## UNION ELECTRIC COMPANY ELECTRIC SERVICE

	MO.P.S.C. SCHEDULE NO. 6	5th	Revised	SHEET NO. 93.4
CANCELLIN	G MO.P.S.C. SCHEDULE NO. 6	4th	Revised	SHEET NO. 93.4
	MISSOURI	SERVICE AREA		
	R	IDER RESRAM		
	RENEWABLE ENERGY STAN	IDARD RATE ADJUSTMEN	MECHAN	ISM
RESRAM Rate S	chedule			
Accumulati	on Period Ending:			07/31/21
1 Act	ual RES Costs Incurred in	AP (ARC)		\$(9,560,337)
	Expenses Recovered in AP		=	\$5,655,625
	=(RBA + sum of monthly			,
3. RES	Over/Under Recovery (ROU		=	\$(15,215,962)
	3.1 Interest		+	\$(1,087)
	3.2 (Over)/Under Recovered	l Costs (ARC-RCR)	+	\$(15,217,049)
4. RES	Revenue Requirement (RRR	)	+	\$0
5. Tru	e-Up (T)		+	\$9,630
6. Ord	ered Adjustment (OA)		±	\$0
7. Tot	al RESRAM Recoveries(TRR)	=(ROUR+RRR+T+OA)	=	\$(15,207,419)
8. Est	imated Recovery Period Sa	les $(S_{RP})$	÷	30,647,398,000 kWh
9. TRR	$_{RATE} = MIN of ((TRR/S_{RP}), (RAC))$	2))	=	\$(0.00050)/kWh
10.RES	$RAM_{RATE} = TRR_{RATE} + ROA^{1}$		=	\$(0.00050)/kWh
-	uired Offset Amount (ROA)		+	\$0.00000/kWh
	$RAM_{RATE}$ (applicable for the			
mo	nths if ROA is greater th	an \$0.00000)	=	\$(0.00050)/kWh

\*A negative RESRAM Rate represents a per kWh credit that would be applied to a customer's bill.

## Recovery Period for Above RESRAM Rate

February 1, 2022 to January 31, 2023

<u>Current RBA</u> = \$0

Base Amount File No. ER-2021-0240 = \$22,402,939

Issued pursuant to the Order of the Mo.P.S.C. in Case No. ER-2021-0240.DATE OF ISSUEFebruary 14, 2022DATE EFFECTIVEMarch 16, 2022

ISSUED BY	Mark C. Birk	Chairman & President	St. Louis, Missouri
	NAME OF OFFICER	TITLE	ADDRESS

 $<sup>^1</sup>$  If ROA is equal \$0.00000, The RESRAM\_{RATE} stated in this Line 10 shall apply for the entire Recovery Period. If ROA is greater than \$0.00000, the RESRAM\_RATE shall be the value shown on line 12 for the first 6 months and, thereafter, the value shown on Line 10.