Denver Solar Energy Company Helps Expand Colorado Solar Power

Denver Solar Energy Company Adobe Solar has been an active supporter of Colorado's solar power initiatives and is a leading solar panel installer for Denver and Boulder Colorado. Adobe Solar offers free solar installation estimates, and conducts monthly training presentations on the benefits of solar power, as well as education on Colorado solar rebates from Xcel Energy and the Colorado Governor's Energy Office.

Denver, CO (PRWEB) July 27, 2009 -- Denver Solar Energy Company Adobe Solar has been at the forefront of the Colorado solar energy movement since the passage of Amendment 37 in 2004. Adobe Solar is one of Colorado's largest installers of solar power systems for homes and businesses in Denver and Boulder, Colorado.

We asked Greg Koss, owner of Adobe solar, about their role as a leader in the Denver solar energy industry and the Colorado solar industry, and how they have helped to increase the use of solar power in local homes and businesses. "Since 2005, Adobe Solar has played an instrumental role in Colorado's solar energy market. The Adobe Solar team is very active in Colorado's solar community and continues to donate a significant amount of time and energy working with NREL (National Renewable Energy Laboratory), CRES (Colorado Renewable Energy Society,) and (CoSEIA) Colorado Solar Industries Association to promote solar energy throughout Colorado. In recent years Adobe Solar's team along with other CoSEIA members helped to design a suggested practices permitting guideline Colorado and also sat on a task analysis panel for the Colorado GEO (Governor's Energy Office) to help design and implement the solar rebate program which has numerous home and business owners around Colorado to go solar!

Being a leader in the Colorado solar industry requires a commitment to the local community for sustained energy practices. Because of this, Adobe Solar consistently strives to educate the community about the benefits of solar energy for both homes and businesses in the Denver and Boulder area. Said owner Greg Koss "Adobe Solar is committed to help the community. We are regulatory invited to local schools to help teach students throughout the Denver area about how solar works, benefits of going solar, and future jobs in the solar industry. We also offer monthly educational seminars free of charge. The Adobe Solar team is very active in the local community, helping to build a sustainable renewable energy industry in Colorado."

With the increased national attention on solar energy and alternative energy sources, it is expected that more states will adopt renewable energy programs similar to those enacted in Colorado. As the Obama administration looks for ways to support and incentivize renewable energy, major corporations are finding ways to reward those businesses and individuals who are working to adopt solar energy through incentives and rebates. In Colorado, Xcel energy offers significant savings through the Colorado solar rebate program.

Due to the overwhelming success of programs like these, we asked Greg Koss to share his insight on the future of the solar industry in Colorado, and nationwide under the Obama administration. Greg said "The future of solar energy in Colorado will depend on many factors, but with the continued support of the Obama administration, solar may become a major electrical producer in Colorado within the next decade. Since the passage of Amendment 37 in 2004, Colorado's solar industry has flourished! The Obama administration has already begun taking steps toward further promoting solar by providing a 30% federal grant to businesses wishing to go solar, and proposing federal renewable energy portfolio standards as well as possible tax on carbon emissions. We expect that the Federal solar grant is only the beginning of things to come for this
administration, and as the prices of solar power continue to fall, we will continue to realize more and more clean solar energy production for Colorado."

With the continued growth of the Colorado solar industry, it would be easy for any business to forget their roots, but that won't happen with Adobe. Adobe Solar takes pride in being a Denver solar power company and feels that their connection to the community is one of their most valuable assets. "As a native of Denver, I am proud that Adobe Solar is able to provide the people of Denver with clean, renewable solar electric systems to power their homes and businesses" said Greg Koss.

About the Colorado solar installation company - Adobe Solar is a private company based in Denver, Colorado. Adobe Solar installs solar power systems, photovoltaic solar panels and solar power inverters for homes and business in Denver & Boulder Colorado.

Adobe Solar
2341 E. Arizona Ave.,
Denver, CO#8206; 80210
Phone 303-339-0308#8206; 8206;
Fax: 303-325-3427

###
Contact Information
Greg Koss
Adobe Solar
http://www.adobesolar.com
303-339-0308

Chris Gragg
Denver SEO
http://highpointseo.com/contact-us
800-420-5770

Online Web 2.0 Version
You can read the online version of this press release here.