

Comparison of Commercial Electric Rates by City

(Source: Energy Information Administration Form EIA-861M Data for Utility(ies) Serving City - From 07/2018 through 06/2019)

City	Average Commercial			Αv	er	ag	e C	or	nn	nei	cia	al F	Rat	tes	p	er	kV	Wh by City					
City	Rates per		\$0.2600																				
	kWh		\$0.2400																				
San Diego	\$0.2325		\$0.2200																				
San Jose	\$0.2226		¢0.2000																				
Los Angeles (LADWP)	\$0.1753		\$0.2000																				
Los Angeles (SCE)	\$0.1450		\$0.1800																				
Tucson	\$0.1312		\$0.1600																				
Phoenix (APS)	\$0.1123	Rate per kWh	\$0.1400																				
Albuquerque	\$0.1061	e per	\$0.1200																				
Wichita	\$0.1015	Rat	·																				
Denver	\$0.0970		\$0.1000																				
Seattle	\$0.0951		\$0.0800												+	_							
Portland	\$0.0929		\$0.0600																				
Phoenix (SRP)	\$0.0923		\$0.0400																				
Reno	\$0.0915		,																				
San Antonio	\$0.0895		\$0.0200																				
Colorado Springs	\$0.0888		\$0.0000	9.	e e	<u>6</u>	E)	=	2)	۵	ia	<u></u>	<u>a</u>	<u>ם</u>	<u> </u>	0	.0	55	0		.g	, e	2
El Paso	\$0.0886			San Diego	San Jose	ADW	SS) sa	Tucson	× (AP	uerqu	Wichita	Denver	Seattle	Portland	x (SR	Reno	San Antonio	Spring	El Paso	ake Ci	Tulsa	Boise	na Cit
Salt Lake City	\$0.0799			Sar	Ň	Los Angeles (LADWP)	Angeles (SCE)	•	Phoenix (APS)	Albuquerque	_	_		ď	Phoenix (SRP)		San A	Colorado Springs		Salt Lake City			Oklahoma City
Tulsa	\$0.0757					Ange	Los A		Д	1					<u> </u>			Colo		U I			Ŏ
Boise	\$0.0738					Los																	
Oklahoma City	\$0.0706																						