distribution Amount Real Time Regulation Non-Performance Real Time Regulation Non-Performance Distribution Real Time Regulation Up Service Amount Real Time Regulation Up Service Distribution Amount **Real Time Spinning Reserve Amount** Real Time Spinning Reserve Distribution Amount Real Time Supplemental Reserve Amount **Real Time Supplemental Reserve Distribution Amount** Day Ahead Asset Energy Day Ahead Non-Asset Energy Day Ahead Virtual Energy Amount Real Time Asset Energy Amount Real Time Non-Asset Energy Amount Real Time Virtual Energy Amount Transmission Congestion Rights Funding Amount Transmission Congestion Rights Daily Uplift Amount Transmission Congestion Rights Monthly Payback Amount Transmission Congestion Rights Annual Payback Amount Transmission Congestion Rights Annual Closeout Amount Transmission Congestion Rights Auction Transaction Amount Auction Revenue Rights Funding Amount Auction Revenue Rights Uplift Amount Auction Revenue Rights Monthly Payback Amount Auction Revenue Annual Payback Amount Auction Revenue Rights Annual Closeout Amount Day Ahead Demand Reduction Amount Day Ahead Demand Reduction Distribution Amount Day Ahead Grandfathered Agreement Carve Out Daily Amount Grandfathered Agreement Carve Out Distribution Daily Amount Day Ahead Grandfathered Agreement Carve Out Monthly Amount Grandfathered Agreement Carve Out Distribution Monthly Amount Day Ahead Grandfathered Agreement Carve Out Yearly Amount Grandfathered Agreement Carve Out Distribution Yearly Amount Day Ahead Make Whole Payment Amount Day Ahead Make Whole Payment Distribution Amount Day Ahead Combined Interest Resource Adjustment Amount Real Time Combined Interest Resource Adjustment Amount

P.S.C. MO. No. _____

Original Sheet No. 124.7

Canceling P.S.C. MO. No.

Originial Sheet No.

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

SPP IM charge/revenue types that are included in the FAC (continued)

Miscellaneous Amount Reliability Unit Commitment Make Whole Payment Amount Real Time Out of Merit Amount Reliability Unit Commitment Make Whole Payment Distribution Amount Over Collected Losses Distribution Amount Real Time Joint Operating Agreement Amount Real Time Reserve Sharing Group Amount Real Time Reserve Sharing Group Distribution Amount Real Time Demand Reduction Amount Real Time Demand Reduction Distribution Amount Real Time Pseudo Tie Congestion Amount Real Time Pseudo Tie Congestion Amount Unused Regulation Up Mileage Make Whole Payment Amount Unused Regulation Down Mileage Make Whole Payment Amount Revenue Neutrality Uplift Distribution Amount

Should FERC require any item covered by components FC, E, PP, TC, OSSR or R to be recorded in an account different than the FERC accounts listed in such components, such items shall nevertheless be included in component FC, E, PP, TC, OSSR or R. 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 the Rider FAC to be recorded in the account.

B = Net base energy costs ordered by the Commission in the last general rate case consistent with the costs and revenues included in the calculation of the FPA. N e t Base Energy costs will be calculated as shown below:

SAP x Base Factor ("BF")

 S_{AP} = Net system input ("NSI") in kWh for the accumulation period, at the generation level, excluding the energy used by customers served under the MKT Schedule.

BF = Company base factor costs per kWh: \$0.02309

- J = Missouri Retail Energy Ratio = Retail kWh sales/total system kWh Where: total system kWh equals retail and full and partial requirement sales associated with MO West.
- T = True-up amount as defined below.

P.S.C. MO. No. _____1

Original Sheet No. 124.8

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_ Originial Sheet No.____ For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE

(Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

- Interest applicable to (i) the difference between Missouri Retail ANEC and B for all kWh of energy supplied during an accumulation period until those costs have been recovered; (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 adjustment amount, if any.
- $FAR = FPA/S_{RP}$

Single Accumulation Period Secondary Voltage $FAR_{Sec} = FAR * VAF_{Sec}$ Single Accumulation Period Primary Voltage $FAR_{Prim} = FAR * VAF_{Prim}$ Single Accumulation Period Substation Voltage $FAR_{Sub} = FAR * VAF_{Sub}$ Single Accumulation Period Transmission Voltage $FAR_{Trans} = FAR * VAF_{Trans}$

Annual Secondary Voltage FAR_{Sec} = Aggregation of the two Single Accumulation Period Secondary Voltage FARs still to be recovered Annual Primary Voltage FAR_{Prim} = Aggregation of the two Single Accumulation Period Primary Voltage FARs still to be recovered Annual Substation Voltage FAR_{Sub} = Aggregation of the two Single Accumulation Period Substation Voltage FARs still to be recovered Annual Transmission Voltage FAR_{Trans} = Aggregation of the two Single Accumulation Period Transmission Voltage FARs still to be recovered

Where:

FPA	=	Fuel and Purchased Power Adjustment
Srp	=	Forecasted Missouri jurisdictional recovery period retail NSI in kWh, at the generation level, excluding the energy used by customers served under the MKT Schedule.
VAF	=	Expansion factor by voltage level VAF _{Sec} = Expansion factor for lower than primary voltage customers VAF _{Prim} = Expansion factor for primary to substation voltage customers VAF _{Sub} = Expansion factor for substation to transmission voltage customers VAF _{Trans} = Expansion factor for transmission voltage customers

P.S.C. MO. No. _____1

Original Sheet No. 124.9

Canceling P.S.C. MO. No.

Originial Sheet No.

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE - Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)

TRUE-UPS:

After completion of each recovery period, the Company shall make a true-up filing by the filing date of its next FAR filing. Any true-up adjustments shall be reflected in component "T" above. Interest on the trueup adjustment will be included in component "I" above.

The true-up amount shall be the difference between the revenues billed and the revenues authorized for collection during the RP as well as any corrections identified to be included in the current FAR filing. Any corrections included will be discussed in the testimony accompanying the true-up filing.

PRUDENCE REVIEWS:

Prudence reviews of the costs subject to this Rider 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 FAC shall be returned to customers. Adjustments by Commission order, if any, pursuant to any prudence review shall be included in the FAR calculation in component "P" above unless a separate refund is ordered by the Commission. Interest on the prudence adjustment will be included in component "I" above.

P.S.C. MO. No. _____1 Original Sheet No. ____24.10

Canceling P.S.C. MO. No.

Sheet No.

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE - Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided the Effective Date of This Tariff Sheet and Thereafter)

Accumulation Period Ending: Actual Net Energy Cost (ANEC) = (FC+E+PP+TC-OSSR-R) 1 2 Net Base Energy Cost (B) _ 2.1 Base Factor (BF) \$0.02309 2.2 Accumulation Period NSI (SAP) 3 (ANEC-B) Jurisdictional Factor (J) 4 х (ANEC-B)*J 5 Customer Responsibility 6 х 7 95% *((ANEC-B)*J) True-Up Amount (T) 8 + Interest (I) 9 + Prudence Adjustment Amount (P) + 10 11 Fuel and Purchased Power Adjustment (FPA) = 11.1 PISA Deferral (Sec. 393.1400) 11.2 FPA Subject to Recover in True-Up 12 Estimated Recovery Period Retail NSI (S_{RP}) ÷ 13 Current Period Fuel Adjustment Rate (FAR) = 14 Current Period FAR_{sec} = FAR x VAF_{sec} 15 Prior Period FAR_{Sec} + 16 Current Annual FAR_{Sec} = 17 Current Period FAR_{Prim} = FAR x VAF_{Prim} 18 Prior Period FAR_{Prim} + 19 Current Annual FARPrim = 20 Current Period FAR_{sub} = FAR x VAF_{sub} Prior Period FAR_{Sub} 21 + 22 Current Annual FARsub = 23 Current Period FAR_{Trans} = FAR x VAF_{Trans} 24 Prior Period FAR_{Trans} + 25 Current Annual FAR_{Trans} = $26 \quad VAF_{Sec} = 1.0766$ 27 VAF_{Prim} = 1.0503 28 VAF_{Sub} = 1.0388 29 VAF_{Trans} = 1.0300

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST				
P.S.C. MO. No	1	5th	Revised Sheet No. <u>127.1</u>	
Canceling P.S.C. MO. No.	1	4th	Revised Sheet No. <u>127.1</u>	
			For Missouri Retail Service Area	

EVERGY MISSOURI WES	T, INC. d/b/a EV	/ERGY MISSOURI	WEST
P.S.C. MO. No	1	5th	Revised Sheet No127.2
Canceling P.S.C. MO. No.	1	4th	Revised Sheet No. 127.2
			For Missouri Retail Service Area

EVERGY MISSOURI WEST	Γ, INC. d/b/a EV	ERGY MISSOUR	I WEST	
P.S.C. MO. No.	1	5 th	Revised Sheet No	127.3
Canceling P.S.C. MO. No.	1	4th	Revised Sheet No.	127.3
			For Missouri Retail S	Service Area

EVERGY MISSOURI WEST	, INC. d/b/a EVER	GY MISSOURI WEST		
P.S.C. MO. No.	1	5th	Revised Sheet No.	127.4
Canceling P.S.C. MO. No.	1	4th	Revised Sheet No.	127.4
			For Missouri Retail Servi	ce Area

EVERGY MISSOURI WE	EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST			
P.S.C. MO. No.	1	9th	Revised Sheet No. 127.5	
Canceling P.S.C. MO. No	1	8th	Revised Sheet No127.5	
			For Missouri Retail Service Area	

EVERGY MISSOURI WES	T, INC. d/b/a EV	ERGY MISSOURI	WEST	
P.S.C. MO. No	1	5th	Revised Sheet No	127.6
Canceling P.S.C. MO. No.	1	4th	Revised Sheet No.	127.6
			For Missouri Retail Servi	ice Area

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST				
P.S.C. MO. No.	1	5th	Revised Sheet No	127.7
Canceling P.S.C. MO. No	1	4th	Revised Sheet No	127.7
			For Missouri Retail Servi	ce Area

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST				
P.S.C. MO. No	1	5th	Revised Sheet No	127.8
Canceling P.S.C. MO. No.	1	4th	Revised Sheet No	127.8
			For Missouri Retail Servi	ce Area

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST				
P.S.C. MO. No	1	5th	Revised Sheet No127.9_	-
Canceling P.S.C. MO. No.	1	4th	Revised Sheet No127.9_	_
			For Missouri Retail Service Area	

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST P.S.C. MO. No. 1 7th Revised Sheet No. 127.10 Canceling P.S.C. MO. No. 1 6th Revised Sheet No. 127.10 For Missouri Retail Service Area

	P.S.C. MO. No.	1	3rd	Revised Sheet No.	127.11
Canceling	P.S.C. MO. No	1	2nd	Revised Sheet No.	127.11

For Missouri Retail Service Area

P.S.C. MO. No. 1 2nd

Canceling P.S.C. MO. No. _____1

Revised Sheet No. 127.13

1st Revised Sheet No. 127.13

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided December 6, 2018 through January 8, 2023)

DEFINITIONS:

ACCUMULATION PERIODS, FILING DATES AND RECOVERY PERIODS:

An accumulation period is the six calendar months during which the actual costs and revenues subject to this rider will be accumulated for the purposes of determining the Fuel Adjustment Rate ("FAR"). The two six-month accumulation periods each year through four years from the effective date of this tariff sheet, the two corresponding twelve-month recovery periods and the filing dates will be as shown below. Each filing shall include detailed work papers in electronic format to support the filing.

Accumulation Periods

June – November December – May <u>Filing Dates</u> By January 1 By July 1 Recovery Periods

March – February September – August

A recovery period consists of the months during which the FAR is applied to customer billings on a per kilowatt-hour (kWh) basis.

COSTS AND REVENUES:

Costs eligible for the Fuel and Purchased Power Adjustment ("FPA") will be the Company's allocated Jurisdictional costs for the fuel component of the Company's generating units, purchased power energy charges including applicable Southwest Power Pool ("SPP") charges, emission allowance costs and amortizations, cost of transmission of electricity by others associated with purchased power and off-system sales, all as incurred during the accumulation period. These costs will be offset by jurisdictional off-system sales revenues, applicable SPP revenues, and revenue from the sale of Renewable Energy Certificates or Credits ("REC"). Eligible costs do not include the purchased power demand costs associated with purchased power contracts in excess of one year. Likewise, revenues do not include demand or capacity receipts associated with power contracts in excess of one year.

APPLICABILITY:

The price per kWh of electricity sold to retail customers will be adjusted (up or down) periodically subject to application of the Rider FAC and approval by the Missouri Public Service Commission ("MPSC" or "Commission").

The FAR is the result of dividing the FPA by forecasted Missouri retail net system input (" S_{RP} ") for the recovery period, expanded for Voltage Adjustment Factors ("VAF"), rounded to the nearest \$0.00001, and aggregated over two accumulation periods. The amount charged on a separate line on retail customers' bills is equal to the current annual FAR multiplied by kWh billed.

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(Apj	FUEL AND	JEL ADJUSTMEN D PURCHASED P vice Provided Dec	OWER ADJUST	
FORMULAS AND		OF COMPONENTS		
FPA =	95% * ((ANEC	C – B) * J) + T + I +	Р	
ANEC =	Actual Net En	ergy Costs = (FC +	E + PP + TC – OS	SSR – R)
FC =	The following Account Numb Subaccount 50 conditioning a accessorial tai unit train and i release for mo empty unit trai which may inco train fees (incl which may inco train fees (incl which may inco release, misce of-route charg power, placem tracks, placem tracks, railcar cars, storage o applicable taxo commodity an agent, or agen for commodity adjustments, an fuel expenses Subaccount 50 501400 accou Subaccount 50 501400 accou Subaccount 50 ("AQCS") oper inventory adju calcium bromi functions; Subaccount 50	ber 501: 01000: coal commo igents, dust mitigation riffs [additional crew its release for move povement, delay for r in (including administration clude fuel surcharge luding administration clude fuel surcharge ellaneous handling ges (including fuel sur- nent and pick-up of storage, release of charges, switching, es, natural gas cost in the son Account 01020: the allocation ints attributed to nai 01030: the allocation ints attributed to off- 01300: fuel additive rations, such as am- istment, powder act ide, sulfur, and RES 01400 and 501420: ref	ederal Energy Reg odity and transports on agents, access v, closing hopper r ement, completion removal of frozen of stration fee, holdin e), diversion of load n fee, additional m e), fuel surcharge, l of coal cars, origin urcharge), out-of-re loaded or empty p loaded or empty p loaded or empty p locomotive power trainset positionin s, fuel quality adju sts, broker commis litate transactions orage, taxes, fees, eries, subrogation i s. on of the allowed ca -system sales; es and consumable invated carbon, ure SPond, or other con	gulatory Commission ("FERC") ation, side release and freeze orial charges as delineated in railroad ailcar doors, completion of loading of a of unloading of a unit train and its coal, destination detention, diversion of g charges, and out-of-route charges ded coal trains, diversion of loaded unit ileage fee or out-of-route charges held in transit, hold charge, locomotive detention, origin re-designation, out- oute movement, pick-up of locomotive rivate coal cars on railroad supplied rivate coal cars on shipper supplied , removal, rotation and/or addition of g, trainset storage, and weighing], stments, fuel adjustments included in sions and fees (fees charged by an between buyers and sellers), oil costs and fuel losses, coal and oil inventory recoveries and settlement proceeds for osts in the 501000, 501300, and e costs for Air Quality Control Systems me, lime, limestone, limestone a, propane, sodium bicarbonate, nsumables which perform similar

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P.S.C. MO. No. 1 2nd Revised Sheet No. 127.15

Canceling P.S.C. MO. No.

____Revised Sheet No. <u>127.15</u> For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided December 6, 2018 through January 8, 2023)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

The following costs reflected in FERC Account Number 547:

Subaccount 547000: natural gas and oil costs for commodity, transportation, broker commissions and fees (fees charged by an agent, or agent's company to facilitate transactions between buyers and sellers), storage, taxes, fees and fuel losses, and settlement proceeds, insurance recoveries, subrogation recoveries for fuel expenses,

1st

Subaccount 547020: the allocation of the allowed costs in the 547000 and 547300 accounts attributed to native load;

Subaccount 547030: the allocation of the allowed costs in the 547000 and 547300 accounts attributed to off-system sales;

Subaccount 547300: fuel additives and consumable costs for Air Quality Control Systems ("AQCS") operations, such as ammonia or other consumables which perform similar functions.

