



San Francisco
**Water
Power
Sewer**

Services of the San Francisco
Public Utilities Commission

CleanPowerSF

Your local, clean electricity provider.

**Green
Looks
Good
on You**



Flip over for your annual
Power Content Label

Supporting our customers.

From Ocean Beach apartments to downtown high-rises, we're committed to ensuring that everyone in San Francisco is part of the clean energy transition.



Our clean electricity costs up to 6% less than PG&E:
cleanpowersf.org/rates



Our program, **SuperGreen Saver**, offers renewable energy at a discount for customers with low incomes in qualifying neighborhoods:
cleanpowersf.org/SuperGreenSaver



Learn more about ways to reduce your electricity bill, visit cleanpowersf.org/LowerYourBill.

Providing cleaner energy.

We're doing our part to help San Francisco meet its ambitious climate goals and ensure a reliable electric grid for all Californians.



We contracted our first standalone battery storage project in the Bay Area, ensuring better grid reliability for our customers during extreme weather: cleanpowersf.org/news/corby



We offer 100% renewable electricity at affordable rates for residents and businesses: cleanpowersf.org/SuperGreen



The Transamerica Pyramid Building upgraded to CleanPowerSF's 100% renewable electricity service in 2022. Learn more at sfpu.org/news-iconic-buildings.

Photo Credit:
Transamerica Pyramid

Thank you for being a CleanPowerSF customer!
 This **2022 Power Content Label** compares CleanPowerSF service options to California's average energy mix.



525 Golden Gate Ave San Francisco CA 94102
 cleanpowersf.org | (415) 554-0773



參閱中文, 請上網 CleanPowerSF.org/chinese 或致電
 (415) 554-0773。

Para obtener más información, visite
cleanpowersf.org/spanish o llame al (415) 554-0773.

Para sa karagdagang impormasyon, bisitahin ang
cleanpowersf.org/filipino o tumawag sa (415) 554-0773.

2022 POWER CONTENT LABEL				
CleanPowerSF				
www.cleanpowersf.org				
Greenhouse Gas Emissions Intensity (lbs CO ₂ e/MWh)				2022 CA Utility Average
Green	SuperGreen	SuperGreen Saver		
47	0	0	422	
Energy Resources				
Green	SuperGreen	SuperGreen Saver	2022 CA Power Mix	
Eligible Renewable¹				
	59.9%	100.0%	100.0%	35.8%
Biomass & Biowaste	0.0%	0.0%	0.0%	2.1%
Geothermal	24.3%	0.0%	0.0%	4.7%
Eligible Hydroelectric	0.0%	0.0%	0.0%	1.1%
Solar	25.3%	50.0%	100.0%	17.0%
Wind	10.2%	50.0%	0.0%	10.8%
Coal				
	0.0%	0.0%	0.0%	2.1%
Large Hydroelectric				
	37.2%	0.0%	0.0%	9.2%
Natural Gas				
	0.0%	0.0%	0.0%	36.4%
Nuclear				
	0.0%	0.0%	0.0%	9.2%
Other				
	0.0%	0.0%	0.0%	0.1%
Unspecified Power²				
	2.9%	0.0%	0.0%	7.1%
TOTAL	100.0%	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs³:				
	0%	0%	0%	

¹The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology.

²Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source.

³Renewable 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.

For specific information about this electricity portfolio, contact:

CleanPowerSF
 (415) 554-0773

For general information about the Power Content Label, visit:

<https://www.energy.ca.gov/programs-and-topics/programs/power-source-disclosure-program>



SuperGreen is Green-e® Energy certified and meets the environmental and consumer protection standards set forth by the nonprofit Center for Resource Solutions.



San Francisco
**Water
Power
Sewer**

Services of the San Francisco
Public Utilities Commission

Tu proveedor de electricidad local y limpia.

CleanPowerSF

**El Verde
ecológico
te Favorece.**



Voltea la página para ver tu Etiqueta
Anual de Contenido de Energía

Apoyando a nuestros clientes.

Desde apartamentos en Ocean Beach hasta los rascacielos en el centro de la ciudad, estamos comprometidos a asegurar que todos en San Francisco sean parte de la transición hacia la energía limpia.



Nuestra electricidad limpia cuesta hasta un 6% menos que la opción de PG&E: cleanpowersf.org/rates



Nuestro programa, **SuperGreen Saver**, ofrece energía renovable con descuento para clientes de bajos ingresos: cleanpowersf.org/SuperGreenSaver



Obtén más información sobre cómo reducir tu factura de electricidad en el siguiente enlace cleanpowersf.org/LowerYourBill.

Ofrecemos energía más limpia.

Estamos haciendo nuestra parte para ayudar a San Francisco a alcanzar sus ambiciosos objetivos climáticos y garantizar una red eléctrica confiable para todos los californianos.



