

## Comparison of Commercial Electric Rates by City

(Source: Energy Information Administration Form EIA-861M Data for Utility(ies) Serving City - From 04/2019 through 03/2020)

City	Average Commercial	Average Commercial Rates per kWh by City																					
	Rates per kWh		\$0.2600																				
San Diego	\$0.2325		\$0.2400																				
San Jose	\$0.2364		\$0.2200																				
Los Angeles (LADWP)	\$0.1834		\$0.2000																				
Los Angeles (SCE)	\$0.1465		\$0.1800																				
Tucson	\$0.1268		\$0.1600																				
Phoenix (APS)	\$0.1077	Rate per kWh																					
Albuquerque	\$0.1052	e per	\$0.1400																				
Wichita	\$0.1031	Rate	\$0.1200																				
<b>B</b> eattle	\$0.0989		\$0.1000																				
Portland	\$0.0950		\$0.0800																				
Denver	\$0.0950		\$0.0600																				
Reno	\$0.0945		\$0.0400																				
Phoenix (SRP)	\$0.0905																						
El Paso	\$0.0884		\$0.0200																				
San Antonio	\$0.0876		\$0.0000	0.	e e	<u> </u>	(i)	E.	(S	e	ta	<u>e</u>	- P	- F	9	<u>a</u>	20	.0	gs		ga	Se	
Colorado Springs	s \$0.0869			San Diego	SanJose	ADW	Los Angeles (SCE)	Tucson	Phoenix (APS)	Albuquerque	Wichita	Seattle	Portland	Denver	Reno	Phoenix (SRP)	El Paso	San Antonio	Springs	Salt Lake City	Tulsa	Boise	Oklahoma City
Salt Lake City	\$0.0812			Sal	S	les (L	ıngele		hoeni	Albuq			₾			hoeni		San A	Colorado	SaltLa			dahoi
Tulsa	\$0.0732					Los Angeles (LADWP)	LosA		₫.	1						Ф			Colo	Ui			ŏ
Boise	\$0.0713					Los						1	City										
Oklahoma City	\$0.0708												CILY										