E = Net Emission Costs:

The following costs and revenues reflected in FERC Account Number 509:

Subaccount 509000: NOx and SO₂ emission allowance costs, including any associated broker commissions and fees (fees charged by an agent, or agent's company to facilitate transactions between buyers and sellers) offset by revenue amortizations and revenues from the sale of NOx and SO₂ emission allowances.

= Purchased Power Costs:

PP

The following costs or revenues reflected in FERC Account Number 555:

Subaccount 555005: capacity charges for capacity purchases one year or less in duration;

Subaccount 555000: purchased power costs, energy charges from capacity purchases, insurance recoveries, and subrogation recoveries for purchased power expenses, broker commissions and fees (fees charged by an agent, or agent's company to facilitate transactions between buyers and sellers), and charges and credits related to the SPP Integrated Marketplace ("IM") or other IMs, excluding the amounts associated with purchased power agreements associated with the Renewable Energy Rider tariff.

Subaccount 555030: the allocation of the allowed costs in the 555000 account attributed to purchases for off-system sales;

Subaccount 555035: purchased power costs associated with the WAPA agreement.

P	.S.C. MO. No	1	2nd	Revised Sheet No. 127.16
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	FU		NT CLAUSE – Ride	r FAC
			POWER ADJUSTM	
	(Applicable to Serv	vice Provided De	cember 6, 2018 thre	ough January 8, 2023)
TC =	AND DEFINITIONS O Transmission Cost		<u>S (continued):</u>	
10 -			C Account Number 56	5.
	The following costs			55.
	Subaccount 56500)0: non-SPP transı	nission used to serve	off-system sales or to make
	purchases for load	l, excluding any tra	insmission costs asso	ociated with the Crossroads Power
				which includes the schedules listed
			the charges in the scl	
		-	n Firm and Short Term	n Point to Point Transmission
	Servic		Point to Point Transm	ission Sonvice
			tegration Transmissio	
			e Distribution Service	
			n Zonal Charge and F	
			-	power agreements dedicated to
	specific customers	under the Renew	able Energy Rider tar	iff.
	Subaccount 56502 native load;	20: the allocation o	f the allowed costs in	the 565000 account attributed to
	Subaccount 56502 transmission dema		f the allowed costs in	the 565000 account attributed to
	Subaccount 56503 system sales.	30: the allocation o	f the allowed costs in	account 565000 attributed to off-
OSSR =	Revenues from Off		ected in FERC Accour	nt Number 447 [.]
	related to the SPP agreements assoc revenues from full bilateral contracts	IM, excluding (1) siated with the Ren and partial require in excess of one y	the amounts associate ewable Energy Rider ments sales to munic ear. Additional reven	This includes charges and credits ed with purchased power tariff, and (2) off-system sales sipalities that are served through ue will be added at an imputed 75% scription Rider valued at market
			es for capacity sales; f the includable sales	s in account 447020 not attributed to

V MIGGOUDI WEGT INC. J/L/- EVEDOV MIGGOUDI WEGT

Subaccount 447035: the off-systems sales revenues associated with the WAPA agreement.

P.S.C. MO. No. 1 2nd

Canceling P.S.C. MO. No. <u>1 1st</u>

Revised Sheet No. 127.17

Revised Sheet No. 127.17

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC	
FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE	
(Applicable to Service Provided December 6, 2018 through January 8, 20)23)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

R = Renewable Energy Credit Revenue:

Revenues reflected in FERC account 509000 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, TC, OSSR, or R shall not be included in the Company's FAR filings; provided however, in the case of Factors PP, TC or OSSR, the market settlement charge types under which SPP or another centrally administered market (e.g., PJM or MISO) 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 centrally administered market (e.g. PJM or MISO) implement a new market settlement charge type not listed below or a new schedule not listed in TC:

- A. The Company may include the new schedule, charge type cost or revenue in its FAR filings if the Company believes the new schedule, charge type cost or revenue possesses the characteristics of, and is of the nature of, the costs or revenues listed below or in the schedules listed in TC, as the case may be, subject to the requirement that the Company make a filing with the Commission as outlined in B below and also subject to another party's right to challenge the inclusion as outlined in E. below;
- B. The Company will make a filing with the Commission giving the Commission notice of the new schedule or charge type no later than 60 days prior to the Company including the new schedule, charge type cost or revenue in a FAR filing. Such filing shall identify the proposed accounts affected by such change, provide a description of the new charge type demonstrating that it possesses the characteristics of, and is of the nature of, the costs or revenues listed in factors PP, TC or OSSR as the case may be, and identify the preexisting schedule, or market settlement charge type(s) which the new schedule or charge type replaces or supplements;
- C. The Company will also provide notice in its monthly reports required by the Commission's fuel adjustment clause rules that identifies the new schedule, charge type costs or revenues by amount, description and location within the monthly reports;
- D. The Company shall account for the new schedule, charge type costs or revenues in a manner which allows for the transparent determination of current period and cumulative costs or revenues;
- E. If the Company makes the filing provided for in B above and a party challenges the inclusion, such challenge will not delay approval of the FAR filing. To challenge the inclusion of a new schedule or charge type, a party shall make a filing with the Commission based upon that party's contention that the new schedule, charge type costs or revenues at issue should not have been included, because they do not possess the characteristics of the schedules, costs or revenues listed in Factors PP, TC or OSSR, as the case may be. A party wishing to challenge the inclusion of a schedule or charge type shall include in its filing the reasons why it believes the Company did not show that the new schedule or charge type possesses the characteristics of the costs or revenues listed in Factors TC, PP or OSSR, as the case may be, and its filing shall be made within 30 days of the Company's filing under B above. In the event of a timely challenge, the Company shall bear the burden of proof to support its decision to include a new schedule or charge type in a FAR filing. Should such challenge be upheld by the Commission, any such costs will be refunded (or revenues retained) through a future FAR filing in a manner consistent with that utilized for Factor P; and

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For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC
FUEL AND PURCHASE POWER ADJUSTMENT CLAUSE
(Applicable to Service Provided December 6, 2018 through January 8, 2023)

FORMULAS AND DEFINITIONS OF COMPONENTS (Continued):

F. A party other than the Company may seek the inclusion of a new schedule or charge type in a FAR filing by making a filing with the Commission no less than 60 days before the Company's next FAR filing date of January 1 or July 1. Such a filing shall give the Commission notice that such party believes the new schedule or charge type should be included because it possesses the characteristics of, and is of the nature of, the costs or revenues listed in factors PP, TC or OSSR, as the case may be. The party's filing shall identify the proposed accounts affected by such change, provide a description of the new schedule or charge type demonstrating that it possesses the characteristics of, and is of the nature of, the schedules, costs or revenues listed in factors PP, TC or OSSR as the case may be, and identify the preexisting schedule or market settlement charge type(s) which the new schedule or charge type replaces or supplements. If a party makes the filing provided for by this paragraph F and a party (including the Company) challenges the inclusion, such challenge will not delay inclusion of the new schedule or charge type in the FAR filing or delay approval of the FAR filing. To challenge the inclusion of a new schedule or charge type, the challenging party shall make a filing with the Commission based upon that party's contention that the new schedule or charge type costs or revenues at issue should not have been included, because they do not possess the characteristics of the schedules, costs or revenues listed in Factors PP, TC, or OSSR, as the case may be. The challenging party shall make its filing challenging the inclusion and stating the reasons why it believes the new schedule or charge type does not possess the characteristic of the costs or revenues listed in Factors PP, TC or OSSR, as the case may be, within 30 days of the filing that seeks inclusion of the new schedule or charge type. In the event of a timely challenge, the party seeking the inclusion of the new schedule or charge type shall bear the burden of proof to support its contention that the new schedule or charge type should be included in the Company's FAR filings. Should such challenge be upheld by the Commission, any such costs will be refunded (or revenues retained) through a future FAR filing in a manner consistent with that utilized for Factor P.

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(Applicable to Serv	ice Provided L	December 6, 201	8 through January 8, 2	023)
FORMULAS AND DEFINITIONS (ITS (continued):		
SPP IM charge/revenue types			listed below:	
Day Ahead Regulation D	own Service Ar	nount		
Day Ahead Regulation D	own Service Di	stribution Amount		
Day Ahead Regulation U	p Service Amou	unt		
Day Ahead Regulation U		bution Amount		
Day Ahead Spinning Res				
Day Ahead Spinning Res				
Day Ahead Supplementa				
Day Ahead Supplementa				
Real Time Contingency I				
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Real Time Regulation Do				
Real Time Regulation No				
Real Time Regulation No				
Real Time Regulation Up				
Real Time Regulation Up				
Real Time Spinning Res				
Real Time Spinning Res	erve Distributior	n Amount		
Real Time Supplemental	Reserve Amou	nt		
Real Time Supplemental	Reserve Distrik	oution Amount		
Day Ahead Asset Energy				
Day Ahead Non-Asset E	0,			
Day Ahead Virtual Energ	•			
Real Time Asset Energy				
Real Time Non-Asset En Real Time Virtual Energy	•••			
Transmission Congestion		a Amount		
Transmission Congestion	•	•		
Transmission Congestion			t	
Transmission Congestion	-			
Transmission Congestion	-	•		
Transmission Congestion	-			
Auction Revenue Rights	Funding Amour	nt		
Auction Revenue Rights	Uplift Amount			

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(Applicable to Serv	vice Provided Dec	ember 6, 2018 throug	Jh January 8, 2023)				
		/ // N					
FORMULAS AND DEFINITIONS (
SPP IM charge/revenue types		· · /					
Auction Revenue Rights Auction Revenue Annua		Amount					
Auction Revenue Rights	-	mount					
Day Ahead Virtual Energ							
Day Ahead Demand Rec	-	Anount					
Day Ahead Demand Red		Amount					
-							
-	Day Ahead Grandfathered Agreement Carve Out Daily Amount Grandfathered Agreement Carve Out Distribution Daily Amount						
Day Ahead Grandfathered Agreement Carve Out Monthly Amount							
-	Grandfathered Agreement Carve Out Distribution Monthly Amount						
Day Ahead Grandfathere		•					
Grandfathered Agreeme	nt Carve Out Distrik	oution Yearly Amount					
Day Ahead Make Whole	Payment Amount						
Day Ahead Make Whole	Payment Distribution	on Amount					
Miscellaneous Amount							
Reliability Unit Commitm		ayment Amount					
Real Time Out of Merit A							
Reliability Unit Commitm		ayment Distribution Ame	ount				
Over Collected Losses D							
Real Time Joint Operatir		unt					
Real Time Reserve Shar	•						
Real Time Reserve Shar	•	ion Amount					
Real Time Demand Red							
Real Time Demand Red		Amount					
Real Time Pseudo Tie C	-						
Real Time Pseudo Tie Lo							
Unused Regulation Up M	-	•					
-	-						
Unused Regulation Op N Unused Regulation Dow Revenue Neutrality Uplif	n Mileage Make Wh	nole Payment Amount					

Should FERC require any item covered by components FC, E, PP, TC, OSSR or R to be recorded in an account different than the FERC accounts listed in such components, such items shall nevertheless be included in component FC, E, PP, TC, OSSR or R. 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 the Rider FAC to be recorded in the account.

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FORMULA	S AND	DEFINITIO	NS OF COMPONENT	S (continued):	
В	=	Net ba consis	ase energy costs orde	red by the Commissi d revenues included alculated as shown b	on in the last general rate case in the calculation of the FPA. N e t elow:
			S _{AP} = Net system in generation level.	put ("NSI") in kWh fo	r the accumulation period, at the
			BF = Company bas	e factor costs per kW	/h: \$0.02240
J	=	Misso	uri Retail Energy Ratio Where: total system associated with GM	kWh equals retail ar	total system kWh nd full and partial requirement sales
Т	=	True-u	ıp amount as defined	below.	
Ι	=	of ene recove recove filings the we	rgy supplied during an ered; (ii) refunds due t ery balances created t ("T") provided for here	n accumulation perio o prudence reviews (hrough operation of t ein. Interest shall be st paid on the Comp	Missouri Retail ANEC and B for all kWh d until those costs have been ("P"), if any; and (iii) all under- or over- this FAC, as determined in the true-up calculated monthly at a rate equal to any's short-term debt, applied to the e preceding sentence.
Р	=	Prude	nce adjustment amou	nt, if any.	
FAI	R =	FPA/S	RP		
		Single Single	Accumulation Period Accumulation Period	Primary Voltage FAF Substation Voltage I	FAR _{Sec} = FAR * VAF _{Sec} R _{Prim} = FAR * VAF _{Prim} FAR _{Sub} = FAR * VAF _{Sub} ge FAR _{Trans} = FAR * VAF _{Trans}
		Secon Annua Prima Annua Substa Annua	dary Voltage FARs st Il Primary Voltage FAR ry Voltage FARs still to Il Substation Voltage F ation Voltage FARs sti	ill to be recovered R _{Prim} = Aggregation o be recovered FAR _{Sub} = Aggregatior ill to be recovered le FAR _{Trans} = Aggrega	n of the two Single Accumulation Period f the two Single Accumulation Period n of the two Single Accumulation Period ation of the two Single Accumulation overed

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For Missouri Retail Service Area

Revised Sheet No. 127.22

FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Applicable to Service Provided December 6, 2018 through January 8, 2023)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

Where:

FPA	=	Fuel and Purchased Power Adjustment
Srp	=	Forecasted recovery period retail NSI in kWh, at the generation level.
VAF	=	Expansion factor by voltage level VAF _{Sec} = Expansion factor for lower than primary voltage customers VAF _{Prim} = Expansion factor for primary to substation voltage customers VAF _{Sub} = Expansion factor for substation to transmission voltage customers VAF _{Trans} = Expansion factor for transmission voltage customers

TRUE-UPS:

After completion of each recovery period, the Company shall make a true-up filing by the filing date of its next FAR filing. Any true-up adjustments shall be reflected in component "T" above. Interest on the true-up adjustment will be included in component "I" above.

The true-up amount shall be the difference between the revenues billed and the revenues authorized for collection during the RP as well as any corrections identified to be included in the current FAR filing. Any corrections included will be discussed in the testimony accompanying the true-up filing.

PRUDENCE REVIEWS:

Prudence reviews of the costs subject to this Rider 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 FAC shall be returned to customers. Adjustments by Commission order, if any, pursuant to any prudence review shall be included in the FAR calculation in component "P" above unless a separate refund is ordered by the Commission. Interest on the prudence adjustment will be included in component "I" above.

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Original Sheet No. <u>127.24</u>

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC

FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE

(Applicable to Service Provided January 9, 2023 through the Day Prior to the Effective Date of Tariff

Sheets 124 through 124.10)

DEFINITIONS:

ACCUMULATION PERIODS, FILING DATES AND RECOVERY PERIODS:

An accumulation period is the six calendar months during which the actual costs and revenues subject to this rider will be accumulated for the purposes of determining the Fuel Adjustment Rate ("FAR"). The two six-month accumulation periods each year through four years from the effective date of this tariff sheet, the two corresponding twelve-month recovery periods and the filing dates will be as shown below. Each filing shall include detailed work papers in electronic format to support the filing.

Accumulation Periods

June – November December – May Filing Dates By January 1 By July 1 <u>Recovery Periods</u>

March – February September – August

A recovery period consists of the months during which the FAR is applied to customer billings on a per kilowatt-hour (kWh) basis.

COSTS AND REVENUES:

Costs eligible for the Fuel and Purchased Power Adjustment ("FPA") will be the Company's allocated Jurisdictional costs for the fuel component of the Company's generating units, reservation charges, purchased power energy charges including applicable Southwest Power Pool ("SPP") charges, emission allowance costs and amortizations, cost of transmission of electricity by others associated with -purchased power and off-system sales, all as incurred during the accumulation period. These costs will be offset by jurisdictional off-system sales revenues, applicable SPP revenues, revenue from the sale of Renewable Energy Certificates or Credits ("REC"). Eligible costs do not include the purchased power demand costs associated with purchased power contracts in excess of one year or costs associated with service provided to customers taking energy through Schedule MKT. Likewise, revenues do not include demand or capacity receipts associated with power contracts in excess of one year.

