

Statement of Qualifications



NORTHERN CALIFORNIA REGIONAL OFFICE 721 East 18th Street Antioch, CA 94509 Phone: (925) 372-8983 Fax: (925) 269.2374 Contractor's License #859460 5 Holland, Building #215 Irvine, CA 92618 Phone: (949) 348-9276 Fax: (949) 348-1626 Contractor's License #859460

info@suntreksolar.com www.suntreksolar.com

Toll Free Phone: (800) 292-7648 YouTube: @solarnetwork Instagram: @suntreksolar NEVADA REGIONAL OFFICE 6560 Spencer Street #A1-105 Las Vegas, NV 89119 Phone: (702) 362-3611 Fax: (702) 362-3313 Contractor's License #39030



-

CORPORATE HEADQUARTERS: SUNTREK INDUSTRIES, INC. 5 HOLLAND, BLD #215 IRVINE, CA 92618-2577 TOLL-FREE PHONE: 800.292.7648 www.suntreksolar.com -

2018

CORPORATE STATEMENT

Suntrek Industries enjoys a strong reputation in the solar energy industry as a competitive, creative, hard-driving sales, design and installation organization. Since forming the company in 1991, Roy Heine has led the company through several key developments.

Suntrek focuses on solar swimming pool heating, photovoltaic, and domestic water-heating markets, thereby rounding out its solar energy portfolio to include what it has branded as The Solar Power of Three[™] (solar swimming pool heating, solar electricity and solar hot water). Suntrek is one of the few companies in the United States that has combined expertise in all three areas with sales, design and installation knowledge. It is indeed rare for any company to be able to manage projects involving both water and electricity. The company has completed several signature designs and installations, operating as a single source provider to customers ranging from individuals to corporate and government entities.

Suntrek has several offices in the western United States, with internal design and installation capability. The organization boasts a strong management team, a clean balance sheet, and great relationships with customers and vendors alike. The Suntrek sales / design team covers much of the southwestern region of the U.S. and continues to generate new business opportunities daily.

The company is competitive with large organizations, and consistently engages in bidding on larger commercial projects. By aligning itself with large-scale companies, Suntrek continues to be a part of hefty projects by generating new partnerships with complementary service and hardware providers. Suntrek is now partnering on large projects with companies such as Morgan Stanley, Main Street Power, Swinerton Builders, Siemens, Lusardi Construction, Milender White, Climatec, Morley Builders, ReGreen, Shapell Industries and the like. Recognizing the need to compete on a number of levels including financing and sourcing arrangements, the company has arranged for financing with Morgan Stanley, American Capital, Clean Power Finance, SunPower, Canadian Solar and Wells Fargo among others. With our partners, Suntrek has many financing vehicles at its disposal including, but not limited to, operating leases, capital leases, solar loans and Power Purchase Agreements (PPAs). By working with industry leading partners in the manufacturing and finance industries, Suntrek can further extend its reach into the marketplace.

Company marquee projects include solar energy systems for the Department of Defense, the Church of Jesus Christ of Latter-Day Saints, City of Merced John Latoracca Correctional Facility, McDonalds Restaurants, Pomona College, Yosemite National Park, San Diego Unified School District, Long Beach Airport, Edison's Innovation Village, the California Department of Transportation and the High Desert Hospital, MACC campus to name just a few. In addition, Suntrek has worked closely with production home builders and multi-family developers such as Warmington Homes, Brookfield Homes, The Irvine Company, McCaffrey Homes, Blue Heron Homes, AIMCO and Beazer Homes.

CORPORATE FACT SHEET

Company name: Suntrek Industries Incorporated Type of Entity: California Corporation Founded: 1991 Project focus: Solar Electricity, Domestic Hot Water, and Swimming Pool Solar Heating (Installations: Over 27,000)

State Contractor's Licenses: CA: 859460 **NV:** 0039030, 0070340

Markets served: Residential, Commercial, Government, Non-Profit, Public Schools, Military, and Utility

Web Site: www.suntreksolar.com

Associations:

California Solar Energy Industries Association (CALSEIA), California Association of Community Managers (CACM), Solar Energy Industries (SEIA), Building Industry Association (BIA), Community Associations Institute (CAI), Better Business Bureau (BBB), Independent Pool and Spa Service Association (IPSSA), United Pool Association (UPA) and Multiple Chambers of Commerce

Certifications:

NABCEP

Solar Rating and Certification Corporation Products certified by Florida Solar Energy Center

