## **2020 POWER CONTENT LABEL**

## Southern California Edison

www.sce.com

Greenhouse Gas Emissions Intensity (Ibs CO <sub>2</sub> e/MWh)				Energy Resources	SCE Power Mix	SCE Green Rate 50% option	SCE Green Rate 100% option	2020 CA Power Mix
SCE Power Mix	SCE Green Rate 50% option	SCE Green Rate 100% option	2020 CA Utility Average	Eligible Renewable <sup>1</sup>	30.9%	65.4%	100.0%	33.1%
				Biomass & Biowaste	0.1%	0.1%	0.0%	2.5%
598	299	0	466	Geothermal	5.5%	2.8%	0.0%	4.9%
1000				Eligible Hydroelectric	0.8%	0.4%	0.0%	1.4%
1000	■ SCE Power Mix			Solar	15.1%	57.6%	100.0%	13.2%
800				Wind	9.4%	4.7%	0.0%	11.1%
	■ SCE Green Rate 50% option			Coal	0.0%	0.0%	0.0%	2.7%
600				Large Hydroelectric	3.3%	1.6%	0.0%	12.2%
400	■ SCE Green Rate 100% option			Natural Gas	15.2%	7.6%	0.0%	37.1%
				Nuclear	8.4%	4.2%	0.0%	9.3%
200	■ 2020 CA Utility Average			Other	0.3%	0.2%	0.0%	0.2%
0				Unspecified Power <sup>2</sup>	42.0%	21.0%	0.0%	5.4%
O -				TOTAL	100.0%	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs <sup>3</sup> :					3%	2%	0%	

<sup>&</sup>lt;sup>1</sup>The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology.

For specific information about this electricity portfolio, contact:

Southern California Edison 1-800-655-4555

For general information about the Power Content Label, visit:

http://www.energy.ca.gov/pcl/

For additional questions, please contact the California Energy Commission at:

Toll-free in California: 844-454-2906 Outside California: 916-653-0237

<sup>&</sup>lt;sup>2</sup>Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source.

<sup>&</sup>lt;sup>3</sup>Renewable energy credits (RECs) are tracking instruments issued for renewable generation. Unbundled renewable energy credits (RECs) represent renewable generation that was not delivered to serve retail sales. Unbundled RECs are not reflected in the power mix or GHG emissions intensities above.