ELECTRIC SERVICE

MO.P.S.C. SCHEDULE NO.	6	4th	Revised	SHEET NO.	71.32
CANCELLING MO.P.S.C. SCHEDULE NO.	6	3rd	Revised	SHEET NO.	71.32
APPLYING TO MIS	SSOURI	SERVICE AREA			

	FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Con	<u>t'a.</u>)	<u> </u>
	(Applicable To services provided on October 1, 2024 through Jan	nuary	31, 2025)
lculation	on of Current Fuel Adjustment Rate (FAR):		
Accu	mulation Period Ending:		May 31, 2024
1.	Actual Net Energy Cost = (ANEC) (FC+PP+E+R -OSSR)		\$126,170,440
2.	$(B) = (BF \times S_{AP})$	-	\$125,506,328
	2.1 Base Factor (BF)		\$.01328/kWh
	2.2 Accumulation Period Sales (S_{AP})		9,450,777,703 kWh
3.	Total Company Fuel and Purchased Power Difference	=	\$664,112
	3.1 Customer Responsibility	X	95%
4.	Fuel and Purchased Power Amount to be Recovered	=	\$630,906
	4.1 Interest (I)	-	\$3,097,648
	4.2 True-Up Amount (TUP)	+	\$(5,016,665)
	4.3 Prudence Adjustment Amount (P)	±	\$0
5.	Fuel and Purchased Power Adjustment (FPA)	=	\$(1,288,111)
6.	Estimated Recovery Period Sales (S_{RP})	÷	20,475,587,681 kW
7.	Current Period Fuel Adjustment Rate (FAR_{RP})	=	\$(0.00006)/kW
8.	Prior Period Fuel Adjustment Rate (FAR _{RP-1})	+	\$0.00224/kW
9.	Preliminary Fuel Adjustment Rate (PFAR)	=	\$0.00217/kW
10.	Rate Adjustment Cap (RAC)	=	N/A
11.	Fuel Adjustment Rate (FAR, lesser of PFAR and RAC)	=	\$0.00217/kW
nitial 1	Rate Component for the Individual Service Classifications		
12.	Secondary Voltage Adjustment Factor (VAF _{SEC})		1.0539
13.	Initial Rate Component for Secondary Customers	=	\$0.00229/kWh
14.	Primary Voltage Adjustment Factor (VAF _{FRI})		1.0222
15.	Initial Rate Component for Primary Customers	=	\$0.00222/kW
16.	Primary LPS Weighting Factor (WF _{PRI})		.1587
17.	High Voltage Adjustment Factor (VAF _{HV})		1.0059
18.	Initial Rate Component for High Voltage Customers	=	\$0.00219/kW
19.	High Voltage LPS Weighting Factor (WF _{HV})		.3967
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20. 21.	Transmission Adjustment Factor (VAF_{TRANS}) Initial Rate Component for Transmission Customers	=	0.9928 \$0.00216/kWh
22.	Transmission Voltage LPS Weighting Factor (WF _{TRANS})	_	.4446
23.	Combined Initial Rate Component for RACLPS Comparison	=	\$0.00218/kW
S Rate 2	Adjustment Cap Components & Adder		
24.	RAC_{LPS}	=	N/
25.	Weighted Avg FAR for Large Primary Service (FAR _{LPS} , lesser of 23 and 24)	=	\$0.00218/kW
26.	Difference (Line 23 - Line 25) if applicable	=	\$0.00000/kW
27. 28.	Estimated Recovery Period Metered Sales for LPS (S_{LPS}) FAR Shortfall Adder (Line 26 x Line 27)	=	2,333,221,890 kW
29.	Per kWh FAR Shortfall Adder (Line 28 / (SRP - SRPLPS)	=	\$0.00000/kW
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	cable to the Non-LPS Service Classifications		
30.	FAR for Secondary(FAR _{SEC}) (Line 13 + (Line 29 x Line 12))	=	\$0.00229/kW
31.	FAR for Primary (FAR _{PRI}) (Line 15 + (Line 29 x Line 14))	=	\$0.00222/kW
32. 33.	FAR for High Voltage(FAR _{HV}) (Line 18 + (Line 29 x Line 17)) FAR for Tramsmission(FAR _{TRANS}) (Line 21 + (Line 29 x Line 20))	=	\$0.00219/kW \$0.00216/kW
		_	↓0.002±0/KW.
	cable to the LPS Service Classifications		
34.	LPS RAC Cap Multiplier (Line 25 / Line 23))	=	1.
35.	FAR for LPS Primary(LPSFAR _{PRI}) (Line 15 x Line 34)	=	\$0.00222/kW
2.6	Ear for the High Walters (Therap) (7'' 10 10 7'' 24)		60 000107
36.	FAR for LPS High Voltage(LPSFAR _{HV}) (Line 18 x Line 34) FAR for LPS Transmission(LPSFAR _{TRANS}) (Line 21 x Line 34)	=	\$0.00219/kW \$0.00216/kW

DATE OF ISSUE	August 1,	2024 DATE EFFECTIVE	October 1, 2024
ISSUED BY	Mark C. Birk	Chairman & President	St. Louis, Missouri
	NAME OF OFFICER	TITLE	ADDRESS