2020 POWER CONTENT LABEL							
	https:/		Clean Energy Author sulacleanenergy.com		4		
Greenhouse Gas Emissions Intensity (Ibs CO ₂ e/MWh)			Energy Resources	ECOplus	ECO100	2020 CA Power Mix	
ECOplus	ECO100	2020 CA Utility	Eligible Renewable ¹	51.7%	100.0%	33.1%	
		Average	Biomass & Biowaste	11.5%	0.0%	2.5%	
13	0	466	Geothermal	2.9%	0.0%	4.9%	
1000		Eligible Hydroelectric	0.9%	0.0%	1.4%		
		ECOplus	Solar	29.7%	50.0%	13.2%	
800			Wind	6.7%	50.0%	11.1%	
600 ECO100			Coal	0.0%	0.0%	2.7%	
		ECO100	Large Hydroelectric	46.7%	0.0%	12.2%	
			Natural Gas	0.0%	0.0%	37.1%	
200 2020 CA Utility 0 Average		Nuclear	1.1%	0.0%	9.3%		
		2020 CA Utility	Other	0.1%	0.0%	0.2%	
		Average	Unspecified Power ²	0.4%	0.0%	5.4%	
			TOTAL	100.0%	100.0%	100.0%	
Percentage of Retail Sales Covered by Retired Unbundled RECs ³ :				0%	0%		
² Unspecified p ³ Renewable e	ower is electricity that nergy credits (RECs	at has been purcha) are tracking instr generation that wa	lect RPS compliance, which is used through open market tran generation source. uments issued for renewable g s not delivered to serve retail GHG emissions intensities at	sactions and is generation. Unb sales. Unbundle	onot traceable	to a specific able energy	
For specific	information about portfolio, contact		Peninsula Clean Energy Authority 1-866-966-0110				
For general information about the Power Content Label, visit: <u>http://www.energy.ca.gov/pcl/</u>							
For addition	al questions, plea	se contact the	Toll-free in	Toll-free in California: 844-454-2906			
California Energy Commission at: Outside California: 916-653-0237							