APPLICABILITY:

The price per kWh of electricity sold to retail customers not served under Schedule MKT will be adjusted (up or down) in March and September subject to application of the Rider FAC and approval by the Missouri Public Service Commission ("MPSC" or "Commission").

The FAR is the result of dividing the FPA by forecasted Missouri retail net system input (" S_{RP} ") for the recovery period, expanded for Voltage Adjustment Factors ("VAF"), rounded to the nearest \$0.00001, and aggregated over two accumulation periods. The amount charged on a separate line on retail customers' bills is equal to the current annual FAR multiplied by kWh billed.

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FORMULAS AND FPA =		- B) * J) + T + I + F		
ANEC =	Actual Net Ener	gy Costs = (FC +	E + PP + TC – OS	SR – R)
FC =	and revenues as The following con Number 501: Subaccount 501: agents, dust mitit [additional crew, release for move delay for remova administration fe surcharge), diver administration fe surcharge), fuel handling of coal fuel surcharge), fuel handling of coal fuel surcharge), fuel comotive powe trainset positioni depreciation and adjustments, fue commissions and between buyers fuel losses, coal a and settlement po Subaccount 501 501420 accounts Subaccount 501 ("AQCS") operat adjustment, pow sulfur, and RESF Subaccount 501	ssociated with the C sts reflected in Fed 000: coal commodi gation agents, acce closing hopper rail ement, completion of al of frozen coal, de e, holding charges, rsion of loaded coa e, additional mileag surcharge, held in t cars, origin detention out-of-route mover oty private coal cars of er, removal, rotation ng, trainset storage and sellers), oil cos and oil inventory adju roceeds for fuel exp 020: the allocation is attributed to native 030: the allocation is attributed to off-sy 300: fuel additives ions, such as amm der activated carbo Pond, or other cons 400 and 501420: re and ash disposal of	company's in-service eral Energy Regula ty and transportation essorial charges as car doors, completin of unloading of a uni- stination detention, , and out-of-route ch l trains, diversion of ge fee or out-of-route transit, hold charge, on, origin re-designa- nent, pick-up of locc s on railroad supplied to and/or addition of e and/or addition of e and weighing], un- natural gas costs ince ded in commodity and d by an agent, or ago sts for commodity and d by an agent, or ago sts for commodity and d by an agent, or ago sts for commodity and d by an agent, or ago the allowed costs e load; of the allowed costs (stem sales; and consumable co- onia, hydrated lime, on, urea, propane, s umables which perfection	costs, Incurred to support sales e generating plants: tory Commission ("FERC") Account n, side release and freeze conditioning delineated in railroad accessorial tariffs on of loading of a unit train and its it train and its release for movement, diversion of empty unit train (including harges which may include fuel loaded unit train fees (including to charges which may include fuel locomotive release, miscellaneous ation, out-of-route charges (including motive power, placement and pick-up ed tracks, placement and pick-up of tracks, railcar storage, release of cars, storage charges, switching, it train maintenance, leases, cluding reservation charges, fuel quality nd transportation costs, broker gent's company to facilitate transactions fropane costs, storage, taxes, fees, and nce recoveries, subrogation recoveries counts. a in the 501000, 501300, 501400 and as in the 501000, 501300, 501400 and sts for Air Quality Control Systems , lime, limestone, limestone inventory odium bicarbonate, calcium bromide, form similar functions; venues associated with combustion including contractors, materials and

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FORMULAS A	AND [The following Subaccount & commissions transactions settlement pr	547000: natural gas and fees (fees cha between buyers and oceeds, insurance r	ERC Account Numb and oil costs for co rged by an agent, or sellers), storage, ta recoveries, subroga	per 547: mmodity, transportation, broker r agent's company to facilitate axes, fees and fuel losses, and tion recoveries for fuel expenses, ests in the 547000 and 547300
		accounts attr	ibuted to native load		
		Subaccount {	-	on of the allowed co	s, sts in the 547000 and 547300
			QCS") operations, s		costs for Air Quality Control other consumables which perform
E	=	Net Emission The following		s reflected in FERC	Account Number 509:
		broker comm transactions	issions and fees (fe	es charged by an ag d sellers) offset by re	nce costs, including any associated gent, or agent's company to facilitate evenue amortizations and revenues
PP	=	Subaccount s of any duration expenses, br to facilitate tra	costs or revenues 555000: purchased on, insurance recove oker commissions a ansactions betweer grated Marketplace	power costs, energy eries, and subrogati and fees (fees charg a buyers and sellers)	account Number 555: y charges from capacity purchases on recoveries for purchased power ed by an agent, or agent's company), and charges and credits related to including energy, revenue neutrality,

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	chased power Costs out of merit pa distributions, T ("ARR") settle energy transa- resource or lo- distribution pa charges inclue purchased pow tariff; (2) amou MKT Schedule whose costs e Subaccount 5 duration; Subaccount 5 Subaccount 5 Transmission Costs The following costs Subaccount 56500 purchases for load, Plant and 74.57% of below as well as ar Schedu	(continued): ayments and dist fransmission Co ments, virtual en ction is a hedge ad, load/export of yments and char ling uplift charge wer agreements unts associated wer e; and (3) net cos exceed their reve 55005: capacity 55035: purchase for off-system sa 55035: purchase s: reflected in FEF 0: non-SPP trans excluding any tr of the SPP trans by adjustments to ule 7 – Long Terr e ule 8 – Non Firm ule 9 – Network I ule 7 – Long Terr e ule 8 – Non Firm ule 9 – Network I under the Renew 0: the allocation of 7: the allocation of nd charges;	ributions, over colle ngestion Rights ("T ergy costs, revenue in support of physic harges, ancillary se rges and other misc s or credits, exclud ("PPA") associated with the purchase of sts associated with nues resulting in a charges for capacit ation of the allowed les; ed power costs assoc ac Account Number smission used to se ansmission costs a mission service cost of the charges in the m Firm and Short T Point to Point Tran ntegration Transmis an Zonal Charge ar portions of purchas vable Energy Rider of the allowed costs of the allowed costs	ty purchases one year or less in costs in the 555000 account attributed coiated with the WAPA agreement. or 565: erve off-system sales or to make associated with the Crossroads Power ats which includes the schedules listed a schedules below: erm Point to Point Transmission asmission Service ission Service vice nd Region Wide Charge sed power agreements dedicated to

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For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC
FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE
(Applicable to Service Provided January 9, 2023 through the Day Prior to the Effective Date of Tariff
Sheets 124 through 124.10)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

OSSR = Revenues from Off-System Sales:

The following revenues or costs reflected in FERC Account Number 447:

Subaccount 447020: all revenues from off-system sales. This includes charges and credits related to the SPP IM, or other IMs, including, energy, ancillary services, revenue sufficiency (such as make whole payments and out of merit payments and distributions), revenue neutrality payments and distributions, over collected losses payments and distributions, TCR and ARR settlements, demand reductions, virtual energy costs and revenues and related fees where the virtual energy transaction is a hedge in support of physical operations related to a generating resource or load, generation/export charges, ancillary services including nonperformance and distribution payments and SPP uplift revenues or credits, excluding (1) offsystem sales revenues from full and partial requirements sales to municipalities that are served through bilateral contracts in excess of one year, and (2) the amounts associated with purchased power agreements associated with the Renewable Energy Rider tariff and (3) net costs associated with wind PPA entered into after May 2019 whose costs exceed their revenues resulting in a net loss.

Notwithstanding anything to the contrary contained in the tariff sheets for Rider FAC, factors PP and OSSR shall not include costs and revenues for any undersubscribed portion of a permanent Solar Subscription Rider resource allocated to shareholders under the approved stipulation in File No. ER-2022-0130.

Subaccount 447012: capacity charges for capacity sales one year or less in duration;

Subaccount 447030: the allocation of the includable sales in account 447020 not attributed to retail sales.

Subaccount 447035: the off-systems sales revenues associated with the WAPA agreement.

R = Renewable Energy Credit Revenue:

> Revenues reflected in FERC account 509000 and gains or losses to be recorded in FERC accounts 411800 and 411900 from the sale of Renewable Energy Credits (RECs) that are not needed to meet the Missouri Renewable Energy Standards less the cost associated with making the sale.

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For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC
FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE
(Applicable to Service Provided January 9, 2023 through the Day Prior to the Effective Date of Tariff
Sheets 124 through 124.10)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

Costs and revenues not specifically detailed in Factors FC, PP, E, TC, OSSR, or R shall not be included in the Company's FAR filings; provided however, in the case of Factors PP, TC or OSSR, the market settlement charge types under which SPP or another centrally administered market (e.g., PJM or MISO) 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 centrally administered market (e.g. PJM or MISO) implement a new market settlement charge type not listed below or a new schedule not listed in TC.

SPP IM charge/revenue types that are included in the FAC are listed below:

- Day Ahead Ramp Capability Up Amount
- Day Ahead Ramp Capability Down Amount Day Ahead Ramp Capability Up Distribution Amount Day Ahead Ramp Capability Down Distribution Amount Day Ahead Regulation Down Service Amount Day Ahead Regulation Down Service Distribution Amount Day Ahead Regulation Up Service Amount Day Ahead Regulation Up Service Distribution Amount Day Ahead Spinning Reserve Amount Day Ahead Spinning Reserve Distribution Amount Day Ahead Supplemental Reserve Amount Day Ahead Supplemental Reserve Distribution Amount Real Time Contingency Reserve Deployment Failure Amount Real Time Contingency Reserve Deployment Failure Distribution Amount
- Real Time Ramp Capability Up Amount Real Time Ramp Capablity Down Amount
- Real Time Ramp Capability Up Distribution Amount

P.S.C. MO. No. 1 1st Revised Sheet No. 127.30 Canceling P.S.C. MO. No. 1 Original Sheet No. 127.30 For Missouri Retail Service Area FUEL ADJUSTMENT CLAUSE – Rider FAC FUEL ADJUSTMENT CLAUSE (Applicable to Service Provided January 9, 2023 through the Day Prior to the Effective Date of Tariff Sheets 124 through 124.10 CRMULAS AND DEFINITIONS OF COMPONENTS (continued) Read Time Ramp Capability Non-Performance Amount Read Time Ramp Capability Non-Performance Amount Read Time Ragulation Down Service Amount Read Time Ragulation Non-Performance Amount Read Time Ragulation Non-Performance Read Time Ragulation Non-Performance Regulation Non-Performance Read Time Ragulation Non-Performance Read Time Ragulation Non-Performance Regulation Non-Performance Read Time Ragulation Non-Performance Read Time Ragulation Non-Performance Regulation Non-Performance Regulation Non-Performance Regulation Non-Performance	EVERGY MISSOURI WEST	, INC. d/b/a EVF	ERGY MISSOURI	WEST
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P.S.C. MO. No. 1 1st Revised Sheet No. 127.31

Canceling P.S.C. MO. No. 1

Originial Sheet No. 127.31

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC
FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE
(Applicable to Service ProvidedJanuary 9, 2023 through the Day Prior to the Effective Date of Tariff
Sheets 124 through 124.10)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

SPP IM charge/revenue types that are included in the FAC (continued)

Miscellaneous Amount Reliability Unit Commitment Make Whole Payment Amount Real Time Out of Merit Amount Reliability Unit Commitment Make Whole Payment Distribution Amount **Over Collected Losses Distribution Amount** Real Time Joint Operating Agreement Amount Real Time Reserve Sharing Group Amount Real Time Reserve Sharing Group Distribution Amount Real Time Demand Reduction Amount **Real Time Demand Reduction Distribution Amount** Real Time Pseudo Tie Congestion Amount Real Time Pseudo Tie Losses Amount Unused Regulation Up Mileage Make Whole Payment Amount Unused Regulation Down Mileage Make Whole Payment Amount **Revenue Neutrality Uplift Distribution Amount**

Should FERC require any item covered by components FC, E, PP, TC, OSSR or R to be recorded in an account different than the FERC accounts listed in such components, such items shall nevertheless be included in component FC, E, PP, TC, OSSR or R. 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 the Rider FAC to be recorded in the account.

В Net base energy costs ordered by the Commission in the last general rate case = consistent with the costs and revenues included in the calculation of the FPA. N e t Base Energy costs will be calculated as shown below:

SAP x Base Factor ("BF")

S_{AP} = Net system input ("NSI") in kWh for the accumulation period, at the generation level, excluding the energy used by customers served under the MKT Schedule.

BF = Company base factor costs per kWh: \$0.02983

- J Missouri Retail Energy Ratio = Retail kWh sales/total system kWh Where: total system kWh equals retail and full and partial requirement sales associated with GMO.
- Т True-up amount as defined below.

P.S.C. MO. No. 1 1st

Revised Sheet No. 127.32

Originial Sheet No. 127.32

Canceling P.S.C. MO. No. _____1

For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC
FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE
(Applicable to Service Provided January 9, 2023 through the Day Prior to the Effective Date of Tariff
Sheets 124 through 124.10)

FORMULAS AND DEFINITIONS OF COMPONENTS (continued):

T = Interest applicable to (i) the difference between Missouri Retail ANEC and B for all kWh of energy supplied during an accumulation period until those costs have been recovered; (ii) refunds due to prudence reviews ("P"), if any; and (iii) all under- or overrecovery 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. Р Prudence adjustment amount, if any. = FAR FPA/S_{RP} = Single Accumulation Period Secondary Voltage FAR_{Sec} = FAR * VAF_{Sec} Single Accumulation Period Primary Voltage FAR_{Prim} = FAR * VAF_{Prim} Single Accumulation Period Substation Voltage FAR_{Sub} = FAR * VAF_{Sub} Single Accumulation Period Transmission Voltage FAR_{Trans} = FAR * VAF_{Trans} Annual Secondary Voltage FAR_{Sec} = Aggregation of the two Single Accumulation Period Secondary Voltage FARs still to be recovered Annual Primary Voltage FARPrim = Aggregation of the two Single Accumulation Period Primary Voltage FARs still to be recovered Annual Substation Voltage FAR_{Sub} = Aggregation of the two Single Accumulation Period Substation Voltage FARs still to be recovered Annual Transmission Voltage FAR_{Trans} = Aggregation of the two Single Accumulation Period Transmission Voltage FARs still to be recovered

Where:

FPA	=	Fuel and Purchased Power Adjustment
S _{RP}	=	Forecasted Missouri jurisdictional recovery period retail NSI in kWh, at the generation level, excluding the energy used by customers served under the MKT Schedule.
VAF	=	Expansion factor by voltage level VAF _{Sec} = Expansion factor for lower than primary voltage customers VAF _{Prim} = Expansion factor for primary to substation voltage customers VAF _{Sub} = Expansion factor for substation to transmission voltage customers VAF _{Trans} = Expansion factor for transmission voltage customers

P.S.C. MO. No. 1 1st

Revised Sheet No. 127.33

Canceling P.S.C. MO. No. _____1

Originial Sheet No. 127.33 For Missouri Retail Service Area

FUEL ADJUSTMENT CLAUSE – Rider FAC
FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE
(Applicable to Service Provided January 9, 2023 through the Day Prior to the Effective Date of Tariff
Sheets 124 through 124.10)

TRUE-UPS:

After completion of each recovery period, the Company shall make a true-up filing by the filing date of its next FAR filing. Any true-up adjustments shall be reflected in component "T" above. Interest on the trueup adjustment will be included in component "I" above.

The true-up amount shall be the difference between the revenues billed and the revenues authorized for collection during the RP as well as any corrections identified to be included in the current FAR filing. Any corrections included will be discussed in the testimony accompanying the true-up filing.

PRUDENCE REVIEWS:

Prudence reviews of the costs subject to this Rider 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 FAC shall be returned to customers. Adjustments by Commission order, if any, pursuant to any prudence review shall be included in the FAR calculation in component "P" above unless a separate refund is ordered by the Commission. Interest on the prudence adjustment will be included in component "I" above.

