

Now with Super Solar







Ground Mounted

Having Super Solar Photovoltaic (PV) Solar Panels on the home makes electricity at the exact point where it's consumed. It's like prepaying your electric bill at a rate that will <u>never</u> increase.

Here's an analogy to help you think about energy. Think of a tomato that is grown in California and shipped to Texas. Think of how much energy was needed to:

- 1) plant the tomato
- 2) grow it
- 3) harvest it
- 4) pack it
- 5) ship it
- 6) distribute it
- 7) unpack it
- 8) put it on a store shelf
- 9) you drive to the store and buy it
- 10) then drive home

<u>OR would you rather grow it in your own backyard and go out your door and pick the fruit at peak flavor.</u> Same goes for electricity. Why buy it from an electric company when you can produce it yourself?

When you install PV, you're prepaying your electric bill at a rate that will never increase. Historically, the cost of electricity has gone up approximately 2.5% per year for the past 20 years.

According to the United States Department of Energy, it took 3 watts of energy at the power plant to generate one watt of energy used by the consumer. 2/3 of the energy to generate power is lost in the process. Thus, for every watt generated AT YOUR HOME, two more watts were saved somewhere in the system.

There's also a 30% federal tax credit against the installed cost of PV for residential use. This applies no matter how large the home....or the PV system.

Very simple....It is the right thing to do!

Solar Pricing is relative to location and complexity of installation but generally is \$6.50 per watt. This price includes panels, inverters, wiring, structuring and balancing the system.

Contact Us For Further Information: Classic Superoof LLC 1121 W Pipeline, Suite 203C Hurst, TX 76053 817-268-1500 972-801-5101 www.superoof.com