ELECTRIC SERVICE

| MO.P.S.C. SCHEDULE NO. | 6 | | 4th | Revised | SHEET NO. | 71.15 |
|-----------------------------------|--------|---------|------|---------|-----------|-------|
| CANCELLING MO.P.S.C. SCHEDULE NO. | 6 | | 3rd | Revised | SHEET NO. | 71.15 |
| APPLYING TO MIS | SSOURI | SERVICE | AREA | | | |

RIDER FAC

FUEL AND PURCHASED POWER ADJUSTMENT CLAUSE (Cont'd.)

(Applicable To services provided on October 1, 2021 through January 31, 2021)

\star Calculation of Current Fuel Adjustment Rate (FAR):

| ACC | rumulation Period Ending: | | May 31, 2021 |
|--|---|-----|---|
| 1. | Actual Net Energy Cost = (ANEC) (FC+PP+E+R -OSSR) | | \$154,376,726 |
| 2. | $(B) = (BF \times S_{AP})$ | - | \$117,048,948 |
| | 2.1 Base Factor (BF) | | \$.01167/kWh |
| | 2.2 Accumulation Period Sales (S_{AP}) | | 10,029,901,266 kWh |
| 3. | Total Company Fuel and Purchased Power Difference | = | \$37,327,778 |
| | 3.1 Customer Responsibility | Х | 95% |
| 4. | Fuel and Purchased Power Amount to be Recovered | = | \$35,461,389 |
| | 4.1 Interest (I) | - | \$546,949 |
| | *4.2 True-Up Amount (TUP) | + | \$775,743 |
| | 4.3 Prudence Adjustment Amount (P) | ± | \$0 |
| 5. | Fuel and Purchased Power Adjustment (FPA) | = | \$36,784,081 |
| 6. | Estimated Recovery Period Sales (S_{RP}) | ÷ | 20,659,039,455 kWh |
| 7. | Current Period Fuel Adjustment Rate (FAR $_{RP}$) | = | \$0.00178/kWh |
| 8. | Prior Period Fuel Adjustment Rate (FAR_{RP-1}) | + | \$0.00214/kWh |
| 9. | Preliminary Fuel Adjustment Rate (PFAR) | = | \$0.00392/kWh |
| 10. | Rate Adjustment Cap (RAC) | = | \$0.01606/kWh |
| 11. | Fuel Adjustment Rate (FAR, lesser of PFAR and RAC) | = | \$0.00392/kWh |
| Tniti | al Rate Component for the Individual Service Classifications | | |
| | - | | |
| 12. | Secondary Voltage Adjustment Factor (VAF _{SEC}) | | 1.0570 |
| | - | | 1.0570 \$0.00414/kWh |
| 12. | Secondary Voltage Adjustment Factor (VAF $_{\text{SEC}}$) | | |
| 12. 13. | Secondary Voltage Adjustment Factor (VAF $_{\text{SEC}}$) Initial Rate Component for Secondary Customers | | \$0.00414/kWh |
| 12. 13. 14. 15. | Secondary Voltage Adjustment Factor (VAF $_{\text{SEC}}$) Initial Rate Component for Secondary Customers Primary Voltage Adjustment Factor (VAF $_{\text{PRI}}$) | | \$0.00414/kWh |
| 12. 13. 14. 15. | Secondary Voltage Adjustment Factor (VAF _{SEC}) Initial Rate Component for Secondary Customers Primary Voltage Adjustment Factor (VAF _{PRI}) Initial Rate Component for Primary Customers | = | \$0.00414/kWh |
| 12. 13. 14. 15. FAR A 16. | Secondary Voltage Adjustment Factor (VAF _{SEC}) Initial Rate Component for Secondary Customers Primary Voltage Adjustment Factor (VAF _{PRI}) Initial Rate Component for Primary Customers pplicable to the Individual Service Classifications | = | \$0.00414/kWh 1.0224 \$0.00401/kWh |
| 12. 13. 14. 15. FAR A 16. 17. | Secondary Voltage Adjustment Factor (VAF _{SEC}) Initial Rate Component for Secondary Customers Primary Voltage Adjustment Factor (VAF _{PRI}) Initial Rate Component for Primary Customers pplicable to the Individual Service Classifications RAC _{LPS} FAR for Large Primary Service | = = | \$0.00414/kWh 1.0224 \$0.00401/kWh \$0.00933/kWh |
| 12. 13. 14. 15. FAR A 16. 17. | Secondary Voltage Adjustment Factor (VAF _{SEC}) Initial Rate Component for Secondary Customers Primary Voltage Adjustment Factor (VAF _{PRI}) Initial Rate Component for Primary Customers pplicable to the Individual Service Classifications RAC _{LPS} FAR for Large Primary Service (FAR _{LPS} , Final, lesser of 15 and 16) | | \$0.00414/kWh 1.0224 \$0.00401/kWh \$0.00933/kWh \$0.00401/kWh |
| 12. 13. 14. 15. FAR A 16. 17. 18. | Secondary Voltage Adjustment Factor (VAF _{SEC}) Initial Rate Component for Secondary Customers Primary Voltage Adjustment Factor (VAF _{PRI}) Initial Rate Component for Primary Customers pplicable to the Individual Service Classifications RAC _{LPS} FAR for Large Primary Service (FAR _{LPS} , Final, lesser of 15 and 16) Difference (Line 15 - Line 17) if applicable | | \$0.00414/kWh 1.0224 \$0.00401/kWh \$0.00933/kWh \$0.00401/kWh \$0.00000/kWh |
| 12. 13. 14. 15. FAR A 16. 17. 18. 19. | Secondary Voltage Adjustment Factor (VAF _{SEC}) Initial Rate Component for Secondary Customers Primary Voltage Adjustment Factor (VAF _{PRI}) Initial Rate Component for Primary Customers pplicable to the Individual Service Classifications RAC _{LPS} FAR for Large Primary Service (FAR _{LPS} , Final, lesser of 15 and 16) Difference (Line 15 - Line 17) if applicable Estimated Recovery Period Metered Sales for LPS (SLPS) | | \$0.00414/kWh 1.0224 \$0.00401/kWh \$0.00933/kWh \$0.00401/kWh \$0.00000/kWh 2,377,439,020 kWh |
| 12. 13. 14. 15. FAR A 16. 17. 18. 19. 20. | Secondary Voltage Adjustment Factor (VAF _{SEC}) Initial Rate Component for Secondary Customers Primary Voltage Adjustment Factor (VAF _{PRI}) Initial Rate Component for Primary Customers pplicable to the Individual Service Classifications RAC _{LPS} FAR for Large Primary Service (FAR _{LPS} , Final, lesser of 15 and 16) Difference (Line 15 - Line 17) if applicable Estimated Recovery Period Metered Sales for LPS (SLPS) FAR Shortfall Adder (Line 18 x Line 19) Per kWh FAR Shortfall Adder | = | \$0.00414/kWh 1.0224 \$0.00401/kWh \$0.00933/kWh \$0.00401/kWh \$0.00000/kWh 2,377,439,020 kWh \$0 |

| DATE OF ISSUE | July 30, 20 | 21 DATE EFFECTIVE | October 1, 2021 |
|---------------|---------------------------------|----------------------|-----------------------------|
| ISSUED BY | Martin J. Lyons NAME OF OFFICER | Chairman & President | St. Louis, Missouri ADDRESS |