

**CITY OF SANTA CLARA  
RESOLUTION NO. 2022-01R**

**A RESOLUTION AMENDING THE CITY OF SANTA CLARA RESIDENTIAL AND COMMERCIAL ELECTRIC RATES AND ESTABLISHING AN EFFECTIVE DATE.**

**WHEREAS**, Santa Clara City finds it necessary from time to time to amend/adjust fee schedules to cover the true cost of services rendered; and

**WHEREAS**, the costs of providing electrical service to residents of the city have increased; and

**WHEREAS**, the power cost adjustment is a tool that can be implemented to protect both the customer and the city from fluctuating power supply cost, if power supply cost increases or decreases, the power rates to the customers will be adjusted accordingly. The adjustment will be based on a rolling 6-month average and implemented monthly; and

**WHEREAS**, the Power Cost Adjustment (PCA) will be calculated using the most recent six month's actual power cost and applied to each customer's following monthly billed energy (kwh) or a two-month lag from when the cost occurred to when billed.; and

**NOW, THEREFORE, BE IT RESOLVED** by the City Council of the City of Santa Clara, Utah, that the PCA will apply to all Santa Clara Electric Rate Schedules except non-metered and special contract rates and will be calculated according to the following formula as established and shown in Exhibit "A".


**EFFECTIVE DATE:** This Resolution shall become effective with the billing cycle beginning on or about February 15, 2022.


**ADOPTED** by a constituted quorum of the Santa Clara City Council this 26 day of January 2022.

**IN WITNESS THERETO:**



**ATTEST:**

  
CHRIS SHELLEY, City Recorder

  
~~RICK ROSENBERG, Mayor~~  
Jarett Waite, Mayor  
Pro-Tem

## Exhibit "A"

**CITY OF SANTA CLARA ELECTRIC DEPARTMENT  
SANTA CLARA, UTAH  
ELECTRIC SERVICE SCHEDULE  
POWER COST ADJUSTMENT RIDER (PCA)**

### **POWER COST ADJUSTMENT RIDER (PCA)**

***Applicability:***

The PCA will apply to all Santa Clara Electric Rate Schedules except non-metered and special contract rates.

***Calculation:***

The PCA will be calculated using the most recent six month's actual power cost and applied to each customer's following monthly billed energy (kWh) or a two-month lag from when the cost occurred to when billed.

The PCA Adjustment shall be calculated according to the following formula:

$$PCA = ((P/S) + L) - B$$

**P** = Wholesale power supplier cost

Santa Clara cost of power during previous six-month period calculated using the most recent six month's actual power cost plus periodic true up of accumulated positive or negative balance of recovered cost of power resulting from the application of the PCA. If an unusual occurrence happens resulting in abnormally high cost the Management/Governing body will determine whether that cost should be recovered over a longer period.

**S** = Number of kilowatt-hours sold during the same time period as factor "P".

**L** = System annual average losses (5.9%)

**B** = This amount reflects the average cost of power per kilowatt-hour sold and recovered through base retail rates (\$0.0656)