



RENO GREEN ENERGY COMPANY GOES SOLAR AIMS Power a Reno based Green energy company, goes green with solar!

18 AUG 2011

Reno, NV - AIMS Operating Corp, Inc., A global distributor of green energy products and one of Nevada's only green energy distributors, recently completed the installation of a 9kW net-metered photovoltaic system.

AIMS, which specializes in dc to ac power inverters and related products, recently launched a new product line called AIMS Solar which includes 230 watt PV panels. AIMS Power partnered with Lux Energies, a Nevada based Solar and Lighting company to install the new PV array.

"It was an absolute pleasure to work with the first class people at AIMS Power. Equipment was in stock and integrated seamlessly to the existing facility. Anyone can buy product, it takes exceptional service to make a project complete." Lux Energies President Eric Dahlgren.

The system which was installed by Lux Energies, includes 40 - 230 watt panels from AIMS solar and 2 - 5kw Kaco Blue Planet 02xi grid tie inverters that will generate approximately 1230 kWh of electricity per a month. "We decided to partner with Lux Energies based on their and great reputation and proven track record of professionalism. Lux Energy did such a great job installing the PV array on our distribution center, I decided to hire them to install a residential grid-tied solar system on my house." Bruce de Jong President AIMS Power.

AIMS Power has been in business in Reno for since 2001 and is dedicated to making the world greener. AIMS Power's VP of Sales Sean Nichols "As a Global Industry leader in dc to ac power inverters, we feel a personal obligation to our community to reduce our carbon emissions and lead by example when it comes to implementing green energy systems."

Over the next 30 years, AIMS Power's new PV array will reduce approximately 432 ton of CO2 from entering the air in Nevada. The new AIMS solar panels will reduce their daily electrical usage by over 99%. Over thirty years this is the equivalent of planting approximately 2160 trees.

If you would like more information please contact Sean Nichols @ 775-359-6703 or visit www.aimscorp.net