CITY OF LAKE WORTH BEACH, FLORIDA POWER COST ADJUSTMENT CALCULATION OPTION 2 Effective April 1st 2023

1 2	•	Jan 2023 - Mar 2023 June 2022 - Nov 2022			
	PCA = (A + B + C) / D				
3	A = Projected Power Costs for the 3 months Jan 2023 - Mar 2023 \$2,586,556 (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)				
4 5 6 7 8	B = True up amount for prior period June 2022 - Nov 2022 Actual Power Costs Actual PCA Revenues Difference B = True Up amount = Line 6 Remaining Costs to be Recovered			\$16,154,658 \$13,352,414 \$2,802,244 \$2,802,244 \$0	
9	A + B =			\$5,388,800	
10	C = Amount transferred to or from the Rate Stabilization Fund		\$301,412		
11	D = Projected retail sales in N	MWh for the 3 months	Jan 2023 - Mar 2023	94,489	
12	PCA = (A + B + C) / D =		\$60.22	per MWh	
13				\$0.06022	per kWh
14				\$60.22	per 1,000 kWh
15 16 17	Current PCA (Average - Commercial, Demand) Current PCA (First 1,000 kWh Residential) Current PCA (Additional kWh Residential)		\$0.06302 \$0.06092 \$0.07092	per kWh	
18	Current PCA (Average - Commercial, Demand)		\$63.02	per 1,000 kWh	
19	Change in PCA		-\$0.00280	per kWh	
20	Monthly Change in Bill for 1,000 kWh Residential Customer and other customers per 1,000 kWh		<u>-\$2.80</u>	per 1,000 kWh	
21 22	Proposed PCA (Average - Commercial, Demand) Proposed PCA (First 1,000 kWh Residential)		\$0.06022 \$0.05812	per kWh	

\$0.06812 per kWh

Proposed PCA (Additional kWh Residential)