CITY OF LAKE WORTH BEACH, FLORIDA POWER COST ADJUSTMENT CALCULATION Option 3

| 1 2 | Projected Period Prior Period True-Up | Sept 2023 - Nov 2023 Dec 2021 - July 2023 | | |
|-----------------------|---|--|-------------------------------------|--|
| 3 | PCA = (A + B + C) / D A = Projected Power Costs for the 3 months Sept 2023 - Nov 2023 (FMPA Stanton 1 variable costs, the FMPA Municipal Solar Project power costs, supplemental purchased power capacity, energy and directly related costs, Lake Worth Beach electric utility power generating fuel, and transmission costs) | | ect power costs, ated costs, | Based on anticipated Purchased Power, Gas futures; planned outages and transmission projections. |
| 4 5 6 7 8 | B = True up amount for pric Actual Power Costs Actual PCA Revenues Difference B = True Up amount = Line Remaining Costs to be Reco | 6 | \$33,114,027 | |
| 9 | A + B = | | \$308,251 | |
| 10 | C = Amount transferred to d | or from the Rate Stabilization Fur | nd \$500,000 | Commission approved \$500K for RSF (5/2/23) No additional transfers |
| 11 | D = Projected retail sales in | n MWh for the 3 months Sep | ot 2023 - Nov 2023 130,638 | Derived from Sept - Nov '22 actual sales plus 2% added for growth |
| 12 | PCA = (A + B + C) / D = | | <u>\$6.19</u> | per MWh |
| 13 | | | <u>\$0.00619</u> | per kWh |
| 14 | | | \$6.19 | per 1,000 kWh |
| 15 16 17 | Current PCA (Average - Commercial, Demand) Current PCA (First 1,000 kWh Residential) Current PCA (Additional kWh Residential) | | \$0.03343 \$0.03133 \$0.04133 | per kWh |
| 18 | Current PCA (Average - Commercial, Demand) | | \$33.43 | per 1,000 kWh |
| 19 | Change in PCA | | -\$0.02724 | per kWh |
| 20 | Monthly Change in Bill for 1,000 kWh Residential Customer and other customers per 1,000 kWh | | <u>-\$27.24</u> | |
| 21 22 23 | Proposed PCA (Average - Commercial, Demand) Proposed PCA (First 1,000 kWh Residential) Proposed PCA (Additional kWh Residential) | | \$0.00619 \$0.00409 \$0.01409 | per kWh |