UNION ELECTRIC COMPANY

ELECTRIC SERVICE

	MO.P.S.C. SCHEDULE NO. 6	3rd Revised	SHEET NO 74.13
С	ANCELLING MO.P.S.C. SCHEDULE NO6	2nd Revised	SHEET NO. 74.13
APPLYING TO	MISSOURI SERVICE	AREA	
	RIDER FAC	-	
(Applic	able To Calculation of Fuel Adjustment Rate : September 20	for the Billing Months of	June 2018 through
*Calcula	ation of Current Fuel Adjustment Rate (F.	AR):	
Acc	umulation Period Ending: January 31, 2018		
1.	Actual Net Energy Cost = (ANEC) (FC+PP	+E-OSSR)	\$212,987,403
2.	Net Base Energy Cost (B) = (BF x S_{AP}) 2.1 Base Factor (BF) 2.2 Accumulation Period Sales (S_{AP})		\$173,753,856 \$0.01536/kWh ,312,100,005 kWh
3.	Total Company Fuel and Purchased Power 3.1 Customer Responsibility	Difference = x	\$39,233,547 95%
4.	Fuel and Purchased Power Amount to be 4.1 Interest (I) 4.2 True-Up Amount (T)	Recovered = + + +	\$37,271,870 \$662,248 \$(122,059)

FAR Applicable to the Individual Service Classifications

4.3 Prudence Adjustment Amount (P)

6. Estimated Recovery Period Sales (S_{RP})

9. Fuel Adjustment Rate (FAR)

5. Fuel and Purchased Power Adjustment (FPA)

7. Current Period Fuel Adjustment Rate (FARRP)

8. Prior Period Fuel Adjustment Rate (FAR_{RP-1})

10. Secondary Voltage Adjustment Factor (VAF_{SEC})

	10.1 Fuel Adjustment Rate (FAR) FAR for Secondary Customers (FAR _{SEC})	x =	\$0.00219/kWh \$0.00231/kWh
	Primary Voltage Adjustment Factor (VAF $_{\rm PRI})$ 12.1 Fuel Adjustment Rate (FAR)	х	1.0238 \$0.00219/kWh
	FAR for Primary Customers (FAR_{PRI}) Transmission Voltage Adjustment Factor (VAF_{TRAN})	=	\$0.00225/kWh
тд.	Transmission voicage Adjustment ractor (VAPTRAN)		0.9921

= \$37,812,059

=

÷ 23,002,700,860 kWh

\$0.00164/kWh

\$0.00055/kWh \$0.00219/kWh

1.0549

^{*}Indicates Change.

DATE OF ISSUE	March 23, 2018	DATE EFFECTIVE	May 24, 2018
ISSUED BY	Michael Moehn NAME OF OFFICER	President TITLE	St. Louis, Missouri ADDRESS

^{14.} Transmission Voltage Adjustment Factor (VAFTRAN) 0.9921 14.1 Fuel Adjustment Rate (FAR) x \$0.00219/kWh 15. FAR for Transmission Customers (FARTRAN) = \$0.00218/kWh