

Making strides towards a green future

A person with a backpack is walking across a city street. The street is lined with parked cars, including a dark SUV with a roof rack. Buildings of various colors and styles line the street, and trees are visible on the left. The scene is bright and sunny.

CleanPowerSF

Your local, clean electricity provider

Clean electricity is on the way!

Hi SuperGreen customer! The label below highlights CleanPowerSF's plan to power your home or business with 100% renewable energy in 2024. Thank you for helping to build a clean energy future!



2024 PROSPECTIVE PRODUCT CONTENT LABEL¹

SuperGreen matches 100% of your electricity usage. In 2024, SuperGreen will be made up of the following new renewable resources averaged annually.

Green-e[®] Energy Certified New² Renewables in SuperGreen in 2024

Resource Type	Total Certified Renewables	Generation Location
Solar	50%	California
Wind	50%	California

Total Green-e[®] Energy Certified Renewables: 100%

1. 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.

For comparison, the current average mix of resources supplying California includes: Eligible Renewables (35.8%), Large Hydroelectric (9.2%), Coal (2.1%), Natural Gas (36.4 %), Nuclear (9.2%), Other (0.1%), and Unspecified Power (7.1%). This resource mix was estimated by the California Energy Commission based on the electricity sold to California consumers during 2022.

The average home in San Francisco uses 270 kWh per month. Source: CleanPowerSF/PG&E Joint Rate Comparison

For specific information about this product, please contact CleanPowerSF at 415-554-0773, CleanPowerSF@sfwater.org, or visit cleanpowersf.org.



Energy
Green-e CERTIFIED

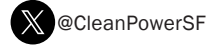
SuperGreen is Green-e[®] Energy certified, and meets the environmental and consumer protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at green-e.org.



San Francisco
Water Power Sewer

Services of the San Francisco Public Utilities Commission

CleanPowerSF.org (415) 554-0773



Heat your water at home with your **SuperGreen** energy!
Learn more at cleanpowersf.org/WaterHeater

Avanzamos hacia un futuro más verde

CleanPowerSF

Su proveedor local de electricidad limpia

¡La electricidad limpia está en camino!

¡Hola, cliente de SuperGreen! En la etiqueta de abajo se destaca el plan de CleanPowerSF para brindar electricidad a su hogar o negocio con energía 100% renovable en 2024. ¡Gracias por ayudar a construir un futuro con energía limpia!



ETIQUETA PREVISTA DEL CONTENIDO DEL PRODUCTO PARA 2024¹

SuperGreen iguala el 100% de su consumo de electricidad. En 2024, SuperGreen se compondrá de los siguientes nuevos recursos renovables promediados anualmente.

Nuevos² recursos renovables certificados por Green-e[®] Energy en SuperGreen en 2024

Tipo de recurso	Total de recursos renovables certificados	Lugar de generación
Solar	50%	California
Viento	50%	California

Total de recursos renovables certificados por Green-e[®] Energy: 100%

1. Estas cifras reflejan los recursos renovables que hemos contratado para el suministro. Las cifras reales pueden variar según la disponibilidad del recurso. Le informaremos anualmente, antes del 1o de agosto del próximo año, la mezcla real de recursos de donde provino la electricidad que usted adquirió en forma de una etiqueta del contenido histórico del producto.

2. Los recursos renovables provienen de instalaciones de generación que empezaron a funcionar en los últimos 15 años.

Como comparación, la actual mezcla de recursos que suministran energía a California incluye: Renovables elegibles (35.8%), plantas hidroeléctricas grandes (9.2%), carbón (2.1%), gas natural (36.4%), energía nuclear (9.2%), otros (0.11%) y energía no especificada (7.1%). La Comisión de Energía de California efectuó el cálculo de esta mezcla de recursos basándose en la electricidad vendida a los consumidores de California durante 2022.

El hogar promedio de San Francisco consume 270 kWh por mes. Fuente: Comparación conjunta de tarifas de CleanPowerSF/PG&E

Para obtener información específica sobre este producto, por favor comuníquese con CleanPowerSF llamando al 415-554-0773 o escribiendo a CleanPowerSF@sfwater.org, o visite cleanpowersf.org



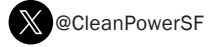
Energy
CERTIFIED

SuperGreen posee una certificación de Green-e[®] Energy y cumple las normas de protección ambiental y del consumidor establecidas por la organización sin fines de lucro Center for Resource Solutions. Obtenga más información en green-e.org.



San Francisco
Water Power Sewer
Services of the San Francisco Public Utilities Commission

CleanPowerSF.org (415) 554-0773



¡Caliente el agua de su hogar con energía de SuperGreen!
Obtenga más información en cleanpowersf.org/WaterHeater

**Nagsusumikap patungo
sa hinaharap na mainam
sa kalikasan**

CleanPowerSF
Ang provider ninyo ng lokal at malinis na kuryente

Paparating na ang malinis na enerhiya!

Kumusta, customer ng SuperGreen! Binibigyang-diin ng label sa ibaba ang plano ng CleanPowerSF na paganahin ang inyong bahay o negosyo gamit ang 100% renewable na enerhiya sa 2024. Salamat sa pagtulong na bumuo ng malinis na enerhiya sa hinaharap!