Risk Management by: Milestone Risk Management & Insurance Services

CALIFORNIA SMALL BUSINESS CERTIFICATION



** Home ** Search ** Bids ** Orders ** Tools ** CRM ** Agency List

CALIFORNIA PROFILE							
BidSync Supplier Name	Suntrek Industries	Supplier Number	1171002				
Legal Business Name	Suntrek Industries, Inc.	DBA Business Name	Suntrek Industries, Inc.				
Address	S Holland; Building ≢215 IRVINE; CA 92618-2577	Phone	(949) 348-9276				
		FAX	(949) 348-1626				
Email	ph/guntesister.com						
Web Page	http://www.surtreksslar.com						
Number of Employees	37						
Business Types	Construction Service Non-Manufacturer Manufacturer						
Service Areas	Alameda, Amador, Contra Costa, Fresno, Imperial, Kem, Los Angeles, Monterey, Orange, Riverside, San Bernardino, San Diego, San Francisco, San Joaquin, Santa Clara, Santa Cruz,						
Keywords	solar energy hat water swimming pool photovoltaic electric						
Construction License Types	C-10 - Electrical (general) C-46 - Solar						
Classifications	261116 - Power generators 313414 - Heating Equipment (axcept Warm Air Furnaces) Manufacturing 401018 - Heating Equipment and saxessinies 492477 - Swimming pool and spa equipment and supplies 610147 - Energy and power physics materials						
View Options	View Application						
Edit Options	Amend Application Register as Disabled Vieteran Business Enterprise (DVBE) Renew Certifications						

Active Certifications

Active Certifications		Register as Disabled Veteran Business Enterprise (DVBE)			
TYPE	STATUS	STATUS DATE	FROM	TO	ACTIONS
SB	Approved	Apr 11, 2012	Mar 19, 2012	Apr 30, 2013	

ee Logout

Support

SUNTREK REGIONAL OFFICE LOCATIONS

Southern California:

5 Holland Drive Building # 215 **Irvine**, 92618

Northern California:

721 East 18th Street **Antioch,** 94509

Nevada:

6560 Spencer Street, # A1-105 Las Vegas, 89119

Since our first patent, we have been widely recognized for consistently manufacturing, designing, and installing high-quality solar energy systems backed by outstanding warranties and customer support. With locations in California and Nevada and dealers throughout North America, we have provided custom solar energy solutions to over 27,000 customers world-wide. The majority of our business comes from the referral of satisfied builders and customers who have experienced our products and services first-hand.

CORPORATE BONDING LETTER



HCC Surety Group 601 S. Figueroa Street, Suite 1600, Los Angeles, California 90017 main 310 649 0990 facsimile 310 649 0416

February 13, 2013

RE: Suntrek Industries, Inc. Surety Pre-Qualification Letter

To whom it may concern,

HCC Surety Group is a leading provider of surety bonds; comprised of American Contractors Indemnity Company, U.S. Specialty Insurance Company and United States Surety Company, is a subsidiary of <u>HCC Insurance Holdings, Inc. (NYSE symbol: HCC)</u>, an international insurance holding company and a leading specialty insurance group since 1974. Based in Houston, Texas, HCC Insurance Holdings, Inc. has offices across the United States and in Bermuda, England and Spain. HCC Insurance Holdings, Inc. has assets of more than \$6 billion, shareholders' equity of over \$1.4 billion and is rated AA (Very Strong) by Standard & Poor's and A+ (Superior) by A.M. Best Company.

Suntrek Industries, Inc. is a highly valued surety client of HCC Surety Group. We understand that you are considering them for the referenced project. Although we have not set a maximum single bond limit, we will consider the company for Payment and Performance Bonds of \$10,000,000.00 single within a \$10,000,000 aggregate range.

Please be advised that execution of all final bonds is subject to review and acceptance of the final contract terms, conditions, and financing by our client and HCC Surety Group at the time of each request. This letter does not guarantee the execution of any final bonds. The information contained herein is furnished as a matter of courtesy for your confidential use and is merely an expression of opinion as of the date of this letter. If you have any questions please do not hesitate to contact me directly; my direct line is (310) 957-3073

Best regards,

Surety Group ICC Paul S. Dito

Attorney-in-Fact

HEC Surety Group: Anterican Constructors Indemnity Company, United States Surety Company, U.S. Speciality Insurance Company, Pioneer General Insurance Company Subsidiaries of HCC Insurance Holdings, Inc. The Management Team at Suntrek Industries has been developed since 1991. Key qualities that are required to join the team are a strong work ethic, integrity, and the desire to exceed customer expectations. Suntrek boasts a strong project management team that includes leaders from a variety of markets and industries.

