



21855 Granada Avenue
Cupertino, CA 95014



Save Money and Our Planet

GESOLAR™
Technology For a Pure Life



ECOApp is a green company that offers quality energy-saving and eco-friendly products at money-saving prices. We are dedicated to offering affordable residential solar products along with energy-saving LED TVs, LED lights and Energy Star appliances. You save money and protect our environment.

One Stop Shop

As the source of a variety of high quality energy-saving appliances and solar electric systems, we offer the convenience of one-stop shopping.

Save Money

With the cost-effective GESOLAR solar system, you generate your own solar electricity, reducing your home electric bill. Excess power your solar system generates during the day flows back to the utility grid, causing your meter to spin backward. You can reduce your electric bill even more by using our tankless water heaters and other eco-friendly appliances to cut energy waste.

We are one of the exclusive distributors in the U.S. of solar panels and systems made by GESOLAR, a subsidiary of the Sainty Group and a leading provider of solar energy products and services. These products meet demanding U.S. and European specifications including UL, CE, TUV and IEC. GESOLAR is both ISO-9001 and ISO-14001 compliant. All solar panels have a 25-year limited warranty on power output.

Protect the Environment

Coal-burning power plants and automobiles together release tons of carbon dioxide (CO₂) into the earth's atmosphere annually. A blanket of CO₂ traps the sun's heat, causing

the earth to become warmer. An average-sized solar system reduces CO₂ emissions equivalent to the amount released by driving a car over 100,000 miles! Going green is a responsible thing to do for our fragile environment. Every installation helps.

Kick the Oil Habit

Help the world beat its dependence on non-renewable and polluting energy sources by installing eco-friendly home products that reduce waste and satisfy our energy needs directly from the sun.

Our Installers or Yours

ECOApp sells and services all of its energy-saving green products to retail and wholesale customers and contractors throughout the United States. All customers can shop online and through our Northern California showroom. Residential solar system design, delivery and installation are available in every state.

Ongoing Monitoring & Maintenance

After solar system installation we provide advanced, innovative monitoring through the Internet. Our application continuously tracks how much energy your system is producing and helps you measure your family's electricity consumption and energy costs.

A solar system that is designed, installed, and maintained well will operate for more than 25 years. When problems occur, it is usually because of poor or sloppy system installation. The best way to ensure and extend the life and effectiveness of your solar system is to have it installed and maintained properly.

Take the First Step to Affordable Green Energy – Call Today

Our licensed professionals work with you to design a solar system to meet your energy needs, financial goals and architectural style. We can help with financing and taking advantage of incentives such as rebates and tax credits from federal, state and local governments.

We offer special pricing to
Contractors & Wholesalers
on all product lines.



To Qualify – Please Apply
Call: **877-331-3888**
email: **info@ecoapp.net**



1 Solar Modules

Solar panels composed of groups of photovoltaic cells are installed on your roof. The word photovoltaic (PV) comes from the Greek Phos, meaning light, and Volt, a unit of measurement named after Alessandro Volta, who invented the electric battery in 1800.

A PV cell is made of silicon semiconducting materials. Sunlight is made up of photons, or particles of solar energy. When the sun's photons strike the semiconducting materials in a PV cell, some are reflected, some pass through, and others are absorbed by the cell. When this happens the photon's energy is transferred to an electron in an atom of the semiconductor. The energized electron escapes from its normal position in the atom and becomes part of a direct current in an electrical circuit.

2 Inverter

The direct current (DC) electricity from the solar panels is sent to an inverter, where it is converted into standard alternating current (AC) electricity used in your home.

3 Electrical Panel

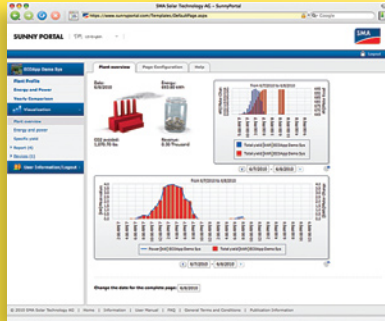
The AC electricity travels from the inverter to the electrical panel, or breaker box. This power is now ready for use in your home.

4 Utility Meter

A meter connected with your utility company monitors your electrical supply. If your solar system is producing more power than your family can immediately use, the excess is credited to your account.

