



The SPI Go Green LLC Advantage

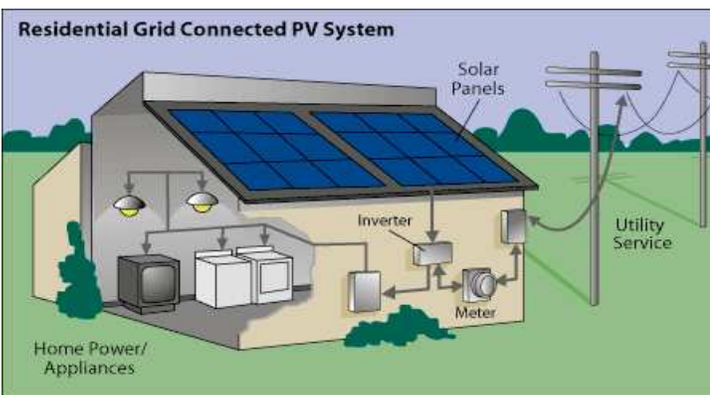
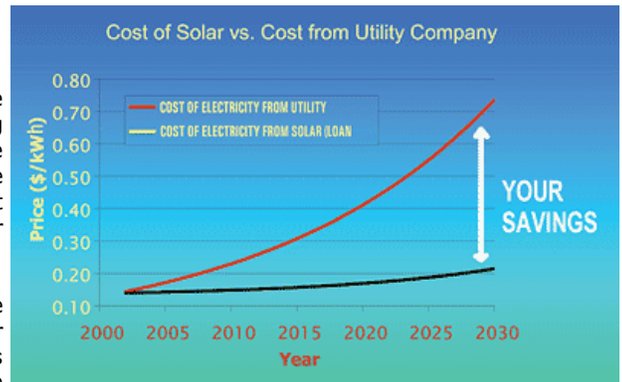
SPI Go Green LLC is one of the largest and most experienced solar companies in the Valley. For over 3 years, SPI Go Green LLC has focused on designing high quality, trouble-free solar energy solutions for residential customers. That is our specialty.

Whether you choose to zero-out your electric bill or just eliminate the most expensive portion of your bill, we will design a solar electric system that meets your goal.

No Time Like the Present to Go Solar

The financial incentives available for solar today are substantial, and there is no time like the present to take advantage of them and begin saving money on your electric bill by installing a clean, solar electric system. The incentives available for solar today are generous. However, they decrease over time, so the sooner you apply, the more money you will save. Contact us to learn how you can secure the greatest total incentive for your solar system today.

- Federal Tax Credit** — In addition to the state rebate, a one-time Federal tax credit equal to 30% of the installed cost is available for every homeowner who installs a solar system on their residence. This credit applies to your tax liability (or the tax amount owed) for the year the system was installed, and is not merely a tax deduction. The credit can be carried forward, if you do not have enough tax liability in the first year.
- Solar Home Loan** — A home equity-based loan for your solar system can help turn a larger upfront cost into smaller monthly loan payments that match your current electric bill. By offsetting your new solar system loan with the reduction in your monthly electric bill, you can take advantage of the savings from your solar system without any out-of-pocket expense.
- Property Tax Exemption** — Solar electric systems are also exempt from property tax in most states. This allows you to benefit from the increased property value that you will experience from installing solar on your home without the penalty of taxation.



How Solar Works

Solar is a simple, elegant technology that is virtually maintenance-free due to the fact that it has no moving parts. The energy source -- sunlight -- is reliable, locally available, and always free.

A solar electric system is composed of just a few major components -- photovoltaic (PV) panels (the generator of electricity) and an inverter (a power conditioning unit). With a grid-tied solar electric system, our system is connected to the local utility grid, which serves as the energy storage and backup for the solar power you generate.

During the day when the sun is shining, your PV panels are generating electricity, and if you are not home to consume the electricity, it is fed through the meter to the utility grid and your meter actually spins backward, banking a credit for you.

Later in the evening when you return home, you use electricity from the utility grid and your meter spins forward utilizing the credit you accrued during the day. The utility company is required to credit you for the amount of electricity your system contributes to the grid at the retail value of the electricity at the time it was generated. By properly sizing your solar system to cover your electricity usage, you can eliminate your electric bill and you won't have to pay an electric bill again for the life of the system.



Brownsville
 ITEC Center
 301 Mexico Blvd Suite H3A
 (956) 521-4285
 Gianluca Ferrario
 luca@spigogreen.net



Corpus Christi
 Bodine-Scott Renewable
 5638 Bear Lane
 (361) 883-9900
 Chris Mundahl
 camundahl@acdistribution.net