EXECUTIVE MANAGEMENT TEAM







Roy Heine, Founder and CEO

Roy Heine began his solar energy career in 1978. Since that time Roy has been involved with over 25,000 solar energy projects ranging from small residential to large scale commercial. A graduate of James Madison University, Roy founded Suntrek Industries, Inc. in 1991 with a passion for solar as well as a concern for the environment.

Ethan Heine, Vice President

Ethan Heine grew up in the solar industry, working on the installation team at Suntrek's Yosemite National Park Solar Project during summer vacation while attending the University of Colorado, Boulder. Ethan is responsible for new business development and is our new visionary for Suntrek's future.

PROJECT MANAGEMENT TEAM

Aaron Hill, Technical Director

Aaron Hill began his career at Suntrek in 1996. A solar industry veteran since 1988, Aaron has a wealth of systems engineering and project management expertise. In addition to patent design work and solar energy engineering, he is responsible for writing installation manuals and training customers and subcontractors in installation procedures and product operation.

CASE STUDIES – The Solar Power of Three[™]

Pomona College

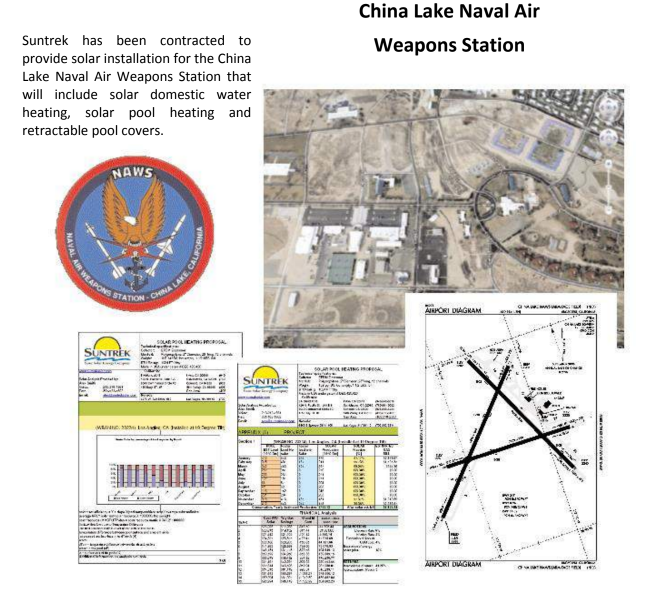
Clairemont, California

This is an industrial-strength version of Suntrek's Power of Three, Suntrek has installed a 10,000 square foot pool-heating system, a 100kW PV system, and a large solar hot water system at the college.





CASE STUDIES – Projects Combining the Solar Power of Three[™] Product Offering



CASE STUDIES – Projects Combining the Solar Power of Three™ Product Offering

McDonald's Restaurant Riverside, CA

Suntrek designed and installed a photovoltaic carport structure and solar hot-water heater on the first LEED certified McDonald's west of the Mississippi and the first McDonald's restaurant to utilize large-scale PV.





CASE STUDIES – Swimming Pool Solar



Washington Park Community Pool Escondido, CA

Suntrek installed a 3,000 sq ft pool solar heating system for the City of Escondido. The city was able to take advantage of a special thermal incentive program for their gas savings and financed the cost of the installation through their gas bill requiring virtually no initial costs and having their solar savings pay for the installation!





CASE STUDIES – Swimming Pool Solar

Creekside HOA Salinas, California

Suntrek installed a pool heating solar system to heat the association's pool. The solar system covered 99% of the pool area, and the HOA is very happy, as they had to use no gas heat at all during the summer. The HOA is now considering a solar PV system to reduce electricity costs for streetlights.







Monterey Grove Monterey, CA

Suntrek's Northern California office in Martinez designed, manufactured and installed this solar pool heating system in the beautiful city of Monterey Bay.







Southwhycke Fremont, CA

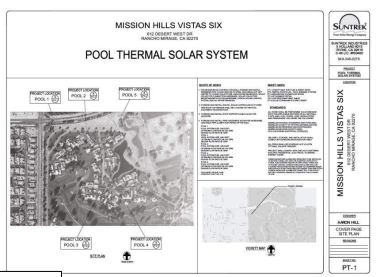
Suntrek boasts a strong presence in Northern California, and the quality of Suntrek's product and hard work has reached many cities throughout Northern California. Suntrek installed a massive and beautiful solar pool heating system at the Southwhycke properties.

