



Article published on May 3rd 2012 | [Home Improvement](#)

Of the 174 petawatts of solar radiation the Earth receives from the sun daily, 30 percent is reflected back to space and the rest are absorbed by the clouds, oceans, land masses, and trees. Some negligible amount of unabsorbed solar energy is utilized to generate electricity for homes and commercial facilities. If efforts in harnessing solar energy to produce carbon dioxide-free electricity will be well-supported, pollution in Earth will be reduced.

A solar panel on every roof is a developing initiative to slowly replace conventional energy sources with solar energy. A solar panel is a set of several photovoltaic cells capable of catching solar energy and transforming it to electricity. Depending on the number of panels installed and the amount of sunlight received, the electricity produced through the solar panels can power up even large commercial establishments. This cuts down electric bills and makes electricity available as long as the sun is shining.

Commercially available solar panels are relatively costly. However, developers and distributors guarantee solar panel prices to steadily go down, prompting people to patronize solar energy. In the next few years, homeowners will finally stop shying away from residential solar power systems.

The continuing initiatives here and there to fight climate change induced the production of solar panels for residential use. This device is ideal for homes in places where there is limited electricity distribution. Countries near the equator enjoy abundant sunlight necessary for providing sufficient solar-generated electricity.

The best solar companies in California and in other developed states install solar panels with complete mounting systems. Most solar power systems today consist of trackers, a set of device used to optimize the energy being absorbed by turning the panel toward directions where much of the sunlight can be received. Under some installed panels are fixed racks, which, in the absence of trackers, permanently hold the panels facing a specific direction. Either can be used for efficient panel set-up.

When installing solar panels on roofs, a solar company California has connects the foundation of the panels directly on the roof structure and rails are added for attaching the panel racking or frames. Weight is necessary to secure the panels in position so that they won't easily be blown away by strong winds. The mounting should give way for future modifications.

More information on the implications of going solar Concord and California homeowners support can be found in WiseGeek.com. This website explains in detail how solar panels work and how they can help minimize energy consumption and pollution production.

Article Source:

<http://www.articleside.com/home-improvement-articles/going-solar-in-the-future-homeowners-dream.htm> - [Article Side](#)

[Max Boughner](#) - About Author:

For more details, search a [best solar companies in California](#), a [solar company California](#) and a [solar](#)

[Concord](#) in Google for related information.

Article Keywords:

best solar companies in California, solar company California, solar concord

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!