Establecimos nuestro primer proyecto de almacenamiento en baterías independientes en el Área de la Bahía, asegurando una mejor confiabilidad de la red para nuestros clientes durante condiciones climáticas extremas: cleanpowersf.org/news/corby



Ofrecemos electricidad 100% renovable a tarifas asequibles para residentes y negocios: cleanpowersf.org/SuperGreen

El edificio Transamerica Pyramid se actualizó al servicio de electricidad 100% renovable de CleanPowerSF en 2022. Obtén más información en sfuc.org/news-iconic-buildings.

Crédito de la foto:
Transamerica Pyramid

¡Gracias por ser cliente de CleanPowerSF! Esta **Etiqueta de Contenido de Energía 2022** compara las opciones de servicio de CleanPowerSF con la mezcla promedio de energía de California.



525 Golden Gate Ave San Francisco CA 94102
 cleanpowersf.org | (415) 554-0773

參閱中文, 請上網 CleanPowerSF.org/chinese 或致電 (415) 554-0773。

Para obtener más información, visite cleanpowersf.org/spanish o llame al (415) 554-0773.

Para sa karagdagang impormasyon, bisitahin ang cleanpowersf.org/filipino o tumawag sa (415) 554-0773.

2022 POWER CONTENT LABEL				
CleanPowerSF				
www.cleanpowersf.org				
Greenhouse Gas Emissions Intensity (lbs CO ₂ e/MWh)				2022 CA Utility Average
Green	SuperGreen	SuperGreen Saver		
47	0	0	422	
Energy Resources				
Green	SuperGreen	SuperGreen Saver	2022 CA Power Mix	
Eligible Renewable¹				
Biomass & Biowaste	59.9%	100.0%	100.0%	35.8%
Geothermal	0.0%	0.0%	0.0%	2.1%
Eligible Hydroelectric	24.3%	0.0%	0.0%	4.7%
Solar	0.0%	0.0%	0.0%	1.1%
Wind	25.3%	50.0%	100.0%	17.0%
Coal	10.2%	50.0%	0.0%	10.8%
Large Hydroelectric	0.0%	0.0%	0.0%	2.1%
Natural Gas	37.2%	0.0%	0.0%	9.2%
Nuclear	0.0%	0.0%	0.0%	36.4%
Other	0.0%	0.0%	0.0%	9.2%
Unspecified Power ²	2.9%	0.0%	0.0%	0.1%
TOTAL	100.0%	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs³:				
	0%	0%	0%	
¹ The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology. ² Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source. ³ 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.				
For specific information about this electricity portfolio, contact: CleanPowerSF (415) 554-0773				
For general information about the Power Content Label, visit: https://www.energy.ca.gov/programs-and-topics/programs/power-source-disclosure-program				



SuperGreen está certificado por Green-e® Energy y cumple con los estándares ambientales y de protección al consumidor establecidos por la organización sin fines de lucro Center for Resource Solutions.



San Francisco
**Water
Power
Sewer**

Services of the San Francisco
Public Utilities Commission

CleanPowerSF

Ang inyong lokal at mabuti sa kapaligirang
tagapagkaloo ng koryente.

**Bagay na
Bagay ang
Berde sa Iyo**



Tingnan ang nasa likod para sa iyong
taunang Label ng Content ng Kuryente

Nagbibigay-suporta sa aming mga kostumer.

Mula sa mga apartment hanggang sa matataas na gusali sa downtown, may pangako kaming titiyakin na lahat ng nasa San Francisco ay bahagi ng pagtatransisyon tungo sa enerhiyang mabuti para sa kapaligiran.



Mas mura nang 6% kaysa sa PG&E ang aming koryente na mabuti para sa kapaligiran.

cleanpowersf.org/rates



Naghahandog ang aming programang SuperGreen Saver ng napanunumbalik o renewable na enerhiya sa presyong may diskuwento para sa mga kostumer na mababa ang kita. cleanpowersf.org/SuperGreenSaver



Para malaman pa ang tungkol sa mga paraan upang mabawasan ang singil ninyo sa koryente, bisitahin ang cleanpowersf.org/LowerYourBill.

Nagkakaloob ng enerhiyang mas mabuti para sa kapaligiran.

Ginagawa namin ang aming bahagi upang matulungan ang San Francisco na matugunan ang ambisyoso nitong mga tunguhin para sa klima at matiyak ang pagkakaroon ng maaasahang grid sa koryente para sa lahat ng taga-California.



