

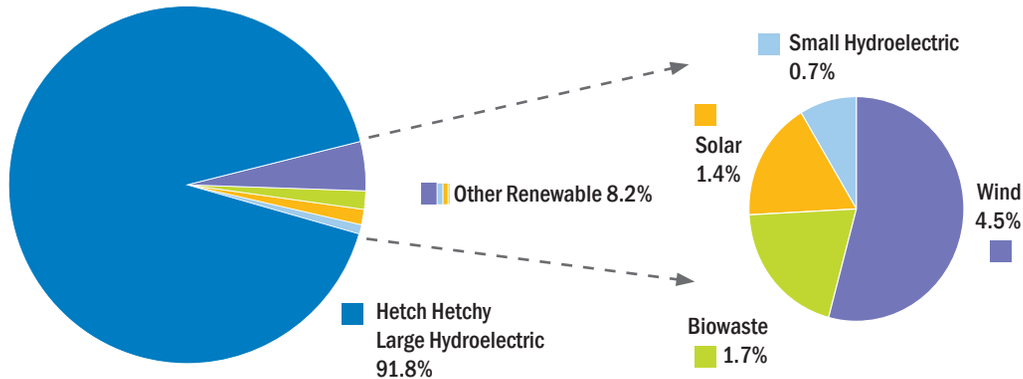


Where Your Hetch Hetchy Power Comes From

The Hetch Hetchy Power System is the clean energy backbone of the City and County of San Francisco. Hetch Hetchy energy is 100% greenhouse gas free and doesn't produce any harmful radioactive byproducts. In fact, our diverse energy portfolio is among the cleanest in the nation and primarily features hydroelectric, solar and biogas-generated power. We provide this power to all of San Francisco's municipal facilities and customers, which include:

- SFO • MUNI • hospitals • schools • police stations • fire stations • City tenants
- Treasure Island • residences & businesses in the redeveloped Hunters Point Shipyard

2012 Greenhouse Gas - Free, Renewable Power Supply



POWER CONTENT LABEL

ENERGY RESOURCES	2012 SFPUC POWER MIX	2012 CA POWER MIX** (for comparison)
Eligible Renewable	8%	15%
· Biomass & Biowaste	<2%	2%
· Geothermal	0%	4%
· Eligible Hydroelectric	<1%	2%
· Solar	<2%	<1%
· Wind	<5%	6%
Coal	0%	8%
Large Hydroelectric	92%	8%
Natural Gas	0%	43%
Nuclear	0%	9%
Other	0%	0%
Unspecified sources of power*	0%	16%
TOTAL	100%	100%

* "Unspecified sources of power" means electricity from transactions that are not traceable to specific generation sources.

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

For specific information about this electricity product, contact the San Francisco Public Utilities Commission at (415) 551-4720. For general information about the Power Content Label, contact the California Energy Commission at (800) 555-7794 or www.energy.ca.gov/consumer.



HYDROELECTRIC ENERGY

385 MW The Hetch Hetchy Power System generates hydroelectric energy from four powerhouses.



SOLAR ENERGY

7.5 MW San Francisco's municipal rooftop solar arrays generate clean, renewable energy inside and outside of the City.



BIOMASS & BIOWASTE

3.1 MW San Francisco's wastewater treatment plants convert biogas into heat and power, generating clean, renewable energy.