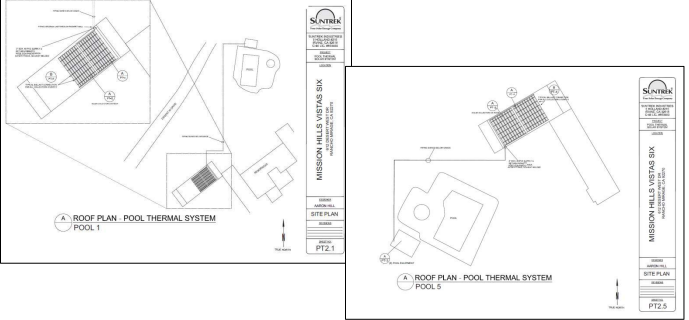




Mission Hills Vistas 6 Palm Springs, CA

Thanks to the CSI rebate program, Suntrek industries is now able to provide warm, comfortable heated pools to commercial associations throughout California. The sheer magnitude of this project is extremely exciting for Suntrek, as it provides new opportunities to show its quality.







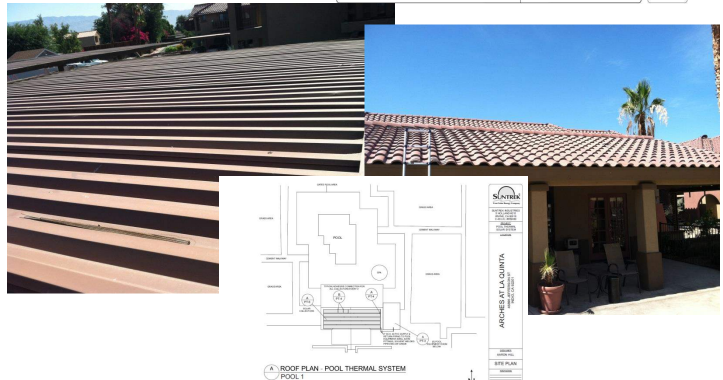
Suntrek designed this 600 SQFT system to provide warm, comfortable swimming conditions for the people in Indio. Upon completion, this project will display the versatility of Suntrek's solar collectors and provide 115% coverage, thus providing warm water year round.

Arches at La Quinta Indio, CA



N

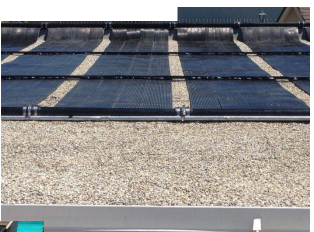
PT-2

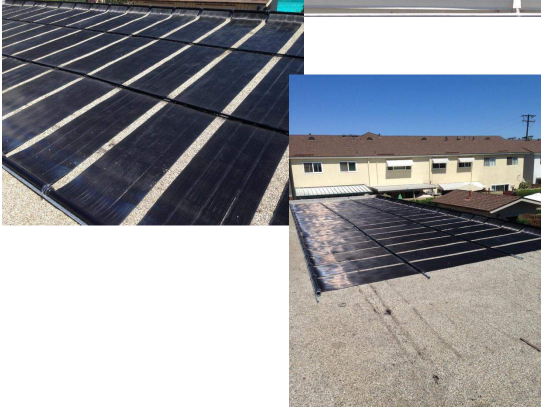




Rossmore Townhomes Los Alamitos, CA

Suntrek installed a nearly 2600 SQFT system at Rossmore Townhomes in September 2014. This system now provides warm water to Rossmore Townhomes' 2700 SQFT pool.

