THE EMPIRE DISTRICT ELECTRIC COMPANY d.b.a. LIBERTY										
P.S.C. Mo. No.	6	Sec.	4	8th	Revised Sheet No	17q				
Canceling P.S.C. Mo. No.	6	Sec.	4	7th	Revised Sheet No	<u>17q</u>				
For <u>ALL TERRITORY</u>										
FUEL & PURCHASE POWER ADJUSTMENT CLAUSE RIDER FAC										

For service on and after December 1, 2023

	Accumulation Period Ending	<u> </u>	August 31
1	Total Energy Cost (TEC) = (FC + PP + E – OSSR - REC)		37,311,556
2	Net Base Energy Cost (B)	-	22,738,633
	2.1 Base Factor (BF)		0.00870
	2.2 Accumulation Period NSI (S _{AP})		2,613,636,000
3	(TEC-B)		14,572,923
4	Missouri Energy Ratio (J)		88.03 ¹
5	Sum of Monthly (TEC - B) * J		12,814,303 ²
6	Fuel Cost Recovery	*	95.00%
7	Sum of Monthly (TEC - B) * J * 0.95		12,173,588
8	Deferred Amount		0
9	True-Up Amount (T)	+	3,013,909
10	Prudence Adjustment Amount (P)	+	0
11	Interest (I)	+	751,953
12	Fuel and Purchased Power Adjustment (FPA)	=	15,892,251 ³
13	Forecasted Missouri NSI (SRP)	÷	2,322,770,266
14	Current Period Fuel Adjustment Rate (FAR)	=	0.00684
15	Current Period FAR _{PRIM} = FAR x VAF _{PRIM}		0.00714
16	Current Period FAR _{SEC} = FAR x VAF _{SEC}		0.00727
17	VAF _{PRIM} = 1.0429		1.0429
18	VAF _{SEC} = 1.0625		1.0625

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

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

³The Fuel and Purchased Power Adjustment (FPA), on line 12, is calculated by taking the sum of lines 7, 9 and 11 for each month of the accumulation period. Because there was a prior period adjustment included in the accumulation period for April 2023, the sum of lines 7, 9 and 11 will not equal line 12.

The Empire District Electric Company Fuel Adjustment Clause Cost Adjustment Factor Calculation Aug 2023

