					R CONTENT LABEL é Clean Energy					
					seCleanEnergy.org					
Greenhouse Gas Emissions Intensity (Ibs CO ₂ e/MWh)					Energy Resources	Total Green	GreenSourc e	GreenValue	Solar Access	2021 CA Power Mix
Total Green	GreenSource	GreenValue	Solar Access	2021 CA Utility	Eligible Renewable ¹	100.0%	52.7%	36.0%	100.0%	33.6%
Total Green	Greenoodice	Greenvalue		Average	Biomass & Biowaste	0.0%	2.5%	1.7%	0.0%	2.3
0	162	168	0	456	Geothermal	0.0%	10.3%	7.0%	0.0%	4.89
000 🗖 Total Green					Eligible Hydroelectric	0.0%	0.0%	0.0%	0.0%	1.09
					Solar	100.0%	11.8%	8.1%	100.0%	14.20
GreenSource					Wind	0.0%	28.0%	19.2%	0.0%	11.49
coo		Coal	0.0%	0.0%	0.0%	0.0%	3.0%			
600 GreenValue					Large Hydroelectric	0.0%	22.7%	31.3%	0.0%	9.2%
				Natural Gas	0.0%	0.0%	0.0%	0.0%	37.9%	
200 Solar Access					Nuclear	0.0%	23.2%	31.3%	0.0%	9.3%
					Other	0.0%	0.2%	0.0%	0.0%	0.2%
0 2021 CA Utility Average				Unspecified Power ²	0.0%	1.2%	1.3%	0.0%	6.8%	
0					TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled REC					s ³ :	0%	0%	0%	0%	
Renewable ener	² Unspecifie	d power is electrici e tracking instrum	ty that has been pu ents issued for rene	urchased through o	RPS compliance, which is det open market transactions and Unbundled renewable energy cted in the power mix or GHG	is not traceable / credits (RECs	e to a specific g) represent ren	eneration sour		ot delivered
For specific information about this electricity portfolio, contact:					San José Clean Energy 1-833-432-2454					
For general information about the Power Content Label, visit:					http://www.energy.ca.gov/pcl/					
For additional questions, please contact the California Energy Commission at:					Toll-free in California: 844-454-2906 Outside California: 916-653-0237					