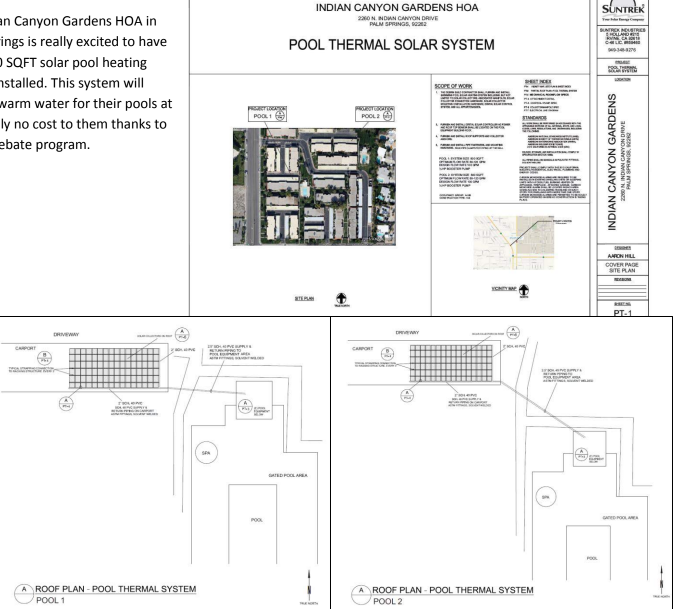






Indian Canyon Gardens Palm Springs, CA

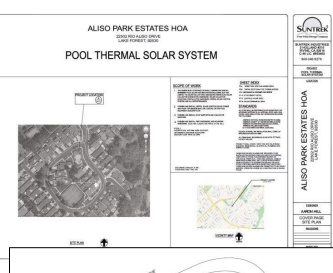
The Indian Canyon Gardens HOA in Palm Springs is really excited to have this 1600 SQFT solar pool heating system installed. This system will provide warm water for their pools at essentially no cost to them thanks to the CSI rebate program.



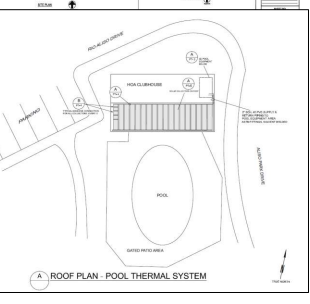


Aliso Park Estates Lake Forest, CA

Suntrek recently installed this 432 SQFT system in the gorgeous city of Lake Forest. The Aliso Park Estates HOA took advantage of the CSI rebate program and will now have a comfortable pool to swim in without essentially paying a single dollar.



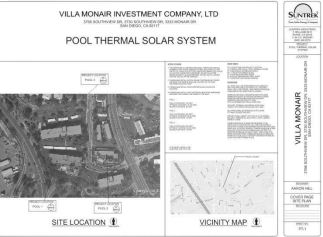


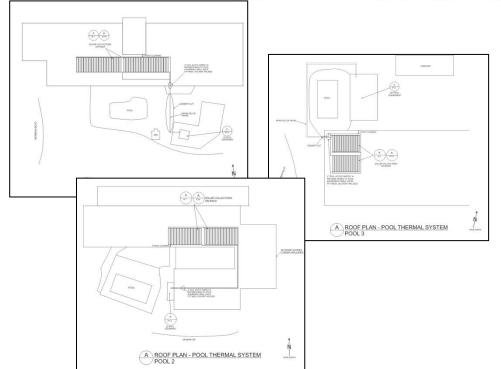




Villa Monair San Diego, CA

The Villa Monair Investment Company chose Suntrek to install solar pool heating systems on three pools. The total square footage for this project is an impressive 1900 SQFT.





20 | Page



Oceana South Oceanside, CA

Suntrek recently installed this 792 SQFT system at Oceana, in the beautiful, sunny city of Oceanside. This system will provide a warm, comfortable pool to the Oceana community for years to come.



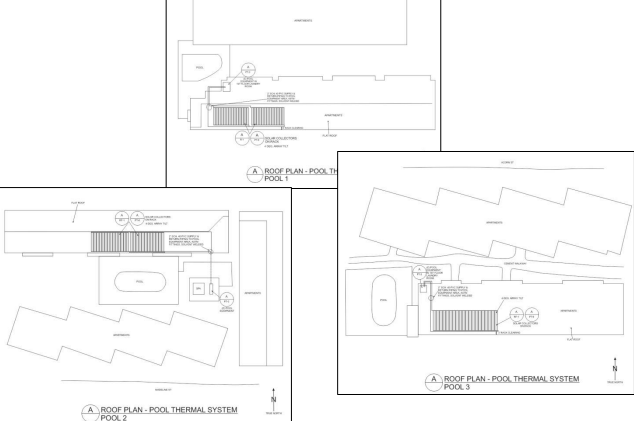




Dorado Plaza Apts. San Diego, CA

Suntrek will install this 1700 SQFT solar pool heating system in San Diego and provide comfortable swimming conditions for the residents at Dorado Plaza Apts.