Nakipagkontrata na kami para sa aming unang proyektong nauukol sa nakapag-iisang imbakan ng mga baterya (battery storage project) sa Bay Area, kung kaya't nakatitiyak na magkakaroon ng mas maaasahang grid para sa aming mga kostumer, sakaling maging masama ng panahon: cleanpowersf.org/news/corby



Naghahandog kami ng 100% na napapanunumbalik o renewable na koryente sa abot-kayang halaga para sa mga residente at negosyo. cleanpowersf.org/SuperGreen

Nagkapag-upgrade na ang Transamerica Pyramid Building tungo sa 100% renewable na serbisyo sa koryente ng CleanPowerSF noong 2022. Alamin pa ang tungkol dito sa: sfpuc.org/news-iconic-buildings.

Salamat po sa pagiging kostumer ng CleanPowerSF! Inihahambing ng Etiketa Tungkol sa mga Pinagkukunan ng Koryente (**Power Content Label**) ang mga opsyon sa serbisyo ng CleanPowerSF sa karaniwang pagkakahalo ng enerhiya sa California.



525 Golden Gate Ave San Francisco CA 94102
 cleanpowersf.org | (415) 554-0773



參閱中文, 請上網 CleanPowerSF.org/chinese 或致電 (415) 554-0773。

Para obtener más información, visite cleanpowersf.org/spanish o llame al (415) 554-0773.

Para sa karagdagang impormasyon, bisitahin ang cleanpowersf.org/filipino o tumawag sa (415) 554-0773.

2022 POWER CONTENT LABEL																																																												
CleanPowerSF																																																												
www.cleanpowersf.org																																																												
Greenhouse Gas Emissions Intensity (lbs CO ₂ e/MWh)				Energy Resources																																																								
Green	SuperGreen	SuperGreen Saver	2022 CA Utility Average																																																									
47	0	0	422																																																									
				<table border="1"> <thead> <tr> <th>Green</th> <th>SuperGreen</th> <th>SuperGreen Saver</th> <th>2022 CA Power Mix</th> </tr> </thead> <tbody> <tr> <td>59.9%</td> <td>100.0%</td> <td>100.0%</td> <td>35.8%</td> </tr> <tr> <td>0.0%</td> <td>0.0%</td> <td>0.0%</td> <td>2.1%</td> </tr> <tr> <td>24.3%</td> <td>0.0%</td> <td>0.0%</td> <td>4.7%</td> </tr> <tr> <td>0.0%</td> <td>0.0%</td> <td>0.0%</td> <td>1.1%</td> </tr> <tr> <td>25.3%</td> <td>50.0%</td> <td>100.0%</td> <td>17.0%</td> </tr> <tr> <td>10.2%</td> <td>50.0%</td> <td>0.0%</td> <td>10.8%</td> </tr> <tr> <td>0.0%</td> <td>0.0%</td> <td>0.0%</td> <td>2.1%</td> </tr> <tr> <td>37.2%</td> <td>0.0%</td> <td>0.0%</td> <td>9.2%</td> </tr> <tr> <td>0.0%</td> <td>0.0%</td> <td>0.0%</td> <td>36.4%</td> </tr> <tr> <td>0.0%</td> <td>0.0%</td> <td>0.0%</td> <td>9.2%</td> </tr> <tr> <td>0.0%</td> <td>0.0%</td> <td>0.0%</td> <td>0.1%</td> </tr> <tr> <td>2.9%</td> <td>0.0%</td> <td>0.0%</td> <td>7.1%</td> </tr> <tr> <td>100.0%</td> <td>100.0%</td> <td>100.0%</td> <td>100.0%</td> </tr> </tbody> </table>	Green	SuperGreen	SuperGreen Saver	2022 CA Power Mix	59.9%	100.0%	100.0%	35.8%	0.0%	0.0%	0.0%	2.1%	24.3%	0.0%	0.0%	4.7%	0.0%	0.0%	0.0%	1.1%	25.3%	50.0%	100.0%	17.0%	10.2%	50.0%	0.0%	10.8%	0.0%	0.0%	0.0%	2.1%	37.2%	0.0%	0.0%	9.2%	0.0%	0.0%	0.0%	36.4%	0.0%	0.0%	0.0%	9.2%	0.0%	0.0%	0.0%	0.1%	2.9%	0.0%	0.0%	7.1%	100.0%	100.0%	100.0%	100.0%
Green	SuperGreen	SuperGreen Saver	2022 CA Power Mix																																																									
59.9%	100.0%	100.0%	35.8%																																																									
0.0%	0.0%	0.0%	2.1%																																																									
24.3%	0.0%	0.0%	4.7%																																																									
0.0%	0.0%	0.0%	1.1%																																																									
25.3%	50.0%	100.0%	17.0%																																																									
10.2%	50.0%	0.0%	10.8%																																																									
0.0%	0.0%	0.0%	2.1%																																																									
37.2%	0.0%	0.0%	9.2%																																																									
0.0%	0.0%	0.0%	36.4%																																																									
0.0%	0.0%	0.0%	9.2%																																																									
0.0%	0.0%	0.0%	0.1%																																																									
2.9%	0.0%	0.0%	7.1%																																																									
100.0%	100.0%	100.0%	100.0%																																																									
Percentage of Retail Sales Covered by Retired Unbundled RECs ³ :				0% 0% 0%																																																								
<p>¹The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology.</p> <p>²Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source.</p> <p>³Renewable 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.</p>																																																												
For specific information about this electricity portfolio, contact: CleanPowerSF (415) 554-0773																																																												
For general information about the Power Content Label, visit: https://www.energy.ca.gov/programs-and-topics/programs/power-source-disclosure-program																																																												



