## San Francisco's Clean Energy Utility

The San Francisco Public Utilities
Commission (SFPUC) has been
providing San Francisco with 100%
greenhouse gas-free hydroelectric
energy for the past 100 years from
the Hetch Hetchy Power System.
CleanPowerSF is run by the same
clean energy experts. The SFPUC
also delivers your great-tasting Hetch
Hetchy Tap Water and operates
the award-winning San Francisco
Combined Sewer System.

For more information regarding CleanPowerSF, visit **cleanpowersf.org**.

Para detalles de este programa en español, visite **cleanpowersf.org**.

參閱本計劃中文版本,請上網cleanpowersf.org。

Para sa karagdagang impormasyon tungkol sa programa na ito sa wikang Filipino bisitahin ang **cleanpowersf.org**.



San Francisco
Water
Power
Sewer

Services of the San Francisco

Public Utilities Commission



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525 Golden Gate Ave San Francisco CA 94102



San Francisco
Water

CleanPowerSF's 100% renewable SuperGreen electricity service is Green-e energy certified, which means it meets the strong environmental and consumer protection standards established by the nonprofit Center for Resource Solutions. Because you're a SuperGreen customer (or were in 2017), we're required as part of this certification to send you this 2017 Historical Green-e Product Content Label.

## 2017 HISTORICAL CLEANPOWERSF SUPERGREEN PRODUCT CONTENT LABEL<sup>1</sup>

SuperGreen matches 100% of your electricity usage

A percentage of this product's renewable content, listed below, is satisfied by renewable portfolio standard (RPS) state-mandated renewables that also meet Green-e Energy eligibility rules, up to the 25% renewables that CleanPowerSF must provide you under State's RPS rules. 100% of the product's renewable electricity content is Green-e Energy certified.

In 2017, SuperGreen was made up of the following new renewable resources averaged annually

## Green-e Energy Certified New<sup>2</sup> Renewables in CleanPowerSF SuperGreen Product

Resource Type	Voluntary Renewables	Voluntary Generation Location	State Mandated Renewables	Mandated Generation Location	Total Certified Renewables
Wind	74%	CA	25%	CA	99%
Solar	1%	CA	0%	CA	1%
Total	75%		25%		100%

- 1. These figures reflect the renewables that were delivered to the SuperGreen customers in 2017.
- . New Renewables come from generation facilities that first began commercial operation within the past 15 years.

The typical residential electricity customer in the City and County of San Francisco uses about 280 kWh per month. For more information about SuperGreen, please contact CleanPowerSF, (415) 554-0773, cleanpowersf@sfwater.org.



The California Energy Commission also requires us to send you this 2017 Historical Power Content Label, which compares both CleanPowerSF energy options to the State's average energy mix last year.

2017 HISTORICAL CLEANPOWERSF POWER CONTENT LABEL						
ENERGY RESOURCES	2017 CleanPowerSF <b>Green</b>	2017 CleanPowerSF  SuperGreen	2017 CA Power <b>Mix</b> **			
Eligible Renewable	43%	100%	29%			
Biomass & waste Geothermal Small hydroelectric Solar Wind	0% 0% 0% 3% 40%	0% 0% 0% 1% 99%	2% 4% 3% 10% 10%			
Coal	0%	0%	4%			
Large Hydroelectric	57%	0%	15%			
Natural Gas	0%	0%	34%			
Nuclear	0%	0%	9%			
Other	0%	0%	<1%			
Unspecified sources of power*	0%	0%	9%			
TOTAL	100%	100%	100%			

<sup>&#</sup>x27;Unspecified sources of power" means electricity from transactions that are not traceable to specific generation sources.

For specific information about this electricity product, contact:

n Francisco Public Utilities Commission / CleanPowerSF, (415) 554-0773, cleanpowersf@sfwater.org.

or general information about the Power Content Label, contact the California Energy Commission at: California Energy Commission, 844-421-6229, www.energy.ca.gov/pcl





Percentages are estimated annually by the California Energy Commission based on the electricity sold to California consumers during the identified year.