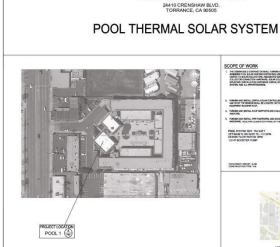


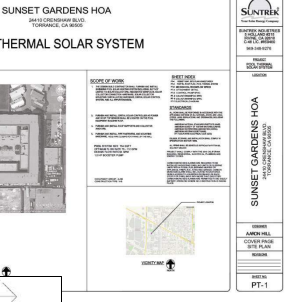


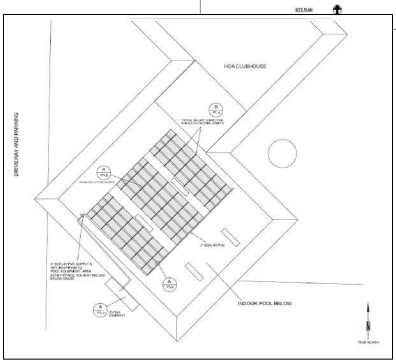


Sunset Gardens HOA Torrance, CA

Suntrek's solar pool heating system installation at the Sunset Gardens HOA shows Suntrek's ingenuity and innovation when it comes to design and installation. This 750 SQFT system is laid down on a flat roof and secured using a ballasted system in order to prevent the system from being blown away by wind forces.







Yosemite National Park

Suntrek was contracted to design and install the largest photovoltaic system in the National Park Service's history at Yosemite National Park. The project produces over 700kW and covers roofs, carports, walls and specially designed wall extensions.









Long Beach Airport

The Long Beach Airport Photovoltaic Project featured bi-facal solar modules mounted on dual-axis trackers. This project is considered a leading-edge demonstration of solar power and featured by the city.



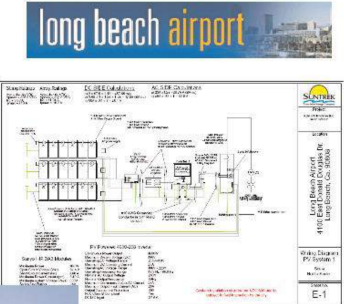








The Long Beach Airport Photovoltaic Project featured bifacial solar modules mounted on dual-axis trackers. This project is considered a leading-edge demonstration of solar power and featured by the city.





Attaces to

Sector of

(9)3

and the second



Suntrek Solar designed and built a 36kW system that was attached to custom-built carports in this apartment community in the high desert. The project was completed in April 2008, general contractor was JD Pierce and Company, Inc.

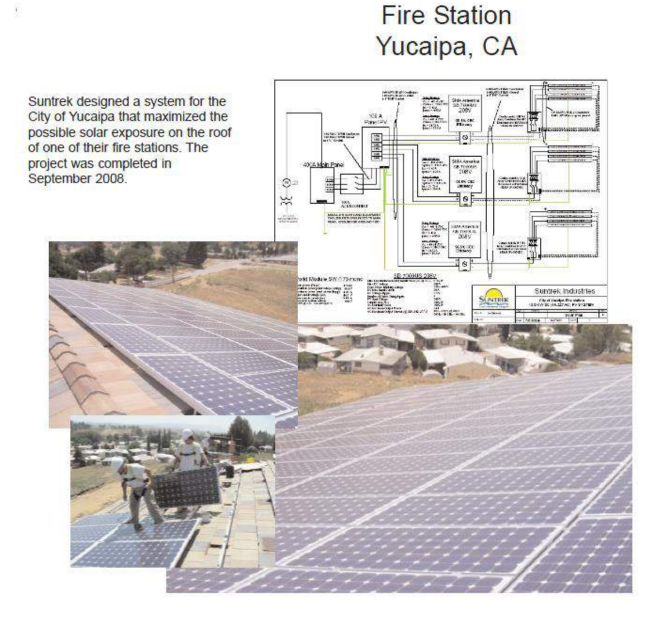


Church of Jesus Christ of Latter Day Saints Farmington, Utah

This is the first of several proposed projects for the Church of Jesus Christ of Latter Day Saints. The 36kW system is expected to provide over 56,000kWhs per year. Suntrek is now working on two more meeting house projects and three commercial projects for the Church.



