GreenPrime matches 100% of your electricity usage. In 2023, GreenPrime will be made up of the following new renewable resources averaged annually.		
Green-e [®] Energy Certified New ² Renewables in GreenPrime 2023		Generation Location
Biomass	0%	
Geothermal	0%	
Low impact hydroelectric ³	0%	
Solar	50%	CA, NV, AZ, OR, and/or UT
Wind	50%	CA, NV, OR, WA, ID, MT, UT, NM, CO, and/or B.C. Canada
Total Green-e [®] Energy Certified New Renewables	100%	

2023 PROSPECTIVE PRODUCT CONTENT LABEL¹

- These figures reflect the renewables that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historical Product Content Label the actual resource mix of the electricity you purchased.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.
- Eligible hydroelectric facilities are defined in the Green-e® Renewable Energy Standard for Canada and the United States (<u>http://www.green-e.org/standard</u>) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (<u>www.lowimpacthydro.org</u>) or EcoLogo (<u>www.ecologo.org</u>); and facilities comprised of a turbine in a pipeline or a turbine in an irrigation canal.

For comparison, the current average mix of resources supplying PG&E includes: Biomass and Biowaste (4.2%), Geothermal (5.2%), Renewable-Eligible Hydro (1.8%), Solar Electric (25.7%), Wind (10.9%), Nuclear (39.3%), Natural Gas (8.9%), Large Hydroelectric (4.0%), and Unspecified (0%). This resource mix was prepared in accordance with the California Energy Commission's Power Source Disclosure Program (2021). PG&E data is subject to an independent audit and verification that will not be completed until October 1, 2023.

The average home in Silicon Valley uses 442 kWh per month. Source: Pacific Gas & Electric (2023)

For specific information about this product, please contact Silicon Valley Clean Energy at (408) 721-5301, info@svcleanenergy.org, <u>www.svcleanenergy.org</u>.



GreenPrime is Green-e® Energy certified and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.



PRICE, TERMS AND CONDITIONS



GreenPrime is Green-e Energy certified, and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at https://www.green-e.org/. Company: Silicon Valley Clean Energy Whom should I contact for more Silicon Valley Clean Energy Customer Service (844) 474information? SVCE (7823), info@svcleanenergy.org, www.svcleanenergy.org, 333 W. El Camino Real, Suite 330, Sunnyvale CA 94087 The agreement to buy this product is on a month-to-month What is the contract length? basis and can be canceled at any time. How much will GreenPrime cost? GreenPrime will cost a surcharge of \$.008 per kWh for all kWh usage during a billing period. The GreenPrime surcharge will appear as a line-item charge on the Silicon Valley Clean Energy Electric Generation portion of a customer bill. Will my rates change over time? Within a billing cycle the price for GreenPrime is fixed. However, GreenPrime rates may be subject to change over time. Should it be deemed necessary to increase the surcharge for GreenPrime it will be adopted at duly noticed public meetings of the Silicon Valley Clean Energy Board. Silicon Valley Clean Energy electric generation rates are managed with the intention of providing clean electricity at competitive rates. When enrolled, GreenPrime will represent 100% of a What are the enrollment options? customer's monthly consumed electricity. What other fees might I be SVCE customers will be responsible for paying all charged? applicable local, state, and federal taxes and charges for electricity, including utility user's tax. Customers will also be responsible for paying PG&E Franchise Fee surcharge and Power Charge Indifference Adjustment. Customers choosing to completely opt out of Silicon Valley Clean Energy generation service (GreenPrime AND default GreenStart) will be charged \$5 for residential accounts and \$25 for commercial accounts. Silicon Valley Clean Energy may transfer your account to PG&E upon 14 calendar days' written notice if you fail to pay your bill. If your service is transferred, you will be required to pay the opt out fees described above.

How will I be billed?	You will receive a single monthly bill from PG&E that includes all electricity related charges, including SVCE
	electric generation charges and a line item GreenPrime
	surcharge. PG&E forwards payments for SVCE generation
	to SVCE. PG&E will continue to charge for transmission,
	distribution, public goods programs and other non-
	generation charges at the same rates it charges
	customers who do not receive SVCE service.
Can I cancel my participation?	A customer enrolled in GreenPrime may, at any time, at no
	cost or penalty opt down to Silicon Valley Clean Energy's
	default product (GreenStart), effective three months from the next meter read date.
If I want to terminate this	To terminate GreenPrime service call (844) 474-SVCE
agreement/contract, what is the	(7823). There is no fee or penalty to terminate
early termination fee?	GreenPrime. Those that terminate will be returned to
	Silicon Valley Clean Energy's default product mix
	(GreenStart) at no cost effective three months from the
	next meter read date.
	Customers choosing to completely opt out of Silicon Valley
	Clean Energy generation service (GreenPrime AND default
	GreenStart) will be charged \$5 for residential accounts and
	\$25 for commercial accounts. In addition, GreenPrime
	customers may be subject to an additional opt out fee
	depending on which option is chosen for returning to
	PG&E generation service: Option 1) Return to PG&E
	generation service at the end of the current billing cycle
	and pay an additional one-time GreenPrime opt out
	charge. This charge is \$100 for residential, and small and
	medium commercial accounts. For large commercial and
	industrial accounts (E-19 and E20 rate schedules), this
	charge is \$0.03 per kWh, based on average monthly
	usage over the preceding 12 months; or Option 2) Return
	to PG&E generation service after six months' notice and
	with no GreenPrime opt out charge.