



### 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](http://www.greenwiretechnologies.com)  
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## Proven Integrity and Experience





## Recent Office Building

### System Specifications:

16.5 KW using (3) SMA 6000 watt inverters 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 were 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.