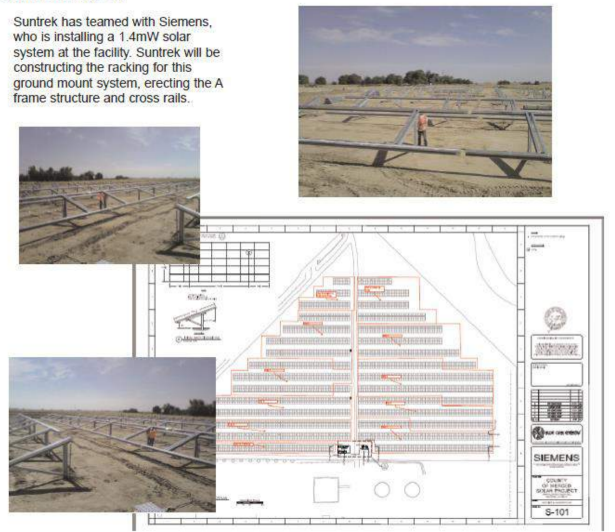


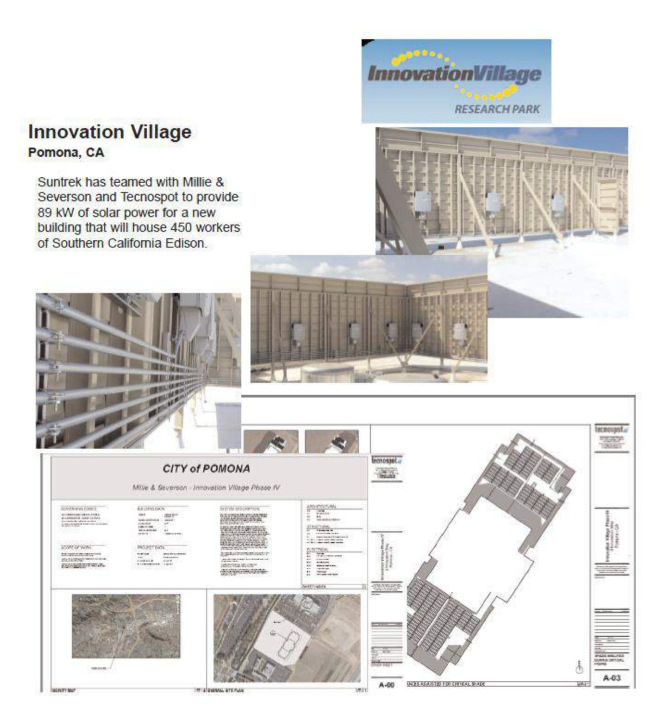


2018



John Latoracca Correctional Facility Merced County, CA

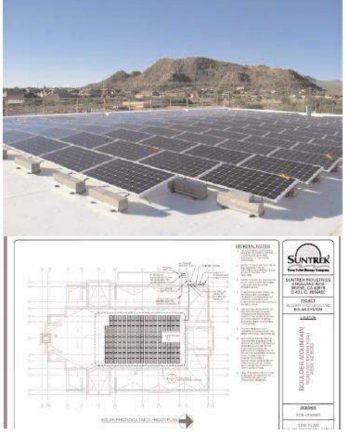




This is the second meetinghouse that Suntrek converted to solar PV for the Church. This structure had a low-slope roof, enabling Suntrek to install a ballasted racking system that required no roof penetrations. System size was 35kW. Church of Jesus Christ of Latter-Day Saints Meetinghouse, Boulder Mountain Arizona







Church of Jesus Christ of Latter-Day Saints Bishop's Storehouse, Nevada



New American Home

Suntrek teamed with Blue Heron builders to perform all of the solar installations on the New American Home, an award-winning green home in Las Vegas, NV.



New American Home

Suntrek teamed with Blue Heron builders to perform all of the solar installations on the New American Home, an award-winning green home in Las Vegas, Nevada.







