			ER CONTENT LABE	L		
			lean Energy Alliance			
Greenhouse Gas Emissions Intensity (Ibs CO₂e/MWh)			nenergy.org/power-s Energy Resources	Sources/ Standard Green	UltraGreen	2022 CA Power Mix
Standard Green	UltraGreen	2022 CA Utility Average	Eligible Renewable ¹	17.5%	0.0%	35.8%
			Biomass & Biowaste	0.0%	0.0%	2.1%
709	0	422	Geothermal	0.0%	0.0%	4.7%
1000			Eligible Hydroelectric	0.0%	0.0%	1.1%
		Standard Green	Solar	17.5%	100.0%	17.0%
800	800		Wind	0.0%	0.0%	10.8%
600 I			Coal	0.0%	0.0%	2.1%
		UltraGreen	Large Hydroelectric	7.4%	0.0%	9.2%
			Natural Gas	0.0%	0.0%	36.4%
			Nuclear	0.0%	0.0%	9.2%
200 —		2022 CA Utility	Other	0.0%	0.0%	0.1%
0	Average		Unspecified Power ²	75.1%	0.0%	7.1%
0			TOTAL	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs ³ :				0%	0%	
² Unspecified po ³ Renewable energy	wer is electricity the vertice of th	nat has been purchas g are tracking instrume ion that was not deliv	ect RPS compliance, which is sed through open market trans generation source. nts issued for renewable gene vered to serve retail sales. Un emissions intensities above.	sactions and is eration. Unbund	not traceable to	a specific
For specific in	formation about	this electricity	Valley Clean Energy Alliance			
•	portfolio, contac	•	1-855-699-8232			
For general info	rmation about th	e Power Content	https://www.e	energy.ca.gov/	programs-and	<u>-</u>
Label, visit: topics/programs/power-source-disclosure-program						