Ang SuperGreen ay sertipikado ng Green-e® Energy at natutugunan nito ang mga pamantayan para sa kapaligiran at pagbibigay-proteksiyon sa konsumer na itinatakda ng nonprofit na Center for Resource Solutions.



San Francisco
Water
Power
Sewer

Services of the San Francisco
Public Utilities Commission

CleanPowerSF

您本地的清潔電力供應商。

綠色 和您很 搭配



翻面查閱您的年度
電力內容標籤

支援我們的客戶。

從Ocean Beach的公寓到市中心的高樓，我們致力確保在轉換到清潔能源的過程中不遺漏三藩市任何一位市民。



比起PG&E，我們的清潔電費便宜多達6%：
cleanpowersf.org/rates



我們的**SuperGreen Saver**超綠節省計劃讓低收入客戶以優惠價格享有可再生能源：
cleanpowersf.org/SuperGreenSaver



想進一步了解如何降低電費，請瀏覽
cleanpowersf.org/LowerYourBill。

提供更清潔的能源。

我們致力幫助三藩市達成宏偉的氣候目標，確保所有加州人有一個可靠的電網。



我們在灣區發包了我們第一個獨立電池儲存計劃，確保客戶在極端天氣期間有更可靠的電網：cleanpowersf.org/news/corby



我們以可負擔的費率為住宅用戶和商業用戶提供100%可再生電力：
cleanpowersf.org/SuperGreen

在2022年升級使用CleanPowerSF 100%可再生電力服務的泛美金字塔大樓。詳情請瀏覽sfpu.org/news-iconic-buildings。

照片來源：
Transamerica Pyramid

感謝您成為CleanPowerSF客戶! 這張2022年電力內容標籤將CleanPowerSF電力服務選項與加州的平均能源組合做一比較。



525 Golden Gate Ave San Francisco CA 94102
 cleanpowersf.org | (415) 554-0773

參閱中文, 請上網CleanPowerSF.org/chinese或致電
 (415) 554-0773。

Para obtener más información, visite
cleanpowersf.org/spanish o llame al (415) 554-0773.

Para sa karagdagang impormasyon, bisitahin ang
cleanpowersf.org/filipino o tumawag sa (415) 554-0773.

2022 POWER CONTENT LABEL				
CleanPowerSF				
www.cleanpowersf.org				
Greenhouse Gas Emissions Intensity (lbs CO ₂ e/MWh)				2022 CA Utility Average
Green	SuperGreen	SuperGreen Saver		
47	0	0	422	
Energy Resources				
Green	SuperGreen	SuperGreen Saver	2022 CA Power Mix	
Eligible Renewable¹				
	59.9%	100.0%	100.0%	35.8%
Biomass & Biowaste	0.0%	0.0%	0.0%	2.1%
Geothermal	24.3%	0.0%	0.0%	4.7%
Eligible Hydroelectric	0.0%	0.0%	0.0%	1.1%
Solar	25.3%	50.0%	100.0%	17.0%
Wind	10.2%	50.0%	0.0%	10.8%
Coal				
	0.0%	0.0%	0.0%	2.1%
Large Hydroelectric				
	37.2%	0.0%	0.0%	9.2%
Natural Gas				
	0.0%	0.0%	0.0%	36.4%
Nuclear				
	0.0%	0.0%	0.0%	9.2%
Other				
	0.0%	0.0%	0.0%	0.1%
Unspecified Power²				
	2.9%	0.0%	0.0%	7.1%
TOTAL	100.0%	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs³:				
	0%	0%	0%	
<p>¹The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology.</p> <p>²Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source.</p> <p>³Renewable 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.</p>				
<p>For specific information about this electricity portfolio, contact: CleanPowerSF (415) 554-0773</p>				
<p>For general information about the Power Content Label, visit: https://www.energy.ca.gov/programs-and-topics/programs/power-source-disclosure-program</p>				



SuperGreen獲得Green-e® Energy認證, 符合非營利資源解決方案中心制定的環境與消費者保護標準。