			VER CONTENT LABE			
			bast Community Energy	gy)		
(http: Greenhouse Gas Emissions Intensity (Ibs CO₂e/MWh)			os://3cenergy.org) Energy Resources	3Cchoice	3Cprime	2023 CA Power Mix
3Cchoice	3Cprime	2023 CA Utility Average	Eligible Renewable ¹	30.3%	100.0%	36.9%
			Biomass & Biowaste	0.7%	0.0%	2.1%
725	0	373	Geothermal	12.9%	0.0%	4.8%
1000			Eligible Hydroelectric	0.4%	0.0%	1.8%
		3Cchoice	Solar	14.0%	50.0%	17.0%
			Wind	2.3%	50.0%	11.2%
COO			Coal	0.0%	0.0%	1.8%
400		3Cprime	Large Hydroelectric	0.4%	0.0%	11.7%
			Natural Gas	0.0%	0.0%	36.6%
			Nuclear	0.0%	0.0%	9.3%
200		2023 CA Utility	Other	0.0%	0.0%	0.1%
0		Average	Unspecified Power ²	69.3%	0.0%	3.7%
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 energ	ower is electricity th gy credits (RECs) an	at has been purchare re tracking instrum ration that was not	flect RPS compliance, which is ased through open market tran generation source. ents issued for renewable gene delivered to serve retail sales. GHG emissions intensities abo	sactions and is eration. Unbund Unbundled RE	not traceable to	o a specific energy credits
	nformation about	,	(Central Coast Community Energy) (831) 641-7222			
	portfolio, contact					
For general information about the Power Content <u>https://www.energy.ca.gov/programs-and-topics/programs/power</u> Label, visit: source-disclosure-program						
			<u>300100</u>		ogram	