EVERGY	MISSOU	RI WES	Г, INC. d/b/a EVERGY	MISSOURI W	/EST		
	P.S.C. M	O. No	1	3 rd	Revised She	et No	128.3
Canceling	P.S.C. M	O. No	1	2^{nd}	Revised She	et No.	128.3
					For Missouri R	etail Sei	rvice Area
			STANDBY SERV Schedule				
RATES:					SGS		SGS
1.	STANI A.		D CHARGES rative Charge	<u>Sec</u> \$110	ondary Voltage	<u>Prima</u> \$110.0	ary Voltage 00
	В.		Charge (per month per KV acted Standby Capacity)	V			
		,	Summer Vinter	\$0.1 \$0.1		\$0.16 \$0.10	
	C.	Charge (on and Transmission Acces per month per KW of ed Standby Capacity)	ss \$0.1	68	\$0.16	3
/	DAILY A.		/ DEMAND RATE – SUMM (per KW)	1ER \$0.2	47	\$0.23	8
	В.	Maintena	ance (per KW)	\$0.1	24	\$0.11	9
3.	DAILY A.		/ DEMAND RATE – WINTI (per KW)	ER \$0.2	44	\$0.21	3
	В.	Maintena	ince (per KW)	\$0.1	22	\$0.10)7
4.	BACK A.	Per kWh	GY CHARGES – SUMMEF in excess of Supplemental Capacity		0.10071 \$0.094		9448
5.	BACK A.		GY CHARGES - WINTER in excess of Supplemental Capacity	\$0.0	7316	\$0.07	'184

]	P.S.C. M	O. No	1	3rd	Revised She	et No. <u>128.4</u>
Canceling 1	P.S.C. M	D. No	1	2nd	Revised She	et No. <u>128.4</u>
C					For Missouri Re	etail Service Area
			STANDBY SEF			
			Schedul			
RATES (Cor	ntinued):					
				Seco	LGS ondary Voltage	LGS Primary Voltage
1.	STANI A.		CHARGES ative Charge	\$130	.00	\$130.00
	В.		Charge (per month per l cted Standby Capacity)	<w .<="" td=""><td></td><td></td></w>		
		,	ummer /inter	\$0.1 \$0.1		\$0.153 \$0.103
	C.	Charge (p	n and Transmission Acc er month per KW of d Standby Capacity)	cess \$0.1	58	\$0.153
2.	DAILY A.	STANDBY Back-Up (DEMAND RATE – SUN per KW)	/MER \$0.2	48	\$0.239
	В.	Maintenar	nce (per KW)	\$0.1	24	\$0.119
3.	DAILY A.	STANDBY Back-Up (DEMAND RATE – WIN per KW)	TER \$0.2	24	\$0.216
	В.	Maintenar	nce (per KW)	\$0.1	12	\$0.108
4.	BACK A.		BY CHARGES – SUMM n excess of Supplemen Capacity		9320	\$0.08953
5.	BACK A.		BY CHARGES - WINTE n excess of Supplemen Capacity		7100	\$0.06778

EVERGY N	AISSOU	RI WE	ST, INC. d/b/a EVERG	Y MISSOURI V	VEST		
P	P.S.C. MO). No	1	3 rd	Revised She	et No	128.5
Canceling P	Canceling P.S.C. MO. No1		1	2^{nd}	Revised She	et No.	128.5
					For Missouri Re	etail Ser	rvice Area
			STANDBY SER Schedule				
RATES (Con	tinued):						
				Sec	LPS condary Voltage	<u>Prim</u>	LPS ary Voltage
1.	A.		ED CHARGES strative Charge	\$430	.00	\$430	.00
	В.		es Charge (per month per K tracted Standby Capacity)	W			
		a) b)	Summer Winter	\$1.6 \$0.8		\$1.64 \$0.85	
	C.	Charge	ation and Transmission Acco e (per month per KW of cted Standby Capacity)	ess \$1.6	590	\$1.64	0
2.	DAILY A.		BY DEMAND RATE – SUM lp (per KW)	MER \$0.8	365	\$0.83	8
	В.	Mainte	nance (per KW)	\$0.4	433	\$0.41	9
3.	DAILY A.		BY DEMAND RATE – WINT Ip (per KW)	ER \$0.4	487	\$0.47	'1
	В.	Mainte	nance (per KW)	\$0.2	244	\$0.23	86
4.	BACK- A.	Per kW	RGY CHARGES – SUMME /h in excess of Supplementa ct Capacity		05608	\$0.05	5437
5.	BACK- A.	Per kW	RGY CHARGES - WINTER /h in excess of Supplementa ct Capacity		05083	\$0.04	930

	P.S.C. M	O. No	1	3rd	Revised Sh	neet No. <u>128.6</u>
Canceling	P.S.C. MO	D. No	1	2nd	Revised Sł	neet No. <u>128.6</u>
					For Missouri I	Retail Service Are
			STANDBY SERVI Schedule S			
RATES (Co	ontinued):					
1.	OTAN				S bstation <u>Itage</u>	LPS Transmission <u>Voltage</u>
1.	A.) CHARGES ative Charge	\$430	0.00	\$430.00
	В.		Charge (per month per KW cted Standby Capacity)			
		,	ummer Vinter	\$1.6 \$0.8		\$1.605 \$0.836
	C.	Charge (p	on and Transmission Access per month per KW of ed Standby Capacity)	\$1.6	605	\$1.605
2.	DAILY A.	STANDBY Back-Up	′ DEMAND RATE – SUMME (per KW)	ER \$0.7	709	\$0.642
	В.	Maintena	nce (per KW)	\$0.3	354	\$0.321
3.	DAILY A.	STANDBY Back-Up	′ DEMAND RATE – WINTEI (per KW)	२ \$0.3	350	\$0.283
	В.	Maintena	nce (per KW)	\$0.1	175	\$0.142
4.	BACK- A.		GY CHARGES – SUMMER in excess of Supplemental Capacity	\$0.0	05286	\$0.05286
5.	BACK- A.	-	GY CHARGES - WINTER in excess of Supplemental Capacity	\$0.0	04850	\$0.04850
			-			

EVERGY MISSOURI WEST, I	NC. d/b/a EVI	ERGY MISSOURI WES	Т	
P.S.C. MO. No.	1	2nd	Revised Sheet No.	134
Canceling P.S.C. MO. No.	1	1st	Revised Sheet No.	134
-		I	For Missouri Retail Serv	ice Area

RESERVED FOR FUTURE USE

P.S.C. MO. No.	1	3rd	Revised Sheet No.	146	
Canceling P.S.C. MO. No.	1	2nd	Revised Sheet No.	146	
			For Missouri Retail Servic	e Area	
RESIDENTIAL SERVICE-AMI OPT OUT ELECTRIC					

AVAILABILITY

Service under this rate schedule is limited to Customers without AMI metering due to opt out AMI metering or due to technological barriers limiting the installation of AMI metering, Rate codes MORG, available to single phase electric service for residential customers that have dwelling unit(s) each having kitchen facilities, sleeping facilities, living facilities and permanent provisions for sanitation. This rate schedule shall also be applicable to ordinary domestic and farm use, including but not limited to well pumps, barns, machine sheds, detached garages, home workshops and other structures used for permanent human occupancy subject to Company approval. However, this schedule is not applicable for crop irrigation, commercial dairies, hatcheries, feed lots, feed mills, dormitories or other structures designed to provide multiple sleeping quarters for unrelated individuals, or any other commercial enterprise. Customers currently served with separately metered space heat may be served under the single meter heat rate (Rate B).

Three-phase electric service is available for residential use solely at the Company's discretion. Customers approved for three-phase shall bear all incremental costs related to provision of three-phase service.

A "residential" or "domestic" customer under this residential rate classification is a customer who purchases electricity for "domestic use." "Domestic use" under this rate classification includes that portion of electricity that is ultimately consumed at a single-family or individually metered multi-family dwelling, and shall apply to all such purchases regardless of whether the customer is the ultimate consumer.

Where a portion of a residence unit is used for non-residential purposes, the appropriate general service schedule is applicable to all service. However, if the wiring is arranged so that the service for residential purposes and for non-residential purposes can be metered separately, this schedule will be applied to the residential service. Temporary or seasonal service will not be supplied under this schedule.

EVERGY MISS	OURI WEST, IN	C. d/b/a EVE	RGY MISSOURI W	EST		
P.S.C.	MO. No	1	3rd	Revised Sheet No.	146.1	
Canceling P.S.C.	MO. No	1	2nd	Revised Sheet No.	146.1	
			F	or Missouri Retail Serv	vice Area	
RESIDENTIAL SERVICE- AMI OPT OUT ELECTRIC						

TERMS OF CONTRACT:

Contracts under this schedule shall be for a period of not less than one year from the effective date.

RATE:

A. MONTHLY RATE FOR: AMI OPT OUT, MORG(1, MORGS, MORGLIS

a. CUSTOMER CHARGE

\$12.90

 b.
 ENERGY CHARGE:
 Summer Season
 Winter Season

 First 600 kWh:
 \$0.12450 per kWh
 \$0.11254 per kWh

 Next 400 kWh :
 \$0.12450 per kWh
 \$0.08877 per kWh

 Over 1000 kWh:
 \$0.13575 per kWh
 \$0.08877 per kWh

KCP&L GREATER MISSOURI OPERATIONS COMPANY

 P.S.C. MO. No.
 1
 1st
 Revised Sheet No.
 146.2

Canceling P.S.C. MO. No.

Original Sheet No. 146.2

For Missouri Retail Service Area

RESIDENTIAL SERVICE- AMI OPT OUT ELECTRIC

SUMMER AND WINTER BILLING PERIOD:

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

MINIMUM MONTHLY BILL:

The Minimum Monthly Bill shall be the Customer Charge.

MEEIA TRUE-UP AND PRUDENCE REVIEW:

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

ADJUSTMENTS AND SURCHARGES:

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

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

REGULATIONS:

Subject to Rules and Regulations filed with the State Regulatory Commission

P.S.C. MO. No.	1	4th	Revised Sheet No.	146.3
Canceling P.S.C. MO. No.	1	3rd	Revised Sheet No.	146.3
-		Fe	or Missouri Retail Serv	ice Area

RESERVED FOR FUTURE USE

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST						
P.S.C. MO. No.	1	2nd	Revised Sheet No.	146.4		
Canceling P.S.C. MO. No.	1	1st	Revised Sheet No.	146.4		
		F	or Missouri Retail Serv	vice Area		

RESERVED FOR FUTURE USE

P.S.C. MO. No. 1 2nd Revised Sheet No. 146.5

Canceling P.S.C. MO. No. _____1

1st Revised Sheet No. 146.5

For Missouri Retail Service Area

RESIDENTIAL SERVICE – TIME OF USE – Three Period ELECTRIC

AVAILABILITY:

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

This rate is available to all residential customers as an optional rate.

Not available for Temporary, Seasonal, Three phase Standby, Supplemental, Resale or single metered multioccupancy Residential Service.

A "residential" or domestic" customer under the residential rate classification is a customer who purchases electricity for "domestic use." "Domestic use" under this rate classification includes that portion of electricity that is ultimately consumed at a single-family or individually metered multi-family dwelling, and shall apply to all such purchases regardless of whether the customer is the ultimate consumer.

Where a portion of a residence unit is used for non-residential purposes, the appropriate general service schedule is applicable to all service. However, if the wiring is arranged so that the service for residential purposes and for non-residential purposes can be metered separately, this schedule will be applied to the residential service. Temporary or seasonal service will not be supplied under this schedule.

APPLICABILITY:

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

Customers may transfer from this rate to another residential TOU rate schedule at any time, however, a Customer exiting the program will be required to wait 12 months before they will be eligible to take service under this rate.

Service shall be provided for a fixed term of not less than one (1) year and for such time thereafter until terminated by either party via thirty (30) day written notice.

RATE: MONTHLY RATE FOR MORT, WITH NET METERING, MORTN (Marketed as "Nights and Weekends Plan")

Α.	Customer Charge (Per month)	\$12.90	
В.	Energy Charge per Pricing Period (Per kWh)	Summer <u>Season</u>	Winter <u>Season</u>
	Peak Off-Peak Super Off-Peak	\$0.30250 \$0.10083 \$0.05041	\$0.24618 \$0.09933 \$0.04174

P.S.C. MO. No. 1 2nd Revised Sheet No. 146.7

Canceling P.S.C. MO. No. _____1

1st Revised Sheet No. 146.7

For Missouri Retail Service Area

RESIDENTIAL SERVICE TIME OF USE- Two Period
Schedule RTOU-2

AVAILABILITY

Available to single metered Residential customers receiving AMI-metered secondary electric service as an optional rate. Not available for Standby, Supplemental, Resale or single metered multi-occupancy Residential Service.

A "residential" or "domestic" customer under this residential rate classification is a customer who purchases electricity for "domestic use." "Domestic use" under this rate classification includes that portion of electricity that is ultimately consumed at a single-family or individually metered mult-family dwelling, and shall apply to all such purchases regardless of whether the customer is the ultimate consumer. Where a portion of a residence unit is used for non-residential purposes, the appropriate general service schedule is applicable to all service. However, if the wiring is arranged so that the service for residential purposes and for non-residential purposes can be metered separately, this schedule will be applied to the residential service. Temporary or seasonal service will not be supplied under this servie.

APPLICABILITY

Single-phase electric service for residential customers that have a dwelling unit having kitchen facilities, sleeping facilities, living facilities and permanent provisions for sanitation. This rate schedule shall also be applicable to ordinary domestic and farm use, including but not limited to well pumps, barns, machine sheds, detached garages, home workshops and other structures used for permanent human occupancy subject to Company approval. However, this schedule is not applicable for crop irrigation, commercial dairies, hatcheries, feed lots, feed mills, dormitories or other structures designed to provide multiple sleeping quarters for unrelated individuals, or any other commercial enterprise.

Three-phase electric service for ordinary domestic and farm use customers being served residential three-phase prior to the effective date of this revision or, at the Company's discretion, for residential customers requesting ordinary domestic use residential three-phase service subsequent to the effective date of this revision. The Customer shall bear all costs related to provision of three-phase service greater than the costs associated with providing normal, single-phase residential.

TERM OF CONTRACT

Contracts under this schedule shall be for a period of not less than one year from the effective date thereof, however, customers may switch their residential service to a different residential rate subject to the terms of use and provisions of those rates.

RATE: MORT2 (Marketed as "Summer Peak Time Based Plan")

- A. Customer Charge (Per month) \$12.90
- B. Energy Charge per Pricing Period (Per kWh)

On-Peak Off-Peak

Off-Peak

Super-Off Peak

Summer Season \$0.34856 \$0.08714

<u>Winter Season</u> \$0.10180 \$0.05090

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST						
	P.S.C. MO. No.	1	2 nd	Revised Sheet No	146.9	
Canceling	P.S.C. MO. No.	1	1st	Revised Sheet No	146.9	
				For Missouri Retail Servic	e Area	
RESIDENTIAL PEAK ADJUSTMENT SERVICE Schedule RPKA						

AVAILABILITY

Available to single metered Residential customers receiving AMI-metered secondary electric service to a single occupancy private residence or individually metered living units in multiple occupancy residential buildings. All new Residential Customers and accounts initiated will be placed directly on this rate schedule. Customers on this rate schedule will have the option to request service under all other eligible rate options subject to the terms of those rates and can return to this rate at any time.

Single-phase electric service for residential customers that have a dwelling unit having kitchen facilities, sleeping facilities, living facilities and permanent provisions for sanitation. This rate schedule shall also be applicable to ordinary domestic and farm use, including but not limited to well pumps, barns, machine sheds, detached garages, home workshops and other structures used for permanent human occupancy subject to Company approval. However, this schedule is not applicable for crop irrigation, commercial dairies, hatcheries, feed lots, feed mills, dormitories or other structures designed to provide multiple sleeping quarters for unrelated individuals, or any other commercial enterprise. Three-phase electric service for residential customers being served residential three-phase prior to the effective date of this revision or, at the Company's discretion, for residential customers requesting ordinary domestic use residential three-phase service subsequent to the effective date of this revision. The Customer shall bear all costs related to provision of three-phase service greater than the costs associated with providing normal, single-phase residential. A "residential" or "domestic" customer under this residential rate classification is a customer who purchases electricity for "domestic use." "Domestic use" under this rate classification includes that portion of electricity that is ultimately consumed at a single-family or individually metered multi-family dwelling, and shall apply to all such purchases regardless of whether the customer is the ultimate consumer. Where a portion of a residence unit is used for non-residential purposes, the appropriate general service schedule is applicable to all service. However, if the wiring is arranged so that the service for residential purposes and for non-residential purposes can be metered separately, this schedule will be applied to the residential service. Temporary or seasonal service will not be supplied under this schedule.