5 Web-based Monitoring

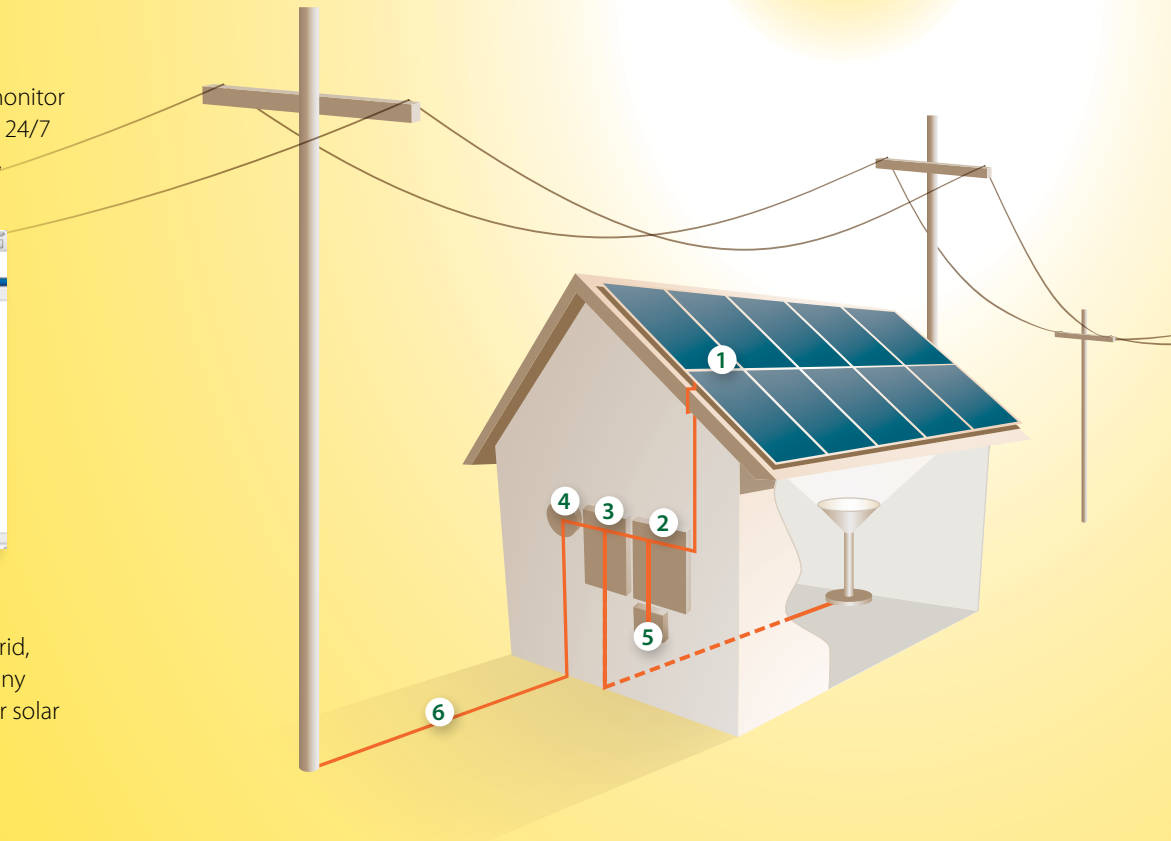
With ECOApp systems you can also monitor the performance of your solar system 24/7 through your online account via a PC, iPhone and/or other Internet devices.



6 Utility Grid

You are still connected to the utility grid, from which you can draw electricity any time should you need more than your solar system is producing.

Residential Grid-Connected PV System



The Steps to Go Solar

It's as easy as 1,2,3 ... 4

1 Collect your energy bill from the past 12 months, or ask your utility for a 12-month usage report.

2 Call 1-877-331-3888 or email info@ecoapp.net to arrange a consultation with one of our solar installation experts.

3 With our expert help, determine the best system design and installation for your needs.

4 Celebrate your energy independence!





Solar PV Systems (Solar energy generators)

Our photovoltaic modules are designed for residential, commercial and utility scale solar PV systems. Highly efficient solar cells made by world-class manufacturer GESOLAR offer quality products with quick installation, easy maintenance, and economical prices. You get attractive federal tax credits by going green with these efficient solar systems.

Our **Sunny Boy** brand Inverters bring you increased efficiency, better performance and shorter payback periods.

The Sunny WebBox allows users to access their solar system performance data anytime, from anywhere in the world via the Internet.

Tankless Water Heaters

Cut energy costs on your gas or electric water systems. A flow switch activates these

heaters only when you need hot water. There's no need for a bulky storage tank, allowing for a compact design. The tanks are 99 percent energy efficient, easy to install, and you get a federal tax credit to cut your costs.

Solar Water Heaters

Get hot water free from the sun by installing Rheem slim solar panels on your roof. The sun heats the water naturally as it circulates. Again, more tax credits to help you save money.

LED Televisions and Lights

LED technology saves energy when used in residential lights and televisions. It's one of the latest technologies that is quite eco-friendly. A must-have-product for the environmentally conscious buyer.



Green Kitchen and Bath

For example, we offer the EcoCabinet® Bathroom Vanity, made with materials that have a reduced effect on human health and the environment. This green cabinet is manufactured with 100 percent recycled, low-emitting, and rapidly-renewable cabinet components and no added urea formaldehyde.

Eco Gadgets

Save energy with a wide variety of innovative special gadgets.

Some examples:

- * Smart Strip power strips
- * Portable Solar Charger (for iPhone, PDAs, etc.)
- * LG Bluetooth® HFB-500 Solar Hands-Free Car Kit
- * Solar Powered Chalice Path Lights
- And much more ...



60 Day Buyer Guarantee on all Products.

Try our products for 60 days. If you are unsatisfied for any reason, return them for a full refund.

ECOApp Corporate Showroom

21855 Granada Avenue
Cupertino, CA 95014, USA

toll free: 1-877-331-3888

phone: 1-408-873-0388

fax: 1-408-873-7771

email: info@ecoapp.net

web: www.ecoapp.net

©2010 Ecoapp. GESOLAR, LG and Bluetooth are trademarks of their respective companies. Sunny Boy, the Sunny WebBox and Sunny Portal are trademarks of SMA Solar Technology AG.