

About Us

We specialize in solar electric installations for homes and small to mid-size businesses within the greater San Francisco Bay area.

We provide a variety of services to help you determine if saving money with solar electricity is for you:

- Free site evaluation (residential and commercial)
- Free financial analysis (residential & commercial)
- High electricity usage audit (fee good toward purchase)

We use only licensed, insured and experienced electrical contractors (30+ yrs) and roofing contractors (45+ yrs) to perform our work.

With installations throughout the Bay area, we provide affordable solar electricity solutions to fit almost every need and every budget for home or business.

Whether you want to reduce your peak demand from A/C or hot tub use, or produce all your power from the sun with zero pollution and no future rate hikes to worry about, call us today at 510-727-9640 for your free site evaluation and free financial analysis!

We provide only the best products with the best warranties in the solar electricity industry

SHARP



UNI RAC®

Solar electricity is:

Clean — zero pollution!

Safe and reliable — UL listed!

Affordable — less than PG&E!

Immune from rate hikes — for 30 years!

Effective — 1,000s of homeowners agree!

Available for you right now — call us today!

Sky Power Systems

510-727-9640

www.skypowersystems.com

Centrally Located in Castro Valley, CA
License # 800947 (Class B — General Contractor)
Bonded and Insured to \$2 Million

Fax: 510-727-9641

Email: info@skypowersystems.com



"Better living through photons"™

**Solar electricity
for less than
what you pay
PG&E — see
how it's done!**



**Sky Power
Systems Solar
Electricity Guide**

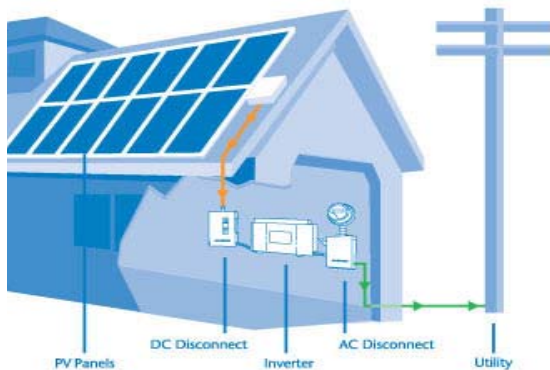
What is solar electricity?

Solar electricity is the conversion of light, or photons, into electricity, or electrons. This is done using special materials known as photovoltaic (PV) panels, which were first developed in 1954 by Bell Laboratories for use by NASA. This space-age technology has come down to earth for use on all seven continents, by homes, businesses, ranches and farms. It's safe (all components are UL listed and certified) and quite reliable — lifetimes for the cells exceed 30 years!



How does solar electricity work?

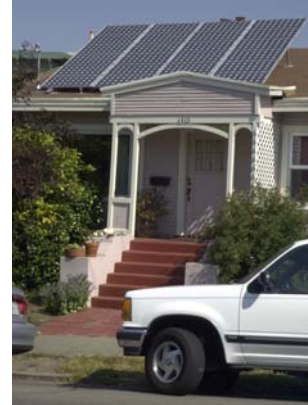
Solar electricity is produced by sunlight striking the surface of multiple PV panels. The electricity produced is in DC form, much like your car battery. That DC power must be converted to AC, the form sent by PG&E to your home or business. Your solar electricity system is physically



connected to your PG&E meter, and when it's making more power than you are using (mid-day, for instance) your meter will actually spin backward, reducing your bill by a like amount. If your system produces enough power during the year, your PG&E electric bill will be zero!

Can I use solar electricity for my home?

Solar electricity is used by thousands of homeowners throughout Northern California. With state law requiring PG&E to “buy back” power at the same rate they charge for it (“net metering”) you can produce your family's entire electricity needs from clean, non-polluting sunlight. Since you remain connected to the grid, there's no need for expensive, bulky batteries. If your system produces only part of your needs, you can still cut your bill dramatically by eliminating costly “over-baseline” surcharges.



Can solar electricity help my business?

Many businesses are waking up to the benefits that solar electricity adds to their bottom lines, for good reason. Beyond the current state \$4.50 per Watt rebate program (more on that later) and the current state 15% tax credit (see next panel) there is a Federal solar assistance program combining a one-time 10% tax credit with accelerated depreciation over a mere 5 years. Adding those powerful incentives to the benefits of zero rate hikes for the next 30 years means your accountant will have many sunny days ahead! If you have an office out of your home, you may also qualify for those Federal tax incentives — contact your tax specialist for more detailed information.



How affordable is solar electricity?

Contrary to popular myth, solar electricity is quite affordable, especially with the numerous and generous government programs in place to encourage the development of the solar electricity industry and free our country from dependence on foreign oil. With California leading the way (over 70% of all solar electric installations are in our golden state) with its \$4.50 per Watt AC rebate, and its 15% tax credit for remaining expenses, coupled with the current Federal 10% tax credit for business, and the (proposed and retroactive to 1/1/2002) Federal 15% tax credit for homeowners, solar electricity can cost less than what PG&E charges at its lowest (baseline) rate for electricity. A solar electricity system for an average household in the SF Bay area (~3,000 Watts DC) will run about \$12,000 (~\$4.00 per Watt DC) after all discounts, rebates and tax credits are factored in, and businesses will find it's less per Watt thanks to depreciation tax benefits!



I'm interested — what's the next step?

Contact us today to schedule your free site evaluation and your free follow-up detailed financial analysis to see if you, your family, your environment and your pocketbook can benefit from using solar electricity for your power needs. The site evaluation takes less than 1/2 hour, and the detailed financial analysis and installation proposal is sent to you within one week.

You'll be pleasantly surprised at the results, and your neighbors will be jealous when you show them your next PG&E electric bill — and it's ZERO!



Sky Power Systems
510-727-9640
www.skypowersystems.com