Solar Installation

Written by Administrator Friday, 05 March 2010 18:46



Solar energy is all the rage these days. With the current concerns about global warming and energy rates going up every day, it's no wonder people are looking for alternative ways to power their lives. Solar power is one of the most efficient and affordable energy alternatives available today. There are two types of solar panels, photovoltaic modules, and solar thermal collectors. Photovoltaic panels are use to generate electricity, while solar thermal collectors are used to generate heat, either to heat water, or to heat air. Both types of panels look about the same and they are usually installed right alongside each other for maximum solar usage.

Solar energy is a great way to power your home. If you are considering using solar power, you are probably weighing up the pros and cons of solar energy systems and usage. The first advantage to solar energy is the money you'll save over time. The average American family uses a lot of energy and many spend hundreds of dollars each month just in heating and powering their home. Once installed, solar power is essentially free; all you have to do is capture the sun's rays. This is a major advantage for many people when it comes to solar energy. The environmental and political implications are major factors. With global warming on the rise, the stress to do something about their impact on the planet affects a lot of people. Many people say that the costs solar power install quickly pay for themselves with just 10 years of use or less.

Photo's of Solar Installation

{rokbox title=|Solar Installation|}images/stories/solar1.jpg{/rokbox}{rokbox title=|Solar Installation|}images/stories/solar2.jpg{/rokbox}{rokbox title=|Solar Installation|}images/stories/solar3.jpg{/rokbox}{rokbox title=|Solar Installation|}images/stories/solar4.jpg{/rokbox}{rokbox title=|Solar Installation|}images/stories/solar5.jpg{/rokbox}{rokbox title=|Solar Installation|}images/stories/solar6.jpg{/rokbox}