

## Links

Links and Resources for the Solar and Renewable Energy Industry:

To learn more about solar energy, renewable energy, state, local, and federal rebates and incentives, these links will be helpful.

Through the California Solar Initiative (CSI) , the California Public Utilities Commission (CPUC) will provide over \$2.1 billion in solar incentives over the next decade to existing residential plus existing and new commercial, industrial and agricultural solar projects. The California Energy Commission (CEC) will provide incentives to new residential solar projects through its New Solar Homes Partnership. The SDREO has been allocated \$203.5M for incentives in the San Diego region.

<http://www.awea.org/smallwind/states.html> - These pages provide information specific to buying and installing a small wind turbine in each of the U.S. states listed on the right. Eventually, all U.S. states will be represented. In the meantime, you can find information on these states, and other states that we have yet to post, on the U.S. Department of Energy's Net Metering Web site

US Incentives and rebates available by state - This invaluable website tracks the incentive programs for renewable energy systems as well as energy efficient devices.

San Diego Gas and Electric Home Page - Important local resources for a homeowner or business interested in San Diego's support for solar energy.

California Energy Commission Home Page - Learn all about energy in California. This website is a comprehensive view off all aspects of California's move to become the nation's leader in a sensible energy profile.

How much will a PV system Produce? - This PVWatt Calculator is technical in scope, but can help you determine how much energy a Solar system will save. For a comprehensive analysis, please call us.

Alternative Solar -  
Alternative Solar Products, Inc. specializes in solar electric power systems for homes, RV's, boats, and telecommunication projects. We are a long time member of the California Solar Energy Industries Association. We have successfully assisted thousands of customers with various sized projects. Visit our products and service pages for product specifications and photos of alternative energy job sites.

California's Emerging Renewables Buydown Program -

The California Energy Commission is offering cash rebates on eligible grid-connected small wind and fuel cell renewable energy electric-generating systems through its Emerging Renewables Program (ERP)

Inverters By Trace Engineering -

Xantrex is a world leader in advanced power electronics, enabling delivery of electricity anytime anywhere.

SMA Technology - SMA America is proud to be announcing the new Sunny Tower. The Sunny Tower integrates the newest Sunny Boy string technology into a single commercial package.

Two Seas -

Here you will find a complete reference of our products including

downloadable application and price guides. Just click on the images that look like the product you are interested in and you will find the information to assist you in choosing the right product for your application.

TheEnergyGrid.com - Powerful Web Marketing for the Renewable Energy Industry; Web Design, Web Hosting, Search Engine Optimization.

<http://www.ase.org/>

- The Alliance to Save Energy promotes energy efficiency worldwide to achieve a healthier economy, a cleaner environment, and greater energy security. Energy efficiency is the quickest, cheapest, cleanest way to extend our world's energy supplies. Discover Your Own Energy-Saving \$uper Powers With the Energy-Efficiency Tips and Resources on The Alliance to Save Energy's Consumer Web Site!

<http://www.southface.org/>

- Welcome to Southface online, where you'll find easy ways to save energy, conserve water and preserve the environment. Whether you're searching for tips, registering for an educational course or hoping to become more involved in our ongoing programs, we're glad you're interested in our work.

UniversalTransformer.com - The Universal Intelligent Transformer is an EPRI project that will change the way that buildings receive their power.