Not available for Temporary, Seasonal, Three phase Standby, Supplemental, Resale or single metered multioccupancy Residential Service.

APPLICABILITY

Customers with usage during on-peak periods will be charged an additional amount for that usage, and Customers with usage during the super off-peak periods will receive a credit for that usage.

TERMS OF CONTRACT

Contracts under this schedule shall be for a period of not less than one year from the effective date.

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST						
P.S.C. MO. No1	1st Revised Sheet No. 146.10					
Canceling P.S.C. MO. No.	Original Sheet No. 146.10					
	For Missouri Retail Service Area					
RESIDENTIAL PEAK A	JUSTMENT SERVICE					
Schedule	RPKA					
RATE, General Use MORPA, With Net Metering MORP as "Default Time Based Plan"): CUSTOMER CHARGE (Per month)	ANM, With Parallel Generation MORPAPG (Marketed \$12.90					
ENERGY CHARGE (Per kWh)	Summer Winter Season Season					
First 600 kWh: Next 400 kWh: Over 1000 kWh:	\$0.12721 \$0.10522 \$0.12721 \$0.08300 \$0.13796 \$0.08300					
Peak Adjustment Charge per On-Peak kW Peak Adjustment Credit per Super Off-Pea						

PRICING PERIODS:

Pricing periods are established in Central Time, every day, year-round. The hours for each pricing period are as follows:

On-Peak: 4pm-8pm Super Off-Peak: 12am-6am

MINIMUM MONTHLY BILL:

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

SUMMER AND WINTER SEASONS:

For determination of Seasonal periods, the four (4) summer months shall be defined as the four (4) monthly billing periods of June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods of October through May. Customer bills for meter reading periods including one or more days in both seasons will reflect the number of days in each season for purposes of blocked energy charge billing. For purposes of Peak Adjustment billing, when meter reading periods include one or more days in both seasons, the time-related charges and credits will reflect the usage for each period occurring in each season.

MEEIA TRUE-UP AND PRUDENCE REVIEW:

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

ADJUSTMENTS AND SURCHARGES:

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

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

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST							
P.S	S.C. MO. No1	3rd	Revised Sheet No. <u>147.1</u>				
Canceling P.S	S.C. MO. No1	2nd	Revised Sheet No. 147.1				
For Missouri Retail Service Area							
SMALL GENERAL SERVICE ELECTRIC							
	A. MONTHLY RATE FOR SERVICE WITHOUT DEMAND METER, MOSGS, MOSGSS, MOSGSW, UNMETERED, MOSUS, WITH NET METERING, MOSNS						
a. CU	STOMER CHARGE:	\$10.00					
b. BAS	b. BASE ENERGY CHARGE:						
All I	kWh	<u>Summer Season</u> \$0.14680 per kWh					
c. SE/	ASONAL ENERGY CHARGE:	\$0.14680 per kWh	\$ 0.07741per kWh				

EVERGT MISSOURI WEST, INC. 0/D/a EVERGT MISSOURI WEST								
P.S.C. M	D. No .	1		2nd	Revised Sheet No.	147.2		
Canceling P.S.C. MO. No1		1		1st	Revised Sheet No.	147.2		
				F	For Missouri Retail Ser	vice Area		
		-	ENERAL	SERVICE C				
	HLY RATE FOR: SE RING, MOSND	ERVICE WITH DEMA	ND AT SE	CONDARY VOLT	TAGE, MOSDS, WITH NE	<u>T</u>		
a.	CUSTOMER CHAP	RGE:		\$10.00				
b.	FACILITIES CHAR	GE:						
	Per kW of Facilities All kW	Demand		\$2.700				
C.	DEMAND CHARGE	E:						
	Per kW of Billing De Base Billing Demar Seasonal Billing De	nd		<u>Summer Seasc</u> \$1.342 \$1.342	on <u>Winter Season</u> \$1.286 \$1.286			
d.	BASE ENERGY CH	HARGE:		0				
	First 180 Hours Use Over 180 Hours Us			Summer Seaso \$ 0.10071 per \$0.07578 per	Wh \$ 0.07315 per kWh			
e.	SEASONAL ENER	RGY CHARGE:		Summer Seasor	<u> Winter Season</u>			
	First 180 Hours Use Over 180 Hours Us			\$0.10071 per k\ \$0.07578 per k\				

COOV MICCOUDI MECT

EVERGY	EVERGY MISSOURI WEST INC. d/b/a EVERGY MISSOURI WEST							
	P.S.C. MO. No1		3rd	Revised Sheet No.	147.3			
Canceling	P.S.C. MO. No1		2nd	Revised Sheet No.	147.3			
			For	Missouri Retail Serv	vice Area			
		SMALL GENERAL ELECTRI	-					
A. MONT	HLY RATE FOR: SERVICE W	ITH DEMAND AT PI	RIMARY VOLTAGE	, MOSGP, MOSGPW,	MOSNP			
a.	CUSTOMER CHARGE:		\$10.00					
b.	FACILITIES CHARGE:							
	Per kW of Facilities Demand All kW		\$2.600					
C.	DEMAND CHARGE:							
	Per kW of Billing Demand Base Billing Demand Seasonal Billing Demand		<u>Summer Season</u> \$1.302 \$1.302	<u>Winter Season</u> \$0.872 \$0.872				
d.	BASE ENERGY CHARGE:							
	First 180 Hours Use Over 180 Hours Use		Summer Season \$0.09448 per kWh \$0.07109 per kWh	<u>Winter Season</u> \$0.07184 per kWh \$0.06485 per kWh				
e.	SEASONAL ENERGY CHAP	RGE:	0					
	First 180 Hours Use Over 180 Hours Use		Summer Season \$0.09448 per kWh \$0.07109 per kWh					

EVER	GY	MISSOURI WEST, INC	C. d/b/a EVERGY	MISSOURI WES	T	
		P.S.C. MO. No.	1	3rd	Revised Sheet No.	148.1
Canceli	ing	P.S.C. MO. No	1	2nd	Revised Sheet No	148.1
				For	Missouri Retail Serv	vice Area
			LARGE GENERAL ELECTR			
		LY RATE FOR: SERVICE A	T SECONDARY VO	LTAGE, MOLGS, MO	DLGSW, WITH NET M	ETERING,
		CUSTOMER CHARGE:		\$35.00		
	b. I	FACILITIES CHARGE:				
		Per kW of Facilities Demand All kW		\$2.768		
	c.	DEMAND CHARGE:				
	I	Per kW of Demand Base Billing Demand Seasonal Billing Demand		<u>Summer Season</u> \$1.261 \$1.261	<u>Winter Season</u> \$0.851 \$0.851	
	d.	BASE ENERGY CHARGE:				
	I	First 180 Hours Use Next 180 Hours Use Over 360 Hours Use		<u>Summer Season</u> \$0.09232 per kWh \$0.06986 per kWh \$0.04888 per kWh	\$0.06447 per kWh	
	e. :	SEASONAL ENERGY CHA	RGE:			
	I	First 180 Hours Use Next 180 Hours Use Over 360 Hours Use		Summer Season \$0.09232 per kWh \$0.06986 per kWh \$0.04888 per kWh	\$0.03861 per kWh	

	P.S.C. MO. No.	1	3rd	Revised Sheet No. 148.2	2
Canceling	P.S.C. MO. No.	1	2nd	Revised Sheet No. <u>148.2</u>	2
			For I	Missouri Retail Service Ar	ea
		LARGE GENERAL ELECTR			
A. <u>MONTH</u> MOLNF	ILY RATE FOR: SERVICE A	T PRIMARY VOLTA	GE, MOLGP, MOLG	PW, WITH NET METERING,	L
a.	CUSTOMER CHARGE:		\$35.00		
b.	FACILITIES CHARGE:				
	Per kW of Facilities Demand All kW		\$2.665		
C.	DEMAND CHARGE:				
	Per kW of Demand Base Billing Demand Seasonal Billing Demand		<u>Summer Season</u> \$1.222 \$1.222	<u>Winter Season</u> \$0.825 \$0.825	
d.	BASE ENERGY CHARGE:				
	First 180 Hours Use Next 180 Hours Use Over 360 Hours Use		<u>Summer Season</u> \$0.08952 per kWh \$0. 06774 per kWh \$0.04739 per kWh	•	
e.	SEASONAL ENERGY CHA	RGE:			
	First 180 Hours Use Next 180 Hours Use Over 360 Hours Use		Summer Season \$0.08952 per kWh \$0.06774 per kWh \$0.04739 per kWh	<u>Winter Season</u> \$0.04251per kWh \$0.04251per kWh \$0.04251per kWh	

EVERGY MISSOURI WEST, INC. d/b/a E	EVERGY MISSOURI WEST
P.S.C. MO. No . 1	<u>3rd</u> Revised Sheet No. <u>149.1</u>
Canceling P.S.C. MO. No1	2nd Revised Sheet No149.1
	For Missouri Retail Service Area
LARGE	POWER SERVICE ELECTRIC
A. MONTHLY RATE FOR: SERVICE AT SECON	NDARY VOLTAGE, MOPGS, MOPGSW, WITH NET
METERING, MOPNS:	
a. CUSTOMER CHARGE:	\$675.00
b. FACILITIES CHARGE:	
Per kW of Facilities Demand All kW	\$2.837
c. DEMAND CHARGE:	
Per kW of Demand Base Billing Demand Seasonal Billing Demand	<u>Summer Season</u> <u>Winter Season</u> \$13.523 \$7.042 \$13.523 \$7.042
d. BASE ENERGY CHARGE:	
First 180 Hours Use Next 180 Hours Use Over 360 Hours Use	Summer Season Winter Season \$0.05608 per kWh \$0.05083 per kWh \$0.04416 per kWh \$0.03999 per kWh \$0.03872 per kWh \$0.03507 per kWh
e. SEASONAL ENERGY CHARGE:	
First 180 Hours Use Next 180 Hours Use Over 360 Hours Use	Summer SeasonWinter Season\$0.05608 per kWh\$0.05083 per kWh\$0.04416 per kWh\$0.03999 per kWh\$0.03872 per kWh\$0.03507 per kWh
f. REACTIVE DEMAND ADJUSTMENT	: \$0.46per kVar

EVERGY MISSOURI WEST, INC. d/b/a E	EVERGY MISSOURI WEST
P.S.C. MO. No. 1	<u>3rd</u> Revised Sheet No. <u>149.2</u>
Canceling P.S.C. MO. No. <u>1</u>	2nd Revised Sheet No 149.2
	For Missouri Retail Service Area
LARGE	POWER SERVICE ELECTRIC
A. <u>MONTHLY RATE FOR: SERVICE AT PRIMA</u> <u>MOPNP:</u>	RY VOLTAGE, MOPGP, MOPGPW, WITH NET METERING,
a. CUSTOMER CHARGE:	\$675.00
b. FACILITIES CHARGE:	
Per kW of Facilities Demand All kW	\$2.732
c. DEMAND CHARGE:	
Per kW of Demand Base Billing Demand Seasonal Billing Demand	Summer SeasonWinter Season\$13.122\$6.832\$13.122\$6.832
d. BASE ENERGY CHARGE:	
First 180 Hours Use Next 180 Hours Use Over 360 Hours Use	Summer SeasonWinter Season\$0.05437per kWh\$0.04930 per kWh\$0.04279per kWh\$0.03879 per kWh\$0.03751per kWh\$0.03400 per kWh
e. SEASONAL ENERGY CHARGE:	
First 180 Hours Use Next 180 Hours Use Over 360 Hours Use	Summer SeasonWinter Season\$0.05437per kWh\$0.04930 per kWh\$0.04279per kWh\$0.03879 per kWh\$0.03751per kWh\$0.03400 per kWh
f. REACTIVE DEMAND ADJUSTMENT	\$0.46 per kVar

EV	EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST								
	P.	S.C. MO. No1	3rd	Revised Sheet No. 149.3					
Car	nceling	P.S.C. MO. No1	<u>2nd</u>	Revised Sheet No. 149.3					
			For	Missouri Retail Service Area					
			POWER SERVICE						
Α.	MONT	HLY RATE FOR SERVICE AT SUBSTAT	ION VOLTAGE, MOPSU, MO	PSUW:					
	a.	CUSTOMER CHARGE:	\$675.00						
	b.	FACILITIES CHARGE:							
		Per kW of Facilities Demand All kW	\$1.000						
	c.	DEMAND CHARGE:							
		Per kW of Demand Base Billing Demand Seasonal Billing Demand	<u>Summer Season</u> \$12.838 \$12.838	<u>Winter Season</u> \$6.686 \$6.686					
	d.	BASE ENERGY CHARGE:							
		First 180 Hours Use Next 180 Hours Use Over 360 Hours Use	\$0.04162 per kWh	<u>Winter Season</u> \$0.04850 per kWh \$0.03816 per kWh \$0.03345 per kWh					
	e.	SEASONAL ENERGY CHARGE:							
		First 180 Hours Use Next 180 Hours Use Over 360 Hours Use	\$0.04162 per kWh	<u>Winter Season</u> \$0.04850 per kWh \$0.03816 per kWh \$0.03345 per kWh					
	f.	REACTIVE DEMAND ADJUSTMENT:	\$0.46 per ł	<var< th=""></var<>					

P.S.C. MO. No . 1	3rd	Revised Sheet No. <u>149.4</u>
Canceling P.S.C. MO. No1	2nd	Revised Sheet No. 149.4
	For	Missouri Retail Service Area
	VER SERVICE CTRIC	
A. MONTHLY RATE FOR SERVICE AT TRANSMISSI	ON VOLTAGE, MOPTR, N	MOPTRW:
a. CUSTOMER CHARGE:	\$675.00	
b. FACILITIES CHARGE:		
Per kW of Facilities Demand All kW	\$0.000	
c. DEMAND CHARGE:		
Per kW of Demand Base Billing Demand Seasonal Billing Demand	<u>Summer Season</u> \$12.746 \$12.746	<u>Winter Season</u> \$6.637 \$6.637
d. BASE ENERGY CHARGE: First 180 Hours Use Next 180 Hours Use Over 360 Hours Use	<u>Summer Season</u> \$0.05391 per kWh \$0.04243 per kWh \$0.03719 per kWh	\$0.03719 per kWh
e. SEASONAL ENERGY CHARGE:	Summer Season	Winter Season
First 180 Hours Use Next 180 Hours Use Over 360 Hours Use	\$0.05391 per kWh \$0.04243 per kWh \$0.03719 per kWh	\$0.04727 per kWh \$0.03719 per kWh
f. REACTIVE DEMAND ADJUSTMENT:	\$0.46 per l	«Var

 P.S.C. MO. No.
 1
 3rd
 Revised Sheet No.
 150

 Canceling P.S.C. MO. No.
 1
 2nd
 Revised Sheet No.
 150

For Missouri Retail Service Area

For Miss
MUNICIPAL STREET LIGHTING SERVICE
FI FCTRIC

AVAILABILITY

Electric service is available under this schedule at points on or adjacent to Company's existing secondary distribution lines. To incorporated cities, townships, or other local governing bodies for the lighting of public streets, alleys, and thoroughfares in urban or platted suburban areas. This rate schedule is not applicable for lighting of any privately owned roads, drives, etc., or for flood lighting installations or to lighting of athletic fields, recreation areas, swimming pools, parking lots and other similar projects either public or private. This schedule is not applicable to backup, breakdown, standby, supplemental, short term, resale or shared electric service.

TERM OF CONTRACT

Contracts under this schedule shall be for a period of not less than ten years from the effective date thereof.

RATE (Light Emitting Diode (LED)(Arm Mounting Style)), MOMLL

1.0 Street luminaires on new wood poles (OWA & OWB) or existing wood poles (EW) serviced from overhead circuits by a new extension not in excel of 200 feet per unit.

