

Comparison of Industrial 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 Industrial Rates per kWh		\$0.26		A	lve	raș	ge	Ind	du	str	ial	Ra	ite	s p	er	kV	Nh	by	y C	ity	'	
San Diego	\$0.1879	1																					
San Jose	\$0.1855		\$0.22																				
Los Angeles (LADWP)	\$0.1726		\$0.20																				
Los Angeles (SCE)	\$0.1086		\$0.18																				
Phoenix (APS)	\$0.0835		\$0.16																				
Seattle	\$0.0814	Wh																					
Witchita	\$0.0811	Rate per kWh	\$0.14																				
Tucson	\$0.0782	Rate	\$0.12																				
Reno	\$0.0782	-	\$0.10																				
San Antonio	\$0.0769		\$0.08																				
Colorado Springs	\$0.0753		÷0.05																				
Portland	\$0.0655		\$0.06																				
Denver	\$0.0651		\$0.04																				
Boise	\$0.0627		\$0.02																				
Phoenix (SRP)	\$0.0616		\$0.00									, ,											
Salt Lake City	\$0.0591			San Diego	San Jose	Los Angeles (LADWP)	Los Angeles (SCE)	(APS)	Seattle	Wichita	Tucson	Reno	tonio	rings	Portland	Denver	Boise	(SRP)	Salt Lake City	rque	Tulsa	a City	El Paso
Albuquerque	\$0.0549			San [San	s (LA	geles	Phoenix (APS)	Se	Ň	ī	_	San Antonio	Colorado Springs	Port	De	ш	Phoenix (SRP)	t Lak	Albuquerque		Oklahoma City	ш
Tulas	\$0.0494					ngele	os Ang	Pho					Ş	olora				Phc	Sal	Alk		Okla	
Oklahoma City	\$0.0473					Los A	ĭ							U									
El Paso	\$0.0465																						