			VER CONTENT LABE	EL		
			k Irrigation District tid.org/power/power	·-mix/		
Greenhouse Gas Emissions Intensity (Ibs CO ₂ e/MWh)			Energy Resources	Retail Power Supply	BGreen Power	2023 CA Power Mix
Retail Power Supply	BGreen Power	2023 CA Utility	Eligible Renewable ¹	32.4%	32.4%	36.9%
,		Average	Biomass & Biowaste	0.0%	0.0%	2.1%
394	394	373	Geothermal	1.5%	1.5%	4.8%
1000			Eligible Hydroelectric	5.1%	5.1%	1.8%
	■ Re	tail Power Supply	Solar	6.7%	6.7%	17.0%
800			Wind	19.0%	19.0%	11.2%
600	600		Coal	0.0%	0.0%	1.8%
400		Freen Power	Large Hydroelectric	28.9%	28.9%	11.7%
			Natural Gas	38.1%	38.1%	36.6%
			Nuclear	0.3%	0.3%	9.3%
		23 CA Utility	Other	0.0%	0.0%	0.1%
		erage	Unspecified Power ²	0.2%	0.2%	3.7%
			TOTAL	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs ³ :				2%	2%	
² Unspecified pow ³ Renewable ene	ver is electricity that ergy credits (RECs	t has been purcha () are tracking instru generation that wa	lect RPS compliance, which i sed through open market tra generation source. uments issued for renewable s not delivered to serve retail	nsactions and is generation. Unb sales. Unbundl	not traceable	to a specific able energy
			GHG emissions intensities a			
•	formation about	•	Cory Sobotta			
	portfolio, contact		https://www.oporgy.co.go	209-883-8337		aromo/pouro
rui generai inior	Label, visit:		https://www.energy.ca.go	e-disclosure-pi		grams/powe
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