			VER CONTENT LABE			
	htt		<u>Coast Energy Author</u> energy.org/power-res			
Greenhouse Gas Emissions Intensity (Ibs CO <sub>2</sub> e/MWh)			Energy Resources	REpower	REpower+	2021 CA Power Mix
REpower	REpower+	2021 CA Utility	Eligible Renewable <sup>1</sup>	33.1%	100.0%	33.6%
		Average	Biomass & Biowaste	15.5%	0.0%	2.3%
615	311	456	Geothermal	0.0%	0.0%	4.8%
1000			Eligible Hydroelectric	0.1%	33.3%	1.0%
800 REpower		REpower	Solar	0.1%	33.3%	14.2%
		Wind	17.4%	33.3%	11.4%	
coo	600 - 25		Coal	0.0%	0.0%	3.0%
400 - R		REpower+	Large Hydroelectric	10.5%	0.0%	9.2%
			Natural Gas	0.0%	0.0%	37.9%
			Nuclear	0.0%	0.0%	9.3%
		2021 CA Utility Average	Other	0.0%	0.0%	0.2%
			Unspecified Power <sup>2</sup>	56.4%	0.0%	6.8%
			TOTAL	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs <sup>3</sup> :				0%	0%	
<sup>2</sup> Unspecified po <sup>3</sup> Renewable er	ower is electricity th nergy credits (RECs	at has been purcha ( s) are tracking instru generation that wa	lect RPS compliance, which is sed 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. Unt sales. Unbundl	not traceable	to a specific able energy
For specific information about this electricity Redwood Coast Energy Author						
	portfolio, contac	-	(707) 269-1700			
For general info	ormation about th Label, visit:	e Power Content	http://w	ww.energy.ca	a.gov/pcl/	
	al questions, plea		Toll-free in California: 844-454-2906			
Califorr	nia Energy Comm	ission at:	Outside C	California: 916	-653-0237	