

Commercial Solar

Turn Your Electrical Expense into an Asset.

By investing in a Solar Electric System, you can generate your own clean electricity from sunlight, with no air pollution or noise, and affects your bottom-line with a great cost-benefit ratio for your investment. For Apartment Complexes, common area lighting, swimming pool pumps, hot tubs, laundry rooms, offices and others can now be getting its power from the sun, helping to reduce rising energy costs.

Building and business owners benefit from tax rebates, tax incentives and asset depreciation making the net cost of your solar system up to 70% less.

You can help your community and raise your PR level, while minimizing the impact of the energy crisis by reducing your dependence on the utility grid. Plus, you can even sell the excess power you produce back to the utility during the day when the demand is highest.

The Benefits of Solar Electricity

Reliability

Solar Electric panels have no moving parts to wear out, and they come with an extraordinary 25 year warranty, and a 40-year design life.

Security & Independence

When you add batteries to your system, you will continue to have power during utility power outages of any kind.

Protecting the Environment

Solar electric generators are silent and non-polluting. They produce zero emissions.

It makes good economic sense

Reduce or eliminate bills for electricity. The inevitable rate hikes will not affect you. You are making a substantial investment in your property, rather than sending your money off to a utility company.

Financial Incentives

California Solar Initiative (CSI) Renewables Buy-Down Program. This year's program offers a cash rebate of \$1.10/Watt (Up to 30KW-AC)

and the Performance Based Incentive pays companies \$.15 per kWh produced (30KW-AC or higher). Municipalities and schools receive a cash rebate of \$1.85/Watt

Federal 30% Tax Credit (on cost after rebate)

5 yr. Advance Depreciation

Exempt from property tax

This System is eligible for Net Metering (E-NET)

Net Metering – The process allowing electric consumers to be credited for electrical power generated at their location at the same rate that the utility charges. On an annual basis an electricity customer can furnish some or all of their electricity, however the utility is not required to pay for or credit any excess electricity beyond a customer's annual bill.

Low interest rates

Financing options are available <http://www.goperpetual.com>