## 2021 HISTORICAL CLEANPOWERSF SUPERGREEN PRODUCT CONTENT LABEL<sup>1</sup>

SuperGreen covers 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<sup>®</sup> Energy certification requirements. CleanPowerSF is required to provide all customers at least 35.8% renewables under the State's RPS rules. 100% of the product's renewable electricity content is Green-e<sup>®</sup> Energy certified.

In 2021, 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	50%	CA	0%	CA	50%
Solar	14.2%	CA	35.8%	CA	50%
Total	<b>64.2</b> %		35.8%		100%

## Total Green-e<sup>®</sup> Energy Certified Renewables: 100%

1. These figures reflect the power delivered to SuperGreen's customers in 2021.

2. New Renewables come from generation facilities that first began commercial operation within the past 15 years. This product includes generation from a facility that is approved under a strict set of criteria as repowered.

For comparison, the current average mix of resources supplying California includes: Eligible Renewables (33.6%), Coal (3.0%), Large Hydroelectric (9.2%), Natural Gas (37.9%), Nuclear (9.3%), Other (0.2%), Unspecified Sources of Power (6.8%). This resource mix was estimated by the California Energy Commission based on the electricity sold to California consumers during 2021.

The average home in San Francisco uses 250 kWh per month. Source: CleanPowerSF/PG&E Joint Rate Comparison

For specific information about this product, please contact CleanPowerSF: 415-554-0773, CleanPowerSF@sfwater.org



SuperGreen is Green-e<sup>®</sup> 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.