

FAQs

What is PPA?

PPA stands for Power Purchase Agreement, is a contract between 2 parties: the one that generates electricity (Homeowner-Seller) and the one that buys the electricity produced (The company). It's a free enrollment discount program that is provided by PG&E/Edison/SDG&E to homeowners that have high usage. PPAs facilitate the financing of solar electricity generating assets.

Why Solar Power is the Best Energy Source

Because fossil fuel energy sources are finite, based on the law of demand and supply as we continue using the limited resources the price will increase due to the scarcity of the raw materials.

Why should I go Solar?

Because you generate your own power, becoming your personal electricity company. Switching from carbon and fossil fuels-based energy sources to clean renewable energy that contributes to save the environment. The cost per watt from traditional companies will always increase while having solar panels will maintain the same price.

What is s tax rebate?

It's an incentive offered to homeowners who decide to purchase their system instead of using the PPA program, they are able to request a tax rebate based on a percentage from the total cost of the solar panels system.

How high my electric bill needs to be to justify going solar?

Your electric bill needs to hover at least around the average of 150 USD, during summer. That is the electrical consumption required to be able to qualify for the PPA

How much does solar cost?

You don't need to put money out of your pocket to begin with, since the PPA is the source of financing for the solar panels system. There might be exemptions where you need special equipment due to the conditions of your house

FAQs

With solar, how much money will I save?

Up to 40% from your electric bill and also, the rates from the traditional electrical companies will continue to raise while the solar rates are set steady during the PPA agreement.

Why hasn't my utility offered this program to me?

Is a program that UTILITY is required to offer by the state of California but they don't like to actively promote it. Because, what business wants to make less money from their customers?

How long does it take to get the solar panels system installed?

It takes about 4 days from the moment we receive your bill until you sign your agreement, the date of the installation is set based on your availability and the installer schedule

What are the different stages of the acquisition process?

1. Qualification,
2. Proposal presentation¹
3. Documentation
4. Agreement
5. Installation

Can Solar Power Charge an Electric Car?

Yes, the solar panels systems can store the power in batteries that will load your electric vehicle

Will Solar Power Get Cheaper?

Compared to traditional energy sources, yes. Since conventional companies will always increase your rates while solar will remain the same price for the term of the agreement.

Can Solar Power Be Stored?

Of course, batteries storage units can be installed to store energy and power your house with no interruptions. Ensuring service even during natural disasters or grid outages, energy independence.

FAQs

Can Solar Power My Whole House?

Yes, we make the calculations based on your historical usage with a margin to make sure the power needs are covered. When presenting your proposal, we show you the forecast for the electrical demand and installed capacity to supply.

What are Solar Power Advantages?

- Energy sufficiency, outages won't affect you since the solar panels generate its own energy
- Contribution to stop pollution since you stop using fossil fuels
- You can save up to 40% from your electricity bill
- Your house will be ready to power electric vehicles
- Your electric rate will remain the same for the time of the agreement while conventional companies will always continue increasing their rates

Why Solar Power is Sustainable?

The process how solar panels system are capable of producing electrical energy is ecofriendly since the power of the sun is captured through the panels and used as electricity, there is no need for fuels neither ecological damage due to infrastructure needs. Versus the traditional processes that require a large grid to distribute the service, damaging the nature. Using fossil fuels sources that produce carbon dioxide; therefore, contributing to pollute the air. The resources used are limited while the demand is infinite

How Solar Power Saves Money?

By providing lower energy rates

How did you get my information?

Our IT dept farms public data. If the nature of our call doesn't apply to you, we will remove you from the list, fair enough?

Do you work for my utility company?

I work for SOLVIDA, we work with the Net Metering Program which is a free enrolment discount program that's provided by PG&E/Edison/SDG&E

GET SOLAR!

