

Representative Projects:



LOCATION Richmond, CA

SIZE 1.014 MW

TYPE Dual axis tracker

COMPLETION Dec 2008
N

West County Wastewater District

“ I was pleased how quickly the units were assembled; having something assembled of this magnitude under a tight time constraint is pretty impressive. We were pleased with the product and design Solar Power Partners and Premier Power put forward on our site. Without the solar Power Purchase Agreement our cost to deploy would have been more challenging. Our ratepayers win, as we now have contractual stability over much of our energy costs for years to come. The working relationship between our staff, Solar Power Partners and Premier Power was extremely well tuned. ”

-EJ Shalaby,

General Manager

West County Wastewater District



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Valley Center Water District

Representative Projects:



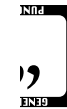
LOCATION Valley Center, CA

SIZE 1.1 MW

TYPE Single axis tracker

COMPLETION Dec 2008
N

“Valley Center Water District is proud to have partnered with Solar Power Partners to do a "double green" solar project; one which reduces power costs for our customers and benefits the environment. SPP did a great job helping oversee the quality during construction of the solar facility, and are now monitoring the system for optimal performance, daily. The solar Power Purchase Agreement enabled Valley Center to obtain solar without up front costs, and a portion of our energy costs are stabilized for years. This is a "win win" for SPP, the District, and more importantly our ratepayers.



Gary Arant,
General Manager

Valley Center Water District

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Representative Projects:

Redwood Valley Water District



LOCATION Capella, CA

SIZE 99.20 kW

TYPE Fixed ground mount

COMPLETION March 2008
N

Solar Power Partners (SPP) developed a 99.2 kW solar energy system for the Redwood Valley Water District using a solar Power Purchase Agreement. Under the terms of the solar PPA, no up-front capital was required from the Water District and SPP operates and maintains the system. The system annually produces enough renewable energy to offset 102 metric tons of carbon dioxide, or the equivalent to emissions from 11,578 gallons of gasoline consumed.



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Representative Projects:



LOCATION San Diego, CA

SIZE 357.32 kW

TYPE Rooftop fixed

COMPLETION December 2008

**Point Loma Nazarene
University**

“ For many years we examined proposals to install solar panels on our campus but we just could not cost justify the proposed projects. Our participation in a Power Purchase Agreement with Solar Power Partners made the difference in deciding whether or not we could implement the solar power project that we hoped to build. We hope to continue our quest to provide more green energy to the campus reducing our carbon footprint. If PPA instruments are available in the future, we will be able to realize expanded growth in the area of 'green power.' ”

Richard Schult,
Physical Plant Director
Point Loma Nazarene University

Representative Projects



LOCATION San Diego, CA

SIZE 1.2 MW

TYPE Rooftop and raised fixed

COMPLETION December 2008 /
October 2009 (dual)

UC San Diego

“ Solar Power Partners has done a great job in coordinating a set of complex installations on the UCSD campus. From contracts through construction, SPP has been professional, collaborative and flexible, and worked closely with our facilities team and their construction contractors to ensure that our needs were met. The resulting arrays are beautiful, and represent a clear commitment on the University's part to meeting our sustainability goals.

David Weil
Assistant Director,
UC San Diego Facilities
Management

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Representative Projects:



LOCATION Pasadena, CA

SIZE 341,699 kW

TYPE Elevated fixed

COMPLETION December 2008

Caltech



SPP's experience making solar power attainable for schools and universities makes for a great long-term partnership. This economic means of gaining solar energy for the campus is part of Caltech's focus on sustainability and renewable energy. It saves money, fosters awareness, reduces the Institute's environmental impact, and provides environment stewardship.



Bill Irwin
Senior Director of
Facility Management,
Caltech

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Fresno International Airport

Representative Projects:



LOCATION Fresno, CA

SIZE 2.4 MW total

TYPE Ground-mount trackers

COMPLETION September 2008

Solar Power Partners (SPP) provided an efficient financing solution for a solar energy facility at Fresno International Yosemite Airport (FYI) using a solar Power Purchase Agreement (PPA). The first and only company to present a workable solution to FYI, SPP owns and manages the system, which is one of the largest distributed PV installations in the US and is expected to produce a combined 4,145,000 kWh annually, approximately 40 percent of the airport's annual power needs. FYI expects to save about \$13 million in electricity costs over the 20-year term and offset 62,175 metric tons of carbon dioxide.



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County of Ventura

Representative Projects:



LOCATION Ventura and Oxnard, CA

SIZE 492 kW total

TYPE Fixed rooftop

COMPLETION March 2010



“The County is committed to serving its citizens by saving energy and reducing our carbon footprint. Solar Power Partners offered us a solution that required no up front capital investment, no operation or maintenance expenses, and agreed to support our energy goals for the life of the PPA. It’s a win-win situation. It was economically and environmentally friendly and will serve as a great example of a successful public-private partnership.

– Steve Morgan,
Chief Deputy Director GSA,
County of Ventura

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Representative Projects:



LOCATION Auburn, CA

SIZE 399.96 kW

TYPE Fixed ground mount

COMPLETION October 2007

Placer County Detention Center

Solar Power Partners (SPP) developed a viable and winning solar Power Purchase Agreement (PPA) for the Placer County juvenile detention center. Under the terms of the solar PPA, no cash was required from the County and the 400 kW system will provide a majority of the electricity required to power the facility. Using financial modeling that was vetted by a third party, a profile was designed that highlighted system benefits relating to the energy rate that the County pays.



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Representative Projects:



LOCATION Cameron Park, CA

SIZE 669.00 kW

TYPE Raised fixed

COMPLETION December 2008

Marshall Medical Center

Solar Power Partners made the process of incorporating solar energy at Marshall Medical easy. We hope that our project encourages other healthcare facilities to engage in obtaining renewable energy. It's a win for everyone: our organization, our patients, and the community.

James Whipple
CEO, Marshall Medical Center



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Representative Projects:



LOCATION Apple Valley, CA

SIZE 226.8 kW

TYPE Raised fixed

COMPLETION December 2008

St. Mary Medical Center

SPP developed a solar energy facility for St. Mary Medical Center in Southern California's beautiful high desert Apple Valley region. The system, which was financed using SPP's solar Power Purchase Agreement (PPA), will provide an estimated 372,774 kWh per year of electricity for the district, which is equivalent to 268 metric tons of carbon dioxide offset, or 30,420 gallons of gasoline emissions.



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Representative Projects:



LOCATION Various throughout CA

SIZE 3.8 MW total

TYPE Fixed roof mounts

Grocery Stores

Well-known National Chain

- American Canyon
- Camarillo
- Chico
- Corona
- Dublin
- Fairfield
- Mill Valley
- Mira Loma
- Monrovia
- Morgan Hill
- Murrieta
- Oxnard
- Pasadena
- Placerville
- Santa Rosa
- Simi Valley
- Soquel
- Upland

SPP developed fixed rooftop solar energy systems for eighteen different stores across California using solar Power Purchase Agreements(PPA) for each store.

Representative Projects:



LOCATION El Segundo, CA

SIZE 601 kW

TYPE Ground tracking

COMPLETION December 2008

BT (British Telecom)

“ Thanks to our partnership with Solar Power Partners, BT is now not only significantly reducing carbon emissions -- we're realizing reduced power costs for our site as well as helping our company fulfill its very ambitious corporate social responsibility goals. ”

Jon Reiter
Senior Director, Major
Transactions, BT Americas

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