Rate Class	C.C.T	IES Pattern	Lumen Output Range	Monthly kWh	Monthly Rate (OWA) ¹	Monthly Rate (OWB) ²	Monthly Rate (EW)
1	4,000K	5	4,400 - 4,800	12	\$19.38 (L0AAG)	\$15.61 (L0ABG)	\$10.94 (L0AEG)
1	4,000K	2	4,400 - 4,800	12	\$19.38 (L0BAG)	\$15.61 (L0BBG)	(LUAEG) \$10.94 (LOBEG)
2	4,000K	3	6,600 - 7,300	17	\$21.79 (L0CAG)	\$17.00 (L0CBG)	\$11.73 (L0CEG)
3	4,000K	3	8,600 - 10,200	24	\$22.52 (L0GAG)		\$14.26 (L0GEG)
4	4,000K	3	11,000 - 14,000	32	\$23.25 (L0DAG)	\$20.98 (L0DBG)	\$15.82 (L0DEG)
5	4,000K	3	22,000 - 27,440	68	\$25.19 (L0EAG)	\$24.41 (L0EBG)	\$19.09 (L0EEG)
6	4,000K	4	31,000	90	\$27.13 (L0FAG)		\$23.15 (LOFEG)

1. For units installed on and after October 1, 2018.

2. For units installed prior to October 1, 2018. October 1, 2018 represents the completion date of

the structured conversion of municipal light to LED luminaires. OWB rates represent a transitional rate.

P.S.C. MO. No. _____1

3rd Revised Sheet No. 150.1

Canceling P.S.C. MO. No. ____1

2nd Revised Sheet No. 150.1

For Missouri Retail Service Area

MUNICIPAL STREET LIGHTING SERVICE ELECTRIC

RATE (Light Emitting Diode (LED)(Post-Top Mounting Style)), MOMLL

2.0 Street luminaires on 14 foot posts served from a new underground circuit extension not in excess of 200 feet per unit:

Rate Class	C.C.T.	IES Pattern	Lumen Output Range	Monthly kWh	Item Type	Monthly Rate (UD)
1	4,000K	3	3,784 - 4,816	26	L0KDG	\$63.85
2	4,000K	3	8,800 - 11,200	41	L0LDG	\$65.29

RATE (Optional Equipment), MOMLL

3.0 Optional Equipment: The following rates for Optional Equipment may be added to the rate for basic installation.

Service	Maximum Length	Item Type	Monthly Rate
Non-wood pole instead of wood pole ¹ .		OMPLG	\$5.30
Service extension under sod ²	200 Feet	OEUSG	\$4.97
Underground Service extension under concrete	200 Feet	OEUCG	\$24.04
Rock or other obstructions removal per linear foot	200 Feet	OEACG	\$19.90
Break Away Base ³		OBABG	\$3.44
 New installations are available with underground service only. Section 1.0 OWA and OWB only. Available with underground consist on non-wood poles only. 			

3. Available with underground service on non-wood poles only.

4.0 Special Mounting Heights: The standard mounting height is 31ft or less. The following rates for Special Mounting Heights may be added to the rate for new, basic installations listed in section 1.0 or 2.0.

Luminaire Height	Item Type	Monthly Wood Pole	Item Type	Monthly Non-Wood Pole
Between 31 and 41 ft	SW31	\$2.11	SM31	\$3.36
Greater than 41 ft.	SW41	\$4.47	SM41	\$7.85

 P.S.C. MO. No.
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 3rd
 Revised Sheet No.
 150.2

Canceling P.S.C. MO. No. _____1

2nd Revised Sheet No. 150.2

For Missouri Retail Service Area

MUNICIPAL STREET LIGHTING SERVICE ELECTRIC

DEFINITIONS

- a) <u>Luminaire:</u> The complete lighting unit.
- b) <u>Standard Materials</u>: Standard materials consist of those designated as "Standard Design" in the Construction Lighting chapter of the Evergy Distribution Construction Standards (DCS).
- c) <u>Correlated Color Temperature (C.C.T.)</u>: The light color appearance provided by the output of a luminaire, measured in Kelvins (K).
- d) <u>IES Pattern</u>: The projected pattern of light a fixture will disperse onto a surface.
- e) <u>Lumen Output Range</u>: Standard luminaires will have a lumen output that falls within a Minimum and Maximum range.
- f) <u>Operating Hours</u>: Unless otherwise stated, luminaires will normally be operated by a photo-electric controller to provide service from dusk to dawn, approximately 4,100 hours per year.

REPLACEMENT OF MATERIALS

Existing luminaires shall be replaced at the same pole location with a different type of standard luminaire installation only by mutual agreement of the Company and the Municipality. The Company has the right to replace existing luminaires in need of repair or replacement (or on poles in need of repair or replacement) with equivalent Light Emitting Diode (LED) luminaires.

INSTALLATION

Company shall install, own, operate and maintain the complete installation of "standard materials" consisting of a luminaire, arm, secondary cable, pole, and pole foundation where applicable.

MAINTENANCE

Shall consist of photo electric controller replacement on an as-needed basis. Company may charge customer the cost of abnormal maintenance or the incremental cost associated with maintaining non-standard luminaires.

CONSTRUCTION

Overhead service shall be provided unless the existing local distribution system is underground. Company shall install, own, operate and/or maintain new underground facilities to serve street luminaires. Customer shall provide all trenching and backfilling, and conduit when required to complete the street luminaire installation, for the underground installation or customer shall pay the entire cost difference, as a contribution in aid of construction, prior to the start of construction. Customer shall retain ownership of conduit installed when required to complete said installation.

P.S.C. MO. No. _____1

Original Sheet No. 150.3

Canceling P.S.C. MO. No. <u>1</u>

Revised Sheet No.

For Missouri Retail Service Area

MUNICIPAL STREET LIGHTING SERVIC	Έ
ELECTRIC	

SPECIAL RULES AND REGULATIONS

These rates contemplate Company having the option of type and frequency of patrol as well as luminaire replacement or repair, except that the luminaires may not be permitted to be left off for unreasonable periods when Company is aware such lights are not operating, unless the customer approves such outage. No refunds shall be made when lights have been out reasonable periods because reasonable lengths of outages are anticipated from time to time in the schedule.

Replacement, with different size or type, of lighting units installed after the effective date hereof shall be limited to no such replacements the first three (3) years and to ten percent (10%) of any one (1) size or type of existing units in any one (1) year thereafter for each city or community unless approved by Company.

The charges to cities for street lighting with underground wiring anticipate average length of underground wiring per street lighting unit of not more than two hundred (200) feet and individual installations of not more than two hundred (200) feet. Service requested in excess of this length may be subject to additional charge.

ADJUSTMENTS AND SURCHARGES

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

- Fuel Adjustment Clause (FAC)
- Renewable Energy Standard Rate Adjustment Mechanism Rider (RESRAM)
- Tax and License Rider.

REGULATIONS

Subject to Rules and Regulations filed with the State Regulatory Commission. Including MUNICIPAL STREET LIGHTING SERVICE Sheets R-69 to R-72.

 P.S.C. MO. No.
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 3rd
 Revised Sheet No.
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 Canceling P.S.C. MO. No.
 1
 2nd
 RevisedSheet No.
 151

For Missouri Retail Service Area

MUNICIPAL OFF-PEAK LIGHTING SERVICE	
ELECTRIC	

AVAILABILITY:

For metered, secondary voltage, electric outdoor lighting service solely to a municipality or governmental entities for purposes of enhancing security and/or illuminating streets, parks, athletic fields, parking lots, or other outdoor facilities. At the Company's discretion, the metering requirement may be eliminated where it is impractical or difficult to install and read meters. Usage for unmetered lights will be estimated using wattage ratings and hours usage. The lamps served under this schedule must be controlled with a photo-electric cell or other positive controlled device which restricts service to non-daylight hours. Governmental entities qualifying for service under this schedule include departments, agencies, and subdivisions of the United States, the State of Missouri, and counties.

Service to privately-owned lights or Company-owned street lights shall not be supplied under this schedule. Standby, back-up, supplementary, temporary, or seasonal service shall not be supplied under this schedule.

TERM OF CONTRACT:

Contracts under this schedule shall be for a period of not less than one year from the effective date thereof.

RATE, MOOLL:

1.0 The Customer will pay a monthly charge for all lighting service as follows:

1.1	Customer Charge	\$11.18
1.2	Energy Charge (All usage)	\$0.06254 per kWh

- 2.0 The monthly charge for unmetered service will be calculated as follows:
 - 2.1 For unmetered service, there is no Customer Charge.
 - 2.2 kWh Usage = Total Watts × MBH^1 × BLF^2 ÷ 1000

MBH = Monthly Burning Hours (4100 hours divided by 12).
 BLF = Ballast Loss Factor, which is one (1) plus the manufacturer's published ballast loss percentage (expressed as a decimal fraction) for the installed unit if applicable.

3.0 For unmetered service, the Company shall have the right to verify or audit the type, wattage, and number of lights installed.

ADJUSTMENTS AND SURCHARGES:

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

- Fuel Adjustment Clause (FAC)
- Renewable Energy Standard Rate Adjustment Mechanism Rider (RESRAM)
- Tax and License Rider.

REGULATIONS:

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

P.S.C. MO. No1	2 nd	Revised Sheet No	152	
Canceling P.S.C. MO. No1	1st	Revised Sheet No	152	
		For Missouri Retail Serv	vice Area	
PRIVATE UNMETERED LED LIGHTING SERVICE SCHEDULE PL				

AVAILABILITY:

For unmetered lighting service for private entrances, exits, yards, driveways, streets, alleys, walkways and other allnight outdoor private areas on existing Customer's premises. Not available for municipal street lighting or for temporary service. Customers will be required to sign an Application for Private Area Lighting Service Agreement before service will be provided.

RATES: MORPL, MOCPL:

1. Base Charge:

The monthly rate for each private lighting unit installed using existing secondary circuits is as follows:

	Monthly	Monthly
	<u>kWh</u>	<u>Rate</u>
4,500 Lumen LED (Type A–PAL) (L45AP)	11	\$11.58
8,000 Lumen LED (Type C–PAL) (L80CP)	21	\$15.06
14,000 Lumen LED (Type D–PAL) (L14DP)	39	\$19.85
10,000 Lumen LED (Type C–FL)(L10CF)	27	\$15.06
23,000 Lumen LED (Type E–FL) (L23EF)	68	\$27.37
45,000 Lumen LED (Type F–FL) (L45FF)	134	\$58.43

Lumens for LED luminaires may vary ±12% due to differences between luminaire suppliers.

2. Additional Charges:

Optional Equipment: The following rates for Optional Equipment may be added to the rate for basic installation.

If an extension of the Company's secondary circuit or a new circuit is required either on or off the Customer's premises to supply service hereunder at the location or locations desired on the Customer's premises, the above monthly rate shall be increased as follows:

Each 30-foot metal pole installed (SP30)	\$5.15
Each 35-foot metal pole installed (SP35)	\$5.63
Each 30-foot wood pole installed (WP30)	\$6.90
Each 35-foot wood pole installed (WP35)	\$7.09
Each overhead span of circuit installed (SPAN)	\$4.10
Optional Breakaway Base (for metal pole only) (BKWY)	\$3.44

If the installation of additional transformer facilities is required to supply service hereunder, the above monthly rate shall be increased by a charge equal to one and three-fourths percent (1³/₄%) of the Company's total investment in such additional transformer facilities.

If the Customer requires underground service, the Customer will be responsible for installing all underground duct work in conformance with Company specifications and the Company will be responsible for installing cable and making the connection to Company facilities. There will be an additional \$3.66 per month charge for each underground lighting unit served up to a maximum of 300 feet of underground conduit per lighting unit (U300).

P.S.C. MO. No. 1

Revised Sheet No. 154.1

Canceling P.S.C. MO. No. _____1

1st Revised Sheet No. 154.1

For Missouri Retail Service Area

CLEAN CHARGE NETWORK	
SCHEDULE CCN	

2nd

RATES FOR SERVICE:

The EV charging station screen and third party vendor's customer web portal will identify the per kWh rate as equal to the Energy Charge plus applicable taxes and fees to that charging station.

A. Energy Charge (per kWh)

Level 2:	\$0.23851
Level 3:	\$0.29815

The Energy Charge shall be defined as a flat rate per kWh, and reflect the inclusion of all energy rate adjustment mechanisms, such as the: (1) Demand-Side Investment Mechanism Rider (DSIM); (2) Renewable Energy Standard Rate Adjustment Mechanism Rider (RESRAM); and (3) Fuel Adjustment Clause (FAC).

BILLING:

All users of the Company's public EV charging stations must have an account with the Company's third- party vendor. Information on opening an account can be found on the Company's website at http://evergy.chargepoint.com.

All charges applicable to the Host under Billing Option 1 will be billed directly through the Company. All charges applicable to any user of an EV charging station under Billing Option 2, will be billed directly through the Company's third- party vendor.

ADJUSTMENTS AND SURCHARGES:

The rates hereunder are subject to adjustment as provided in the Tax and License Rider.

REGULATIONS:

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

P.S.C. MO. No .	1	2 nd	Revised Sheet No	159
Canceling P.S.C. MO. No.	1	1st	Revised Sheet No.	159
			For Missouri Retail Serv	vice Area
		TRANSIT SERVICE		

WEGE DIG 1/ LEVEDC

AVAILABILTY:

Electric service is available under this schedule through one (1) meter point on the Company's existing distribution facilities. Single phase or if present at the location, three phase service is available at the secondary voltage of transformation facilities supplied from the Company's distribution system. At the Company's discretion, service may be provided through more than one metering point where it is economical for the Company to do so.

APPLICABILITY:

To any non-residential customer using electric service for the exclusive use of charging electric public transit vehicles. The load served under this Schedule will be separately metered from all other commercial electrical loads and will be used exclusively for the purpose of charging electric transit vehicles. This Schedule allows other ancillary uses, limited to no more than 5 kW, that are specifically related to the provision of electric transit vehicle charging, such as area lighting.

TERM OF SERVICE:

Service shall be provided for a fixed term of not less than one (1) year.

CARBON FREE ENERGY OPTION:

Customers have the option to elect that all of the electricity under this schedule to be from carbon free resources. The Company, at its sole discretion, agrees to generate or purchase energy from carbon free sources and/or purchase and retire renewable energy credits in an amount at least equal to the level of service purchased under this tariff. The amount of carbon free energy available under this tariff shall be determined by the Company based on the amount of carbon free energy sources and renewable energy credits available to the Company.

RATE FOR SERVICE, MOETS:

A. Customer Charge (Per Month)		\$80.48	
B. Facility Charge (Per kW of Billing Demand per month)		\$2.463	
C. Energy Charge per Pricing Period (Per kWh) On-Peak Period	Summer <u>Season</u> \$0.16275	Winter <u>Season</u> \$0.11899
	Off-Peak Period	\$0.05151	\$0.04652
D. Carbon Free Energy Option Charge (Per kW	h)	\$ 0.00278	

P.S.C. MO. No. 1 1st

Revised Sheet No. 164

Canceling P.S.C. MO. No.

Original Sheet No. 164

For Missouri Retail Service Area

LIMITED TIME-RELATED PRICING (TRP) SERVICE ELECTRIC

PURPOSE:

Time-Related Pricing (TRP) offers customers energy pricing that is time differentiated and based on historical locational marginal prices from the Market. This rate allows customers the ability to respond to pricing reflective of the hourly cost of energy and associated demand costs. Customers benefit from having visibility to hourly pricing for predefined periods.

AVAILABILITY:

This schedule is available to customers for electric service through one meter with an average capacity of at least one hundred and fifty (150) kilowatts (kW) over the past twelve months, and for purposes other than those included in the availability provisions of the Residential Service Rate Schedule. At the Company's discretion, service may be provided through more than one meter where it is economical for the Company to do so. The Company reserves the right to determine the applicability or the availability of this price schedule to any specific applicant for electric service who meets the above criteria.

This rate is not available for standby, breakdown, supplementary, maintenance, auxiliary, or resale service.

Participation in TRP is limited to 100 customers.

CHARACTER OF SERVICE:

Single-phase, 60 Hertz, nominally 120/240 volt firm electric service, provided from the Company's secondary distribution system. Three-phase secondary service shall be available where three-phase facilities are available without additional construction or may be made available at additional charge at voltages not exceeding 480 volts. Three-phase primary distribution service shall be available where primary distribution facilities are available without additional construction or may be made available at additional charge at 2,400, 12,470, or 24,900 nominal volts. Primary service may be served from Company's 69,000 volt or 34,500 volt systems, at Company's option, through Company owned transformation. The customer may request contractual service from the 69,000 volt or 34,500 volt systems, if such systems are available at the customer's point of delivery without additional construction and the customer provides transformation.

