

ALTERNATIVE ENERGY

Time and technology have produced practical, dependable and affordable options for homeowners. Today, solar and wind power systems, along with environmentally friendly fuels produce reliable supplies of electricity.



GRID COMPATABILITY

Alternative energy systems complement your home's connection to the electric utility grid. Power is collected from solar panels and/or wind turbines providing high quality energy to power the lights and appliances in your home. Excess energy can be stored in high capacity batteries or directly into the utility grid. Stored energy is then available for use on cloudy or calm days or to indirectly power larger appliances. Utility power is only used when needed, providing a trustworthy supply of energy in the event of a power failure or rolling blackout.

The Solara Solution

Solar and Wind power systems are available in many sizes and configurations.

Solara Energy can develop the right system for your home, regardless of its size.



SOLARA
ENERGY

Renewable Energy for a Fragile World

Solara Energy, Inc.

8882 Muraoka Drive • Gilroy, California 95020

Telephone • 408.846.0077 Facsimile • 408.848.2575

www.solaraenergy.com



***Energize your home with
Sun and Wind Power***



Alternative Energy Makes Sense and Protects Our Environment

We no longer take energy for granted. Rising costs and rolling blackouts caused by tightening energy supplies and energy mismanagement have changed our thinking about affordable, reliable power. Throughout the United States and all around the world, there is an ever-increasing need for conservation and a fresh look at alternative sources to generate power.

CLEAN POWER

Alternative energy sources such as the sun, the wind and microturbines running renewable fuels such as biodiesel produce “green” power. The sun and wind are continuously replenished and the energy they produce is pollution-free.

RELIABLE POWER

Solar panels and wind turbines capture energy from the sun and the wind providing a safe and reliable source of energy.

AFFORDABLE POWER

There are many federal and state rebate and tax incentive programs that provide substantial funding for alternative energy systems. In just a few short years, alternative energy systems pay for themselves in reduced or eliminated energy costs.



POWER FOR LIVING

Solara Energy can provide your home with a cost effective, environmentally friendly energy generation system. We offer reliable independent power generation systems from top manufacturers that use non-polluting renewable resources such as solar and wind. We provide all consulting, design, installation, and maintenance services to ensure a seamless transition to power independence.

SOLAR POWER

Solara Energy's systems are based on highly advanced solar collection panels that maximize the energy from the sun. Panels can be mounted on any style roof, or can be set in a customized array designed to blend in with your surroundings.



WIND POWER

Advances in wind turbine technology now make wind a practical source of reliable energy. Today's wind turbines are small and can be mounted on towers or on your roof. Wind turbine systems can be used in conjunction with solar power and other alternative energy systems to lower your electric bill.



ALTERNATIVE FUELS

If you haven't heard about Biodiesel yet, you will.

Biodiesel is a diesel fuel substitute that is derived from recycled or new vegetable oil. It can be added directly to your diesel powered vehicle or standby generator without modification. And, while you burn a clean, renewable fuel, you actually clean your engine. Biodiesel is a mild solvent that cleans injectors and lubricates moving parts.



Solara Energy can supply Biodiesel in various packaged solutions. We can deliver 55-gallon drums or 5 gallon buckets. We also provide on-site storage tanks and will even make arrangements to refill your supply on-site. Best of all, Biodiesel meets all EPA restrictions for a clean renewable fuel. There are no restrictions on burning or storing the fuel. With a flashpoint near 400 degrees F, it can be stored safely in a garage.

