

Who is Greenwire?

Greenwire Technologies, Inc is a comprehensive energy management company. We offer solutions for residential, commercial and industrial customers. Our approach utilizes a proven return on investment strategy that save electricity for our customers. We are trusted because of our integrity and experience. We are 100% dedicated to customer satisfaction!

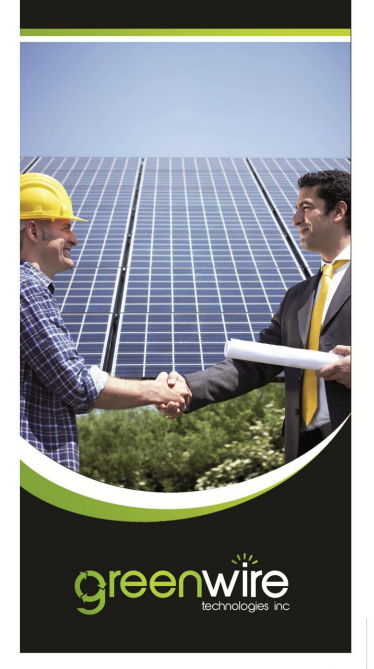




www.greenwiretechnologies.com 1800 #8 Vernon Avenue Roseville CA 95678.

All rights reserved

Proven Integrity and Experience





Recent Office Building

System Specifications:

16.5 KW using (3) SMA 6000 wattinverters and (42) Solar World SW235 watt panels. The system was grid tied into PG&E by the 208 volt, 400 amp, 3 phase service meter.

Building Type:

4,000 square foot office building with a tile roof. The rails where mounted using Quick PV Mounts.

Results:

The system produces 23 megawatts of clean power annually and has offset the customer's entire bill. Payback is 5 years.



A Case for Solar:

Solar is a proven clean energy technology that produces electricity for 20+ years. The Federal Investment Tax Credit of 30% is available right now through the end of 2016. Using the MACRS depreciation schedule a business can receive 50% bonus depreciation for systems installed through 2012. Most utility companies offer substantial rebates either paid as a "buy down" cash payment or a "performance based incentive" over 5-10 years.

Businesses that want to embrace clean technology for their energy needs and have a desire for tax incentives are excellent candidates for solar.

Greenwire Technologies, Inc.

truly sets the standard in comprehensive energy reduction. We offer more than just a solar solution but rather a "reduce before you produce" solution. This includes rate evaluation, LED lighting, HVAC controls, energy management software and all the individual pieces needed to achieve your goals.





Recent Industrial Building

System Specifications:

50KW using (9) SMA 5000 watt inverters and (216) REC 240 watt panels. The system was grid tied into Roseville Electric by the 208 volt, 800 amp, 3 phase service meter.

Building Type:

12,000 square foot industrial space with an asphalt based built up roof. The mounting was by SunLink which is a non-penetrating ballast type system.

Results:

The system produces 70 megawatts of clean power annually and offsets 50% of the customer's bill. Payback is 7 years.