BILL DETERMINATION for General Load MOLGPT and MOLGST, and Power Load MOPGPT, MOPGST, MOPSUT, and MOPTRT:

A TRP Bill is rendered after each monthly billing period and is calculated using the following formula:

TRP Bill = Customer Charge + (Facilities Charge * kW of Facilities Demand) +

```
((Hourly Energy Charge<sup>cc</sup> * Hourly kWh) For all hours of the billing month) + Reactive Demand Adjustment*
```

^{εc} = Energy Charge varies by season, day-type, and hour. See following tables.
 * Reactive Demand Adjustment only applicable to Power Load Customers

CUSTOMER CHARGE:	General Load at Secondary Voltage General Load at Primary Voltage Power Load at Secondary Voltage Power Load at Primary Voltage Power Load at Substation Voltage Power Load at Transmission Voltage	\$35.00 \$35.00 \$675.00 \$675.00 \$675.00 \$675.00
FACILITIES CHARGE:	General Load at Secondary Voltage General Load at Primary Voltage Power Load at Secondary Voltage Power Load at Primary Voltage Power Load at Substation Voltage Power Load at Transmission Voltage	\$2.768.per kW of Facilities Demand \$2.665 per kW of Facilities Demand \$2.837 per kW of Facilities Demand \$2.732 per kW of Facilities Demand \$1.000 per kW of Facilities Demand \$0.000 per kW of Facilities Demand

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For Missouri Retail Service Area

LIMITED TIME-RELATED PRICING (TRP) SERVICE ELECTRIC

ENERGY CHARGE:

The energy charge is calculated based on kWh used during the billing period multiplied by that hour's pricing. The hourly TRP energy pricing reflects time-variable energy and demand costs into static hourly pricing.

Hourly TRP Pricing of Energy per hour, day-type, and season is as follows:

GENERAL LOAD (MOLGSP, MOLGST):

Hour Ending	Summer Weekday	Winter Weekday	Summer Weekend	Winter Weekend
<u> </u>	\$0.04283	\$0.05004	\$0.04263	\$0.05944
2	\$0.03944	\$0.04801	\$0.03994	\$0.05706
3	\$0.03778	\$0.04782	\$0.03809	\$0.05498
4	\$0.03715	\$0.04832	\$0.03732	\$0.05553
5	\$0.03955	\$0.05195	\$0.03803	\$0.05843
6	\$0.04460	\$0.06066	\$0.04029	\$0.06305
7	\$0.04982	\$0.07602	\$0.04215	\$0.06802
8	\$0.05296	\$0.07813	\$0.04608	\$0.07465
9	\$0.05781	\$007643	\$0.05036	\$0.08206
10	\$0.06043	\$007918	\$0.05299	\$0.08848
11	\$0.06572	\$0.07563	\$0.05624	\$0.08444
12	\$0.07277	\$0.07177	\$0.06198	\$0.07964
13	\$0.07887	\$0.06950	\$0.06744	\$0.07652
14	\$0.09729	\$0.06877	\$0.07149	\$0.07418
15	\$0.12052	\$0.06678	\$0.08646	\$007336
16	\$0.15550	\$0.06566	\$0.09158	\$0.07369
17	\$0.17531	\$0.06811	\$009435	\$0.07711
18	\$0.16097	\$0.07490	\$0.08957	\$0.08636
19	\$0.12084	\$0.07622	\$0.08127	\$0.08799
20	\$0.09973	\$0.07444	\$0.07509	\$0.08555
21	\$0.07282	\$0.07266	\$0.05589	\$0.08195
22	\$0.05675	\$0.06379	\$0.05170	\$0.07328
23	\$0.05039	\$0.05715	\$0.04650	\$0.06553
24	\$0.04526	\$0.05003	\$0.04254	\$0.05774

P.S.C. MO. No. 1 1st Revised Sheet No. 164.2

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For Missouri Retail Service Area

LIMITED TIME-RELATED PRICING (TRP) SERVICE
ELECTRIC

ENERGY CHARGE: (cont'd)

POWER LOAD (MOPGPT, MOPGST, MOPSUT, MOPTRT):

Hour Ending	Summer Weekday	Winter Weekday	Summer Weekend	Winter Weekend
1	\$0.03854	\$0.04266	\$0.03619	\$0.04694
2	\$0.03510	\$0.04079	\$0.03373	\$0.04503
3	\$0.03341	\$0.04061	\$0.03204	\$0.04336
4	\$0.03278	\$0.04107	\$0.03133	\$0.04379
5	\$0.03522	\$0.04441	\$0.03198	\$0.04614
6	\$0.04035	\$0.05243	\$0.03406	\$0.04986
7	\$0.04563	\$0.06658	\$0.03576	\$0.05387
8	\$0.04881	\$0.06853	\$0.03936	\$0.05922
9	\$0.05375	\$0.06695	\$0.04327	\$0.06519
10	\$0.05640	\$0.06949	\$0.04568	\$0.07037
11	\$0.06176	\$0.06622	\$0.04866	\$0.06712
12	\$0.06892	\$0.06267	\$0.05391	\$0.06324
13	\$0.07512	\$0.06058	\$0.05892	\$0.06072
14	\$0.08480	\$0.05991	\$0.06261	\$0.05884
15	\$0.09592	\$0.05807	\$0.06757	\$0.05818
16	\$0.11189	\$0.05704	\$0.07215	\$0.05844
17	\$0.11346	\$0.05930	\$0.07453	\$0.06120
18	\$0.10166	\$0.06556	\$0.06993	\$0.06866
19	\$0.08347	\$0.06676	\$0.06215	\$0.06998
20	\$0.07284	\$0.06512	\$0.05642	\$0.06801
21	\$0.06091	\$0.06349	\$0.04834	\$0.06510
22	\$0.05267	\$0.05532	\$0.04450	\$0.05811
23	\$0.04621	\$0.04920	\$0.03974	\$0.05186
24	\$0.04100	\$0.04265	\$0.03611	\$0.04558

REACTIVE DEMAND ADJUSTMENT (POWER LOAD ONLY):

\$0.460 per kVar

LOAD DISTINCTIONS:

Customers with maximum demand of 1000 kW or above shall be considered Power Load customers for the purposes of this tariff. All customers meeting the minimum capacity requirements of this tariff, but with maximum demands below 1000 kW shall be considered General Load customers for the purposes of this tariff.

P.S.C. MO. No. 1 1st Revised Sheet No. 165

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For Missouri Retail Service Area

Residential High Differential Time of Us	se
Schedule RTOU-3	

AVAILABILITY:

This rate is available to single metered Residential customers receiving individually AMI-metered secondary electric service to a single occupancy private residence or individually metered living units in multiple occupancy residential buildings. Not available for Temporary, Seasonal, Three phase Standby, Supplemental, Resale or single metered multi-occupancy Residential Service.

A "residential" or "domestic customer under the residential rate classification is a customer who purchases electricity for "domestic use." "Domestic use" under this rate classification includes that portion of electricity that is ultimately consumed at a single-family or individually metered multi-family dwelling, and shall apply to all such purchases regardless of whether the customer is the ultimate consumer.

Where a portion of a residence unit is used for non-residential purposes, the appropriate general service schedule is applicable to all service. However, if the wiring is arranged so that the service for residential purposes and for non-residential purposes can be metered separately, this schedule will be applied to the residential service. Temporary or seasonal service will not be supplied under this schedule.

APPLICABILITY:

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

Customers may transfer from this rate to another residential TOU rate schedule at any time, however, a Customer exiting the program will be required to wait 12 months before they will be eligible to take service under this rate.

Service shall be provided for a fixed term of not less than one (1) year and for such time thereafter until terminated by either party via thirty (30) day written notice.

RATE: MORT3 (Marketed as "Nights & Weekends Max Plan")

A. Customer Charge (Per month)		\$12.90	
B. Energy Charge per Pricing Period (Per kWh)		Summer Season	Winter Season
	Peak Off-Peak Super Off-Peak	\$0.28542 \$0.11416 \$0.02854	\$0.21830 \$0.08731 \$0.02183

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For Missouri Retail Service Area

Separately Metered Electric Vehicle Time of Use Schedule RTOU-EV	

AVAILABILITY:

This rate is available to Residential customers receiving individually AMI-metered secondary electric service to a single occupancy private residence and who receive electric service under an existing single metered residential rate at the same premise. For customers with electric vehicle charging at the residence connected through a separately metered circuit.

This rate is available to all residential Customers as an optional rate except that it is not available to Customers that own and operate generation connected in parallel with the Company's electric system, or that receive service under Net Metering tariff (Schedule NM). Not available for Temporary, Seasonal, Three phase Standby, Supplemental, Resale or single metered multi-occupancy Residential Service.

APPLICABILITY:

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

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

RATE, MORTEV:

A. Customer Charge (Per Month) B. Energy Charge per Pricing Period (Per kWh)		\$3.49	
		Summer Season	Winter Season
	Peak Off-Peak Super Off-Peak	\$0.28542 \$0.11416 \$0.02854	\$0.21830 \$0.08731 \$0.02183

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Original Sheet No. 167

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Sheet No.

For Missouri Retail Service Area

BUSINESS EV CHARGING SERVICE	
Schedule BEVCS	

AVAILABILTY:

Electric service is available under this schedule through one meter at point on the Company's existing distribution facilities. Single phase or if present at the location, three phase service is available at the secondary voltage of transformation facilities supplied from the Company's distribution system. At the Company's discretion, service may be provided through more than one metering point where it is economical for the Company to do so.

APPLICABILITY:

To any non-residential customer using electric service for the exclusive use of charging electric vehicles. The load served under this Schedule will be separately metered from all other commercial electrical loads and will be used exclusively for the purpose of charging electric vehicles. This Schedule allows other ancillary uses, limited to no more than 5 kW, that are specifically related to the provision of electric vehicle charging, such as area lighting.

TERM OF SERVICE:

Service shall be provided for a fixed term of not less than one (1) year.

RATE FOR SERVICE MOBEVCS:

A. Customer Charge (Per Month)	\$79	.96
B. Facility Charge (Per kW of Facility Demand per month)	\$2.4	147
C. Energy Charge per Pricing Period (Per kWh)	Summer Season	Winter <u>Season</u>
On-Peak Period	\$0.24118	\$0.12075
Off-Peak Period	\$0.07035	\$0.06602
Super Off-Peak Period	\$0.04020	\$0.04020

P.S.C. MO. No. 1

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5th Revised Sheet No. R-1

Revised Sheet No. <u>R-1</u>

For Missouri Retail Service Area

RULES AND REGULATIONS ELECTRIC

4th

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EVERG	Y MISSOURI WEST	, INC. d/b/a EV	ERGY MISSOURI	WEST	
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			For Missouri Retail Ser	vice Area
	-	D REGULATIONS ECTRIC		

2.05 Discontinuance of Service (Continued):

- C. Subject to the requirements of these Rules, Company may discontinue service to a residential customer between the hours of 8:00 a.m. and 4:00 p.m. on the date specified on the notice of discontinuance or within thirty (30) calendar days after that. Service shall not be discontinued on a day when Company personnel are not available to reconnect the customer's service, or on a day immediately preceding such a day. After the thirty (30) calendar day effective period of the notice, all notice procedures required by this Rule shall again be followed before Company may discontinue service.
- D. The notice of discontinuance shall contain the following information:
 - (1) The name and address of the customer and the address, if different, where service is rendered.
 - (2) A statement of the reason for the proposed discontinuance of service and the cost for reconnection.
 - (3) The date on or after which service will be discontinued unless appropriate action is taken.
 - (4) How a customer may avoid the discontinuance.
 - (5) The possibility of a settlement agreement if the claim is for a charge not in dispute and the customer is unable to pay the charge in full at one (1) time.
 - (6) A telephone number the customer may call from the service location without incurring toll charges and the address of Company prominently displayed where the customer may make an inquiry. Charges for measured local service are not toll charges for purposes of this Rule.
- E. Company shall not discontinue residential service pursuant to Section (A) unless written notice by first class mail is sent to the customer at least ten (10) days prior to the date of the proposed discontinuance. Service of notice by mail is complete upon mailing. As an alternative, Company may deliver a written notice in hand to the customer at least ninety-six (96) hours prior to discontinuance. Company shall maintain an accurate record of the date of mailing or delivery. A notice of discontinuance of service shall not be issued as to that portion of a bill which is determined to be an amount in dispute pursuant to Sections 20 CSR 4240-13.045 (5) and (6) of Commission Rules and Section 6.06 (E) and (F) of these Rules that is currently the subject of a dispute pending with Company or complaint before the Commission, nor shall such a notice be issued as to any bill or portion of a bill which is the subject of a settlement agreement except after breach of a settlement agreement. If Company inadvertently issues the notice, Company shall take necessary steps to withdraw or cancel the notice.

EVERGY MI	ISSUURI WEST,	INC. d/d/a Ev	ERGY MISSOURI	WESI	
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				For Missouri Retail Ser	vice Area
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3. SUPPLYING AND TAKING OF SERVICE:

3.01 Interruptions to Electric Service:

- A. Company does not guarantee but will endeavor to furnish a continuous supply of electric energy and to maintain voltage and frequency within reasonable limits. Company shall not be liable for damage or losses which the customer may sustain due to interruptions in service, variations in the service characteristics, high or low voltage, the single phasing of three phase service, phase reversals, the use of electrical appliances, or the presence of Company's property on the customer's premises whether such damages are caused by or involve any fault, failure, or negligence of Company or otherwise except such damages which are caused by or due to the willful and wanton misconduct of Company. Attachments, devices, mechanisms, or regulators designed to prevent appliances, motors, generators, and other equipment receiving electric current from incurring damage caused by interruptions in service, variations in service characteristics, high or low voltage, the single phasing of three phase service, and phase reversals are available and customers may obtain from Company information as to the manufacturers of such attachments, devices, mechanisms, and regulators. The responsibility for the selection and installation of such attachments, devices, mechanisms, and regulators rests solely with the customer.
 - B. The Company shall have the right to curtail (including voltage reduction), interrupt or suspend electric service to the Customer for temporary periods as may be necessary for the inspection, maintenance, alteration, change, replacement or repair of electric facilities, or for the preservation or restoration of its system operations or of operations on the interconnected electric systems of which the Company's system is a part.

During any period of emergency conditions on the Company's system or on the interconnected electric systems of which the Company's system is a part, the Company will execute the Emergency Energy Conservation Plan identified in Section 8.

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4. INSTALLATIONS

- 4.01 Customer's Installation
 - A. The customer shall, at their own risk and expense, install all suitable apparatus on their side of the point of delivery as defined in Section 5.01 (B) such as transformers, switches, wiring, and all other devices necessary to adequately protect the customer's facilities, equipment, and appliances against any temporary changes in the character of service which may be brought about by any circumstances whatsoever. Such installation shall be of such character that it will not introduce injurious disturbances on Company's line, and the apparatus shall be selected and used so as to secure the highest practical point of efficiency. The customer shall install and maintain their electrical apparatus so as to conform to good practice applying to such installation. Company assumes no responsibility for the design or condition of the customer's installation.
 - B. The wiring and electrical equipment in or upon the customer's premises beyond the point of delivery shall have such approval as is required by the appropriate municipal government or other properly constituted authority, and shall conform to the Rules of Company before it will be connected to Company's distribution system.
 - C. All customer installed electrical equipment shall conform to the requirements of the National Electrical Code of the National Board of Fire Underwriters (NEC). Company defers to local jurisdictions for adoption or enforcement, or both, of different editions of the NEC. Company may refuse to give service where the installation is not in proper condition from the standpoint of safety, permanence, or adequacy for prospective loads. The customer shall notify Company before increasing their load if such increase is substantial. All repairs to the customer's equipment and apparatus shall be made by the customer. It is the responsibility of the customer to determine whether their equipment and apparatus are suitable for operation at the voltage, phase, and type of service is not set aside by inspection by Company or by records of Company, whether made as a courtesy to the customer, as a protection to the service to other customers, or for other reasons. The responsibility of Company for quality of service or safe use of electrical energy ends at the point of delivery.
 - D. Where the meter is to be installed on the customer's building or structure, the customer is to provide a space for installation of the meter in a clean, dry, safe, and easily accessible place that is free from vibration.

