				ER CONTENT LABEL Community Energy				
				cuments-and-resource	es			
Greenhouse Gas Emissions Intensity (Ibs CO ₂ e/MWh)				Energy Resources	Renewable 100	Brilliant 100	Bright Choice	2021 CA Power Mix
Renewable 100	Brilliant 100	Bright Choice	2021 CA Utility	Eligible Renewable ¹	100.0%	35.8%	42.3%	33.6%
Kenewable 100	Dimant 100	Bright Choice	Average	Biomass & Biowaste	0.0%	0.0%	0.5%	2.39
0	0	564	456	Geothermal	0.0%	0.0%	0.0%	4.80
1000				Eligible Hydroelectric	0.0%	0.0%	0.2%	1.09
		Renewable 100		Solar	50.0%	17.9%	19.0%	14.29
800				Wind	50.0%	17.9%	22.6%	11.49
coo		Brilliant 100		Coal	0.0%	0.0%	0.0%	3.0%
600				Large Hydroelectric	0.0%	64.2%	15.9%	9.2%
400		Bright Choice		Natural Gas	0.0%	0.0%	0.0%	37.9%
				Nuclear	0.0%	0.0%	1.7%	9.3%
200		2021 CA Utility Average		Other	0.0%	0.0%	0.1%	0.2%
0				Unspecified Power ²	0.0%	0.0%	40.0%	6.8%
				TOTAL	100.0%	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs ³ :					0%	0%	0%	
² Unspec ³ Renewable ene	cified power is elect ergy credits (RECs)	ricity that has been are tracking instrur	purchased throug nents issued for re	ect RPS compliance, which is d h open market transactions an enewable generation. Unbundle ed RECs are not reflected in the	d is not traceal ed renewable e	ole to a specific energy credits (R	generation so RECs) represe	nt renewable
For specific information about this electricity portfolio, contact:				East Bay Community Energy 1-833-699-EBCE (3223)				
For general i	nformation about	the Power Conte	nt Label, visit:	<u>۲</u>	http://www.ene	ergy.ca.gov/pc	<u>://</u>	
For	additional questic	ons, please conta	ct the	Toll-free in California: 844-454-2906				
	California Energ	y Commission at:	:	Ou	tside Californ	ia: 916-653-02	237	