			/ER CONTENT LABE			
	http://wv		power.com/about/pc	wer sourc	es	
Greenhouse Gas Emissions Intensity (Ibs CO ₂ e/MWh)			Energy Resources	2020 SJP PrimePower Power Mix	2020 SJP PureGreen Power Mix	2020 CA Power Mix
2020 SJP PrimePower Power Mix	2020 SJP PureGreen Power Mix	2020 CA Utility Average	Eligible Renewable ¹	31.2%	32.8%	33.1%
			Biomass & Biowaste	5.0%	0.0%	2.5%
743	868	466	Geothermal	21.4%	32.8%	4.9%
1000 202		20 SJP	Eligible Hydroelectric	4.8%	0.0%	1.4%
		20 SJP mePower Power	Solar	0.0%	0.0%	13.2%
800	Mi		Wind	0.0%	0.0%	11.1%
coo	= 20	20 SJP	Coal	0.0%	0.0%	2.7%
600 —		Jzu SJP JreGreen Power	Large Hydroelectric	0.2%	0.0%	12.2%
400 —	Mi		Natural Gas	0.0%	0.0%	37.1%
200 —	= 20	20 CA Utility erage	Nuclear	1.5%	0.0%	9.3%
			Other	0.0%	0.0%	0.2%
0			Unspecified Power ²	67.1%	67.2%	5.4%
0			TOTAL	100.0%	100.0%	100.0%
Percentage	e of Retail Sales C	overed by Retired	d Unbundled RECs ³ :	7%	67%	
² Unspecified por Renewable energy	wer is electricity that v credits (RECs) ar	at has been purcha g e tracking instrume ration that was not	ect RPS compliance, which is sed through open market tran generation source. ents issued for renewable gene delivered to serve retail sales. HG emissions intensities abo	erations and is eration. Unbund . Unbundled RE	not traceable to	o a specific energy credits
For specific information about this electricity			San Jacinto Power			
	portfolio, contact		1	(951) 665-681	12	
or general infor	rmation about the Label, visit:	Power Content	http://w	ww.energy.ca	.gov/pcl/	
For additional	questions, pleas	se contact the	Toll-free in California: 844-454-2906 Outside California: 916-653-0237			
	a Energy Commi					L L L L L L L L L L L L L L L L L L L