		Accumulation Period															
			Mar 2023		Apr 2023		May 2023		Jun 2023		Jul 2023		Aug 2023		Prior Period		Total
Generation	[FC]	\$	9,623,413.84	\$	7,729,718.25	\$	8,964,112.42	\$	8,105,132.31	\$	12,956,481.09	\$	14,344,323.95			\$	61,723,181.86
Fuel - AQCS	[FC]	\$	120,932.92	\$	16,594.41	\$	104,125.52	\$	125,187.07	\$	115,794.13	\$	101,290.43			\$	583,924.48
Native Load Cost	[PP]	\$	767,962.23	\$	1,531,751.83	\$	(4,016,043.83)	\$	3,219,221.24	\$	4,451,873.00	\$	(1,149,367.83)			\$	4,805,396.64
Transmission Costs	[PP]	\$	500,716.22	\$	480,615.27	\$	486,303.08	\$	471,469.55	\$	478,869.86	\$	479,092.24			\$	2,897,066.22
Net of Emission Allow.	[E]	\$	-	\$	(6.12)	\$	-	\$	-	\$	-	\$	-			\$	(6.12)
EDE Sales	[OSSR]	\$	(4,206,800.37)	\$	(5,833,912.95)	\$	(3,360,305.12)	\$	(4,489,726.17)	\$	(8,193,684.02)	\$	(4,758,424.55)			\$	(30,842,853.18)
Renewable Energy Credit Revenues	[REC]	\$	(231,518.60)	\$	-	\$	(34,000.00)	\$	(185,000.00)	\$	(398,874.65)	\$	(1,005,760.20)			\$	(1,855,153.45)
Total Energy Cost		\$	6,574,706.24	\$	3,924,760.69	\$	2,144,192.07	\$	7,246,284.00	\$	9,410,459.41	\$	8,011,154.04			\$	37,311,556.45
Net Base Energy Rate			0.00870		0.00870		0.00870		0.00870		0.00870		0.00870				0.00870
NSI kwh			408,274,000		334,366,000		380,223,000		446,429,000		517,597,000		526,747,000				2,613,636,000
Base Energy Cost	(B)	\$	3,551,983.80	\$	2,908,984.20	\$		\$	3,883,932.30	\$	4,503,093.90	\$	4,582,698.90			\$	22,738,633.20
TEC-B	(2)	\$	3,022,722.44		1,015,776.49		(1,163,748.03)	*	3,362,351.70		4,907,365.51		3,428,455.14			\$	14,572,923.25
Missouri Retail kwh Sales		Ψ.	335,230,275	Ψ	277,499,289	•	311,276,267	•	365,845,083	Ψ	423,724,109	Ψ.	429,008,877			Ψ	2,142,583,900
Total System kwh Sales			383,240,967		311,515,531		353,612,919		415,625,417		481,513,327		488,356,343				2,433,864,504
Missouri Energy Ratio	(J)		0.8747		0.8908		0.8803		0.8802		0.8800		0.8785				0.8803
(TEC-B)*J	(0)		2,643,975.32		904,853.70		(1,024,447.39)		2,959,541.97		4,318,481.65		3,011,897.84				12,814,303.08
Fuel & PP Cost Recovery (Over)/Under		\$	2,511,776.55	\$	859,611.01	\$	(973,225.02)	\$	2,811,564.87	\$	4,102,557.57	\$	2,861,302.95			\$	12,173,587.93
{[(FC + PP + E - OSSR - REC - B) * J] * 0.95}		Ψ	2,011,770.00	Ψ	000,011.01	Ψ	(070,220.02)	Ψ	2,011,004.07	Ψ	4,102,007.07	Ψ	2,001,002.00			Ψ	12,170,007.00
Prior Period Adjustment					(47,199.60)											\$	(47,199.60)
(Over)/Under Adjustment	(T)													\$	3,013,909.46	\$	3,013,909.46
Interest (Expense)/Income	(I)	\$	159,981.69	\$	141,771.88	\$	118,154.39	\$	109,217.21	\$	112,142.56	\$	110,685.27			\$	751,953.00
First 9 Directored Devices Adjustment	(EDA)	Φ	0.074.750.04	ው	05440220	Φ	(055,070,02)	ጥ	2 020 702 00	φ	4 04 4 700 40	r.	0.074.000.00	Φ	2 042 000 46	Φ	45 000 050 70
Fuel & Purchased Power Adjustment {[(FC + PP + E - OSSR - REC - B) * J] * 0.95} + T + I + P	(FPA)	\$	2,671,758.24	Þ	954,183.29	Þ	(855,070.63)	Ъ	2,920,782.08	\$	4,214,700.13	\$	2,971,988.22	\$	3,013,909.46	Þ	15,892,250.79
For Recovery Period																	
Forecasted NSI kwh	а																2,630,590,000
Forecasted Missouri Retail kwh Sales	b																2,173,877,000
Forecasted Total System kwh Sales	С																2,461,965,000
Forecasted Missouri Ratio																	88.30%
Forecasted Missouri NSI kwh	(S)																2,322,770,266
$(S)=a^*(b/c)$	(3)																2,322,770,200
Cook Adicipting and Footon (FAR, FRA (C)	(EAD)															_	0.00004
Cost Adjustment Factor (FAR=FPA./S)	(FAR)																0.00684
FAR - Primary and above																	0.00714
Primary Expansion Factor	1.0429															· · · ·	
FAR - Secondary																	0.00727

Secondary Expansion Factor 1.0625