				ER CONTENT LABEL				
				n California Edison ww.sce.com				
Greenhouse Gas Emissions Intensity (Ibs CO ₂ e/MWh)				Energy Resources	SCE Power Mix	SCE Green Rate 50% Option	SCE Green Rate 100% Option	2021 CA Power Mix
SCE Power Mix	SCE Green Rate 50% Option	SCE Green Rate 100% Option	2021 CA Utility Average	Eligible Renewable ¹	31.4%	65.7%	100.0%	33.6%
				Biomass & Biowaste	0.1%	0.0%	0.0%	2.3%
580	290	0	456	Geothermal	5.7%	2.8%	0.0%	4.8%
1000 ==				Eligible Hydroelectric	0.5%	0.3%	0.0%	1.0%
	SCE Power Mix			Solar	14.9%	57.5%	100.0%	14.2%
800				Wind	10.2%	5.1%	0.0%	11.4%
600		SCE Green Ra	Coal	0.0%	0.0%	0.0%	3.0%	
				Large Hydroelectric	2.3%	1.1%	0.0%	9.2%
400				Natural Gas	22.3%	11.1%	0.0%	37.9%
200				Nuclear	9.2%	4.6%	0.0%	9.3%
200 0 ■ 2021 CA Utility Average			Other 2	0.2%	0.1%	0.0%	0.2%	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Unspecified Power ²	34.6%	17.3%	0.0%	6.8%
				TOTAL	100.0%	100.0%	100.0%	100.0%
	Percentage of Ret	ail Sales Covered b	ed RECs ³ :	3%	2%	0%		
	pecified power is elec by credits (RECs) are	tricity that has been tracking instrument	n purchased through s issued for renewa	ot RPS compliance, which is de open market transactions and ble generation. Unbundled rend a are not reflected in the powe	d is not traceable ewable energy ci	e to a specific g redits (RECs) re	eneration sourc	
For specific information about this electricity portfolio, contact:				Southern California Edison 1-800-655-4555				
For general	information about	the Power Conter	t Label, visit:		http://www.ene	rgy.ca.gov/pc	<u>I/</u>	
For	additional questio	ns, please contac	t the	Toll	-free in Califorr	nia: 844-454-2	906	
	•	v Commission at:		O	utside Californi	a: 916-653-02	237	