INAASAHANG PRODUCT CONTENT LABEL NG 2024¹

Tinutumbasan ng SuperGreen ang 100% ng inyong paggamit ng kuryente. Sa 2024, ang SuperGreen ay bubuuin ng mga sumusunod na bagong renewable na resource na taun-taong kinukuha ang average.

Nag-certify ang Green-e® Energy ng Mga Bagong² Renewable sa SuperGreen sa 2024

Uri ng Resource	Kabuuan ng Mga Na-certify na Renewable	Lokasyon ng Pag-generate
Solar	50%	California
Hangin	50%	California

Kabuuan ng Mga Renewable na Na-certify ng Green-e® Energy: 100%

1. Sinasalamang ng mga numerong ito ang mga renewable kung saan kinontrata kaming ibigay. Posibleng mag-iba-iba ang mga aktuwal na numero alinsunod sa availability ng resource. Taun-taon kaming mag-uulat sa inyo bago ang Agosto 1 ng susunod na taon sa anyong Dating Product Content Label na aktuwal na resource mix ng kuryenteng binili ninyo.
2. Ang Mga Bagong Renewable ay mula sa mga pasilidad ng pag-generate na unang nagsimula ng komersyal na operasyon sa loob ng nakalipas na 15 taon.

Para sa paghahambing, kasama sa kasalukuyang average na mix ng mga resource na nagsu-supply sa California ang: Mga Kuwalipikadong Renewable (35.8%), Malaking Hydroelectric (9.2%), Uling (2.1%), Natural Gas (36.4%), Nuclear (9.2%), Iba pa (0.11%), at Hindi Tinukoy na Power (7.1%). Ang resource mix na ito ay tinantya ng California Energy Commission batay sa kuryenteng ibinenta sa mga consumer sa California noong 2022.

Gumagamit ng 270 kWh kada buwan ang average na bahay sa San Francisco. Source: Pinagsamang Paghahambing ng Rate ng CleanPowerSF/PG&E

Para sa partikular na impormasyon tungkol sa produktong ito, makipag-ugnayan sa CleanPowerSF sa 415-554-0773, CleanPowerSF@sfwater.org, o bisitahin ang.



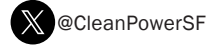
Energy
CERTIFIED

Ang SuperGreen ay na-certify ng Green-e® Energy, at nakakatugon ito sa mga pamantayan ng pagprotektang sa kapaligiran at consumer na itinakda ng nonprofit na Center for Resource Solutions. Alamin ang higit pa sa green-e.org.



San Francisco
Water Power Sewer
Services of the San Francisco Public Utilities Commission

CleanPowerSF.org (415) 554-0773



Painitin ang inyong tubig sa bahay gamit ang inyong **SuperGreen** energy! Alamin ang higit pa sa cleanpowersf.org/WaterHeater

大步邁向 綠色未來



CleanPowerSF

您在地綠色電力供應商

綠色電力就在咫尺!

您好, SuperGreen 客戶! 以下標籤標明三藩市綠色電力計劃在 2024 年利用 100% 再生能源為您的家庭或企業供電。感謝您共同構建綠色電力的未來!

2024 年未來產品內容標籤¹

SuperGreen 可 100% 符合您的用電量。在 2024 年, SuperGreen 將由以下每年平均新增的再生能源組成。

SuperGreen 於 2024 年獲得 Green-e® Energy 認證的新² 再生能源

能源類型	認證再生能源總量	發電地點
太陽能	50%	加州
風能	50%	加州

Green-e® Energy 獲認證的再生能源總量: 100%

- 這些數據反映我們簽約提供的再生能源。根據能源可用情況, 實際數據可能會有所不同。我們將在下一年 8 月 1 日前, 每年以過往產品內容標籤的形式向您匯報您所購買電力的實際能源組合。
- 新的再生能源來自過去 15 年內首次開始商業營運的發電設施。

相比之下, 目前為加州供電的平均能源組合包括: 合格的再生能源 (35.8%)、大型水電站 (9.2%)、煤炭 (2.1%)、天然氣 (36.4%)、核能 (9.2%)、其他 (0.11%) 和未指定的電力 (7.1%)。此能源組合是加州能源委員會根據 2022 年出售給加州消費者的電力估算得出。

三藩市家庭平均每月用電量為 270 千瓦小時。資料來源: 三藩市綠色電力計劃/PG&E 聯合費率比較
如需本產品的詳細資訊, 請致電 415-554-0773 或傳送電郵至 CleanPowerSF@sfwater.org 以聯絡三藩市綠色電力計劃, 或者瀏覽 cleanpowersf.org。



Energy
CERTIFIED

SuperGreen 獲得 Green-e® Energy 認證, 並符合能源解決方案非牟利中心制定的環境和消費者保護標準。更多資訊請見 green-e.org。

使用 SuperGreen 能源在家享受熱水! 更多資訊請見 cleanpowersf.org/WaterHeater



San Francisco
Water Power Sewer

Services of the San Francisco Public Utilities Commission

CleanPowerSF.org (415) 554-0773



@CleanPowerSF