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- C. It shall be the responsibility of the customer to furnish overload protection, over voltage protection, under voltage protection, under voltage release equipment, phase failure protection of all motors used by the customer, and all other equipment required for proper protection of the customer's electric facilities, apparatus, and/or employees.
- D. Customers using motors whose total load aggregate is more than fifty (50) horsepower shall notify Company of any material increases in motor load which may affect the equipment required to be installed by Company.
- E. Single phase motors with individual ratings of less than ten (10) horsepower may be connected on circuits for Residential Service, and electricity used by such motors shall be billed under the applicable residential rate tariff.
- F. Single phase motors with individual ratings of less than ten (10) horsepower may be connected on circuits for Small General Service and electricity used by such motors shall be billed under the applicable rate tariff.

4.06 Unsafe Condition or Disturbing Uses of Service:

Company may refuse to render electric service to or may withdraw it whenever the wiring or equipment of a customer is in an unsafe condition or is designed or operated so as to disturb the electric service to other customers. Customer's equipment may include welding machines, X-ray machines, motors with excessive starting currents, and experimental electric devices to be served by Company if adequate protective devices approved in advance by Company are installed and maintained by the customer in accordance with Company's Rules. If the customer's installations of such equipment require Company to install separate transformers or other special equipment, the customer shall pay, in addition to the bill for electric energy at the appropriate rate tariff, an amount determined by Company and set out in the Special Service Contract.

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4.07 Attachment to Company's Property:

The use of the poles, wires, towers, structures, transformers, or other facilities of Company by the customer or others for the purpose of fastening or supporting any radio or television equipment, or any wires, ropes, signs, banners, or anything of similar nature, or the locating of the same in such proximity to property or facilities of Company so as to cause, or be likely to cause, interference with the supply of electric service, or create a dangerous condition in connection therewith, is prohibited. Company shall have the right to remove such items without notice. Except upon prior written consent of the Company, no person shall attach anything of any kind or nature to the electric facilities of the Company wherever located.

4.08 Relocation of Company's Facilities:

When a customer requests that Company relocate or modify facilities, and Company agrees to such relocation or modification, Company shall require a contribution in aid of construction for any part of Company's estimated cost of relocating or modifying the facilities that cannot be supported by revenue resulting directly from customer's added load requiring the relocation or modification of facilities.

4.09 Moving Structures:

Whenever a house, derrick, building or other structure is to be moved over a route traversed or crossed by Company's overhead wires or guy wires, advance written notification must be given to Company and arrangements made for the proper handling of any wires or guys which must be raised or moved, in compliance with all applicable Company standards, laws and/or rules governing such move. The charges will include work performed for, revenue lost in, and materials used for moving, relocating, cutting, lowering, raising and de-energizing transmission and/or distribution facilities. In no instance shall anyone except Company's duly authorized employees or agents attempt to cut, raise, lift or move any of Company's wires, guys, poles or other facilities.

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5.01 Meter Installations (Continued):

D. Where demand meters are used for metering service to customers for billing purposes, the applicable rate schedule shall designate the demand interval to be used for normal service. However, where customers request demand meter contact signals and Company agrees to furnish such demand meter contact signals, Company shall charge the customer the entire investment cost of providing such contact signals plus any estimated monthly operating costs expected. Company shall be permitted to use a five (5) minute demand interval instead of that specified in the rate tariff. This will encourage customers to shift loads from peak periods to off-peak periods rather than shifting loads within the demand time interval. Company shall not be required to furnish demand meter contact signals where such service may impair the accuracy of the meter or for any other reason that such service is not in the best interest of Company and other customers served.

5.02 Multiple Metering:

- A. When more than one meter installation is used to measure the electric service supplied by the Company to a customer, a separate bill in accordance with the applicable rate schedule will be rendered for the electric service supplied through each meter installation. The Company may combine consumption of electric service registered, and render a single bill, for the same class of electric service supplied to a Customer at his premises through two or more meter installations if, at the option of the Company, such multiple metering is installed as a convenience to the Company or because it is more economical for the Company to do so.
- B. The Company will not supply electric service to a Customer for resale or redistribution by the Customer.
 - a) "Resale" shall mean the furnishing of electric service by a Customer to another person under any arrangement whereby the Customer makes a specific or separate charge for the electric service so furnished, either in whole or in part, and whether the amount of such charge is determined by submetering, remetering, estimating or rebilling as an additional, flat, or excess charge, or otherwise.

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5.05 Non-Standard Metering Service (continued)

- F. Residential Customers choosing to receive Non-Standard Metering and meeting the requirements detailed in Rule 5.05 B may request to self-read their meter. The Company will provide simple written instructions to these Customers explaining how to read and report energy usage by email, through the Company web page, or by phone to Customer Service.
 - (1) The Residential Customer shall accurately read and timely report the energy usage monthly. If the Customer fails to provide the meter-reading on time, the Company shall estimate the Customer's energy usage for that month.
 - (2) At least twice a year, at the beginning and end of the summer billing months, the Company shall obtain an actual meter reading of the Customer's energy usage in order to verify the accuracy of readings reported in this manner.
 - (3) If the Customer does not read and report their meter for two (2) consecutive months or any three (3) months in a rolling twelve-month period, the Company may resume monthly readings of the meter.

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6.05 Average Payment Plan:

- A. This Plan is available to Customers receiving service under rate schedules for Residential Service or Small General Service. Such Customers may elect to be billed, and must pay for, all electric service provided by the Company under said Schedules, in accordance with the terms and provisions of the Company's Average Payment Plan.
- B. To be eligible for billing under the terms and provisions of the Average Payment Plan, the Customer must meet the following requirements: the customer must be currently receiving service under one of said schedules; the Customer must have received service continuouisly at the Customer's present presmises for at least twelve (12) months prior to the election or agree to Company's estimate for such service; the Customer muast not have any delinquent amount not in dispute with the Company; the Customer must satisfy, and be in conformance with, the Company's General Rules and Regulations Applying to Electric Service; a Customer who has been delinquent three (3) or more times in the last twelve (12) months at the current or any previous location may be refused participation in the Average Payment Plan until the Customer has established a twelve (12) consecutive month payment period with no more than two (2) delinquent payments.
- C. Each month the Company will notify eligible Customers then served under Residential Service or Small General Service rate schedules of the Plan by issuing a bill containing two amounts: The actual amount due, and the amount due under the Plan. The Customer elects to pay under the Plan if the Customer pays the average payment amount. A Customer may also elect to pay under the Plan at any time by contacting the Company's Customer Care Center. All qualified new Customers will be offered the Plan on their first bill. The Customer must pay any past due amount owed for electric service, except as provided in Missouri Commission Rule 20 CSR 4240-13.045, before billing under the Plan will be commenced.
- D. The total amount billed during any billing period shall be equal to the amount which would have been billed to the Customer for his/her usage during that billing period had the Customer not elected the Average Payment Plan.
- E. For those Customers at a premise with a minimum of nine (9) months of recent usage history, the Company will calculate the Customer's average monthly bill based on current rate schedules, appropriate taxes, and Customer's usage using the available premise history. The first average payment amount due under the Plan will be this average.
- F. For those Customers at a premise with less than nine (9) months of usage history, the Customer must speak to a Customer Service Representative (CSR). At that time, the CSR will manually calculate an average payment amount by viewing a nearby premise usage history that is served under the same rate schedule.

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6.08 Commission Complaint Procedures:

- A. Prior to filing an informal or formal complaint, the customer shall pursue remedies directly with Company as provided in 20 CSR 4240-13 of the Commission Rules. The Commission specifically reserves the right to waive this requirement when circumstances so require.
- B. Any person aggrieved by a violation of any Rule in 20 CSR 4240-13 of the Commission Rules or other Commission Rules relating to utilities may file an informal or formal complaint under 20 CSR 4240-2-070 of Commission Rules.
- C. If Company and a customer fail to resolve a matter in dispute, Company shall advise the customer of his/her right to file an informal complaint with the Commission under 20 CSR 4240-2.070.
- D. If the Commission Staff is unable to resolve the complaint to the satisfaction of the parties, the Staff shall send a dated letter to that effect to the complainant and to Company.
 - (1) The letter shall advise the complainant that, if s/he desires, s/he may file a formal complaint in accordance with 20 CSR 4240-2.070 of the Commission Rules.
 - (2) If the complaint concerns a bill, the nonpayment of which could subject the complainant to discontinuance of service under the provisions of Commission Rule 20 CSR 4240-13.050, the Staff's letter shall advise the complainant that if a formal complaint is not filed within thirty (30) days of the date of the letter, the complainant may become subject to discontinuance of service.
- E. The Commission Staff may treat an informal complaint involving the same question or issue based upon the same facts dealt with in a prior informal complaint as already decided, and may advise the complainant that such informal complaint will not be reviewed.
- F. Company shall not discontinue residential service relative to the matter in dispute during the pendency of an informal complaint and until at least thirty-one (31) days after the date of the letter issued pursuant to Section (D), and shall in no case discontinue this service without leaving a notice of discontinuance after the date of the letter issued pursuant to Section (D).
- G. Failure of the customer to pay the amount of the bill which is not in dispute, as determined pursuant to Section 6.06 (E) or (F) of these Rules, shall be grounds for dismissal of an informal or formal complaint.

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7.05 Indeterminate Service

- A. For all types of electric service of an indeterminate character, Applicant shall be required to pay to Company in advance of Company's construction all of the Estimated Construction Costs as Construction Charges as outlined in the Facilities Extension Agreement.
- B. The Construction Charges will be considered non-refundable unless, at the sole discretion of Company and upon written request of the Applicant, the Applicant is reclassified to Permanent Service during the Open Extension Period. In that event, the refund procedure applicable to Permanent Service Applicants will apply.
- C. Where the length or cost of an extension is so great and the anticipated revenue to be derived is so limited as to make it doubtful whether the necessary operating costs on the investment would be recovered an additional charge to Applicant may be required. The additional charge will cover the cost of insurance, cost of removal, license and fees, taxes, operation and maintenance and appropriate allocable administrative and general expenses of such facilities.

7.06 Temporary Service:

For electric service of a temporary nature, Applicant shall be required to pay to Company as nonrefundable Construction Charges as outlined in the Facilities Extension Agreement an amount equal to the estimated net cost of installing, owning and removing the Distribution Extension including nonsalvageable materials. Applicant shall pay Company before Company's construction commences. This classification does not include temporary meter sets furnished to service an Applicant's construction requirements. Such temporary service consists of 2-20 Amp, 120 Volt Ground-Fault Circuit Interrupter Outlets in a self-contained meter stand.

7.07 Extension Upgrade:

Where an electric distribution Extension Upgrade is required to serve a non-residential customer's load requirements, the Facilities Extension Agreement between Company and Applicant shall apply the Estimated Construction Costs, Construction Allowance, and Construction Charges provisions contained in this extension policy to the Extension Upgrade.

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8. EMERGENCY ENERGY CONSERVATION PLAN

8.01 Anticipated Emergency

In the event of emergency conditions which may result in (a) an inability by the Company to meet all electric requirements of its customers, or (b) generating capability or transmission capability becoming insufficient to serve the load requirements of the Company or the interconnected systems of which the Company's system is a part, the Company may, upon direction by the Balancing Authority, implement an Emergency Energy Conservation Plan pursuant to this Rule 8. Notice by the Company to the Commission will take place as soon as practical.

The Company Emergency Energy Conservation Plan has been defined within a Load Management and Manual Load Shed Plan (Plan). The Plan complies with North American Electric Reliability Corporation (NERC) Standard EOP-011-1 concerning Emergency Operations and is reviewed by the regional transmission organization Reliability Coordinator for the interconnected systems of which the Company's system is a part.

8.02 Plan Components

The Company Plan includes the following:

- <u>Defined Balancing Authority Operating Levels</u> regional transmission organization operating plans and NERC Energy Emergency Alert levels
- <u>Defined Essential Services</u> critical circuits for the operation of the system and critical loads essential to the health, safety, and welfare of the communities the Company serves, exempt from the Plan, depending on the circumstances of the event and at the discretion of Company. Essential Services include national security sites, communications related to public safety or energy generation, natural gas facilities related to energy generation, major medical centers, and major regional airports.
- <u>Emergency Alert Level Response Plans</u> defines actions to be taken under the various Energy Emergency Alert Levels. Actions may include operational changes, load curtailments, communications and the initiation of other related Company emergency plans
- <u>Manual Load Shed Plan</u> defines actions to be taken in response to load shed orders from the regional transmission organization Balancing Authority
- <u>Transmission Emergency Load Shed Plan</u> defines actions to be taken to relieve transmission overload condition(s) or low voltage conditions.

This Plan does not cover all possible emergency conditions which may arise including underfrequency conditions, and it is not intended to prevent the Company from exercising its authority when, in the judgment of personnel implementing the plan, other such actions are required.

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8.03 Customer Notification

The Company will give prompt notice to its customers of the implementation of this Emergency Energy Conservation Plan by appropriate releases to the news media and, to the extent practical and in accordance with procedures deemed appropriate by the Company, by direct contact (telephonic, written or personal) with its large commercial and industrial customers who will be advised that this Emergency Energy Conservation Plan has been implemented by the Company.

8.04 Daily Monitoring

Upon implementation by the Company of its Emergency Energy Conservation Plan under this Rule 8, the Company will follow the direction of the regional transmission organization Balancing Authority to continue the Emergency Energy Conservation Plan. The Company will notify the Commission and its customers when it intends to end actions taken under the Emergency Energy Conservation Plan.

8.05 Liability of Company

Disruptions in service consistent with this Emergency Energy Conservation Plan shall not be considered inconsistent with the Company'srules regarding Supplying and Taking of Service contained at Sheet R-22, paragraph 3.01 A.

8.06 Plan Maintenance

The Company shall review the Plan regularly and if revised, will submit the Plan to the regional transmission organization Reliability Coordinator as required for NERC compliance. After Reliability Coordinator review is complete, the Company will make the revised Plan available to Commission Staff.

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14. MUNICIPAL STREET LIGHTING SERVICE (continued)

STREET LAMPS EXHIBIT: The Company will develop an exhibit which will indicate the number, size and type of the street lights on order or now owned and installed by the Company, operated and maintained by the Company and paid for by the Municipality. The number of street lights set forth in the exhibit shall be the minimum number of street lights which shall be used and paid for by the Municipality, and, if, when and as additional street lights are installed from time to time, the minimum number as set forth shall be increased to the extent of such additional street lights which shall be used and paid for by the Municipality under applicable rates and charges.

APPLICABLE RATE SCHEDULE: The Municipality shall pay to the Company for Municipal Street Lighting Service furnished by the Company at the rates and charges provided for in the Company's Rate Schedule for Municipal Street Lighting Service, as appropriate, any superseding schedule therefore as then in effect and on file with the State Regulatory Commission from time to time.

ADDITIONS TO THE STREET LIGHTING SYSTEM: Additions to the Street Lighting System may be ordered by and on behalf of the Municipality from time to time by written order of a legally authorized officer of the Municipality, and upon receipt the Company will institute action to furnish and install street lighting facilities of the type and design specified by the Municipality at the locations designated by the Municipality provided that the Company shall have the right to reject such order if the facilities specified are not of a standard type or design then being furnished and installed by the Company under its Standards for Municipal Street Lighting Facilities; provided further that the Company may accept an order from the Municipality for the installation of nonstandard street lighting facilities upon terms and conditions satisfactory to the Company and to a legally authorized officer of the Municipality, as evidenced by a written acceptance of any such order.

CHANGES AND REMOVALS: Changes in the location or direction of Street Lighting System facilities on public rights of way will be performed by the Company at the City's request. Changes made in conjunction with, and because of, a public improvement project which is paid for by public funds and requires public rights of way alterations, shall be done at the Company's expense. If the street light has been installed for a period of less than fifteen (15) years, the City shall reimburse and pay to the Company the Company's cost of labor, transportation and materials incurred for such change (including, without limitation, applicable overheads, insurance and taxes).