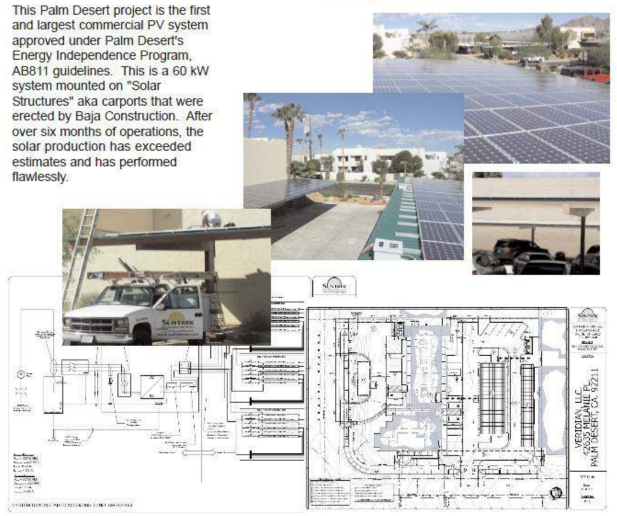




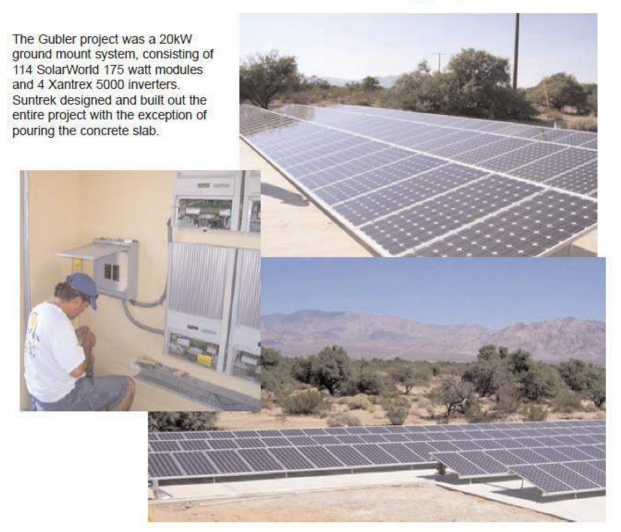


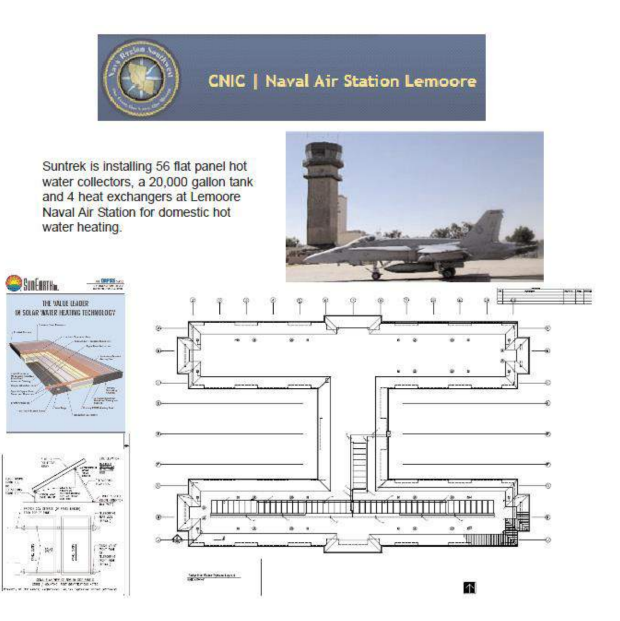


Veridian Office Park Palm Desert, CA



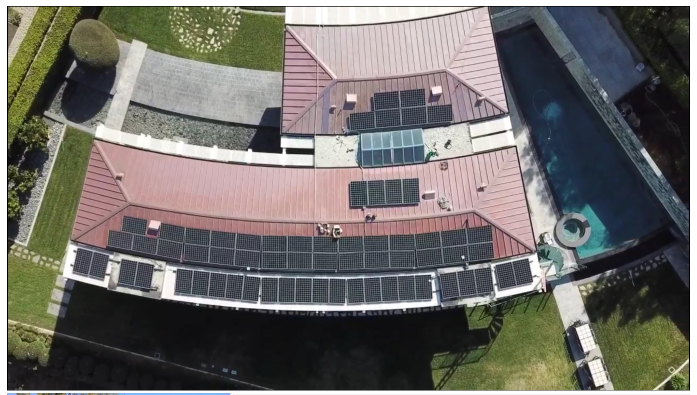
Ground Mount Installation Las Vegas, NV

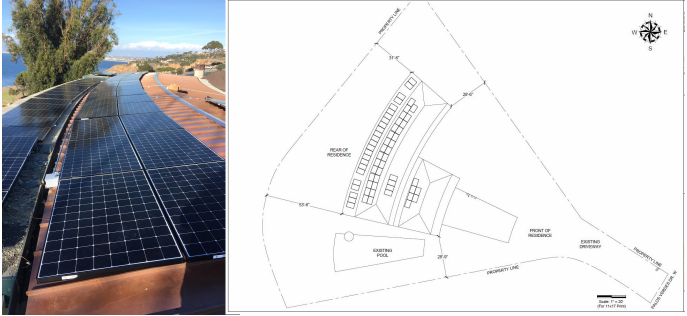




Residential Photovoltaic Project

Palos Verdes Estates





CASE STUDIES – Domestic Hot Water

Robertson Ranch Senior Apartments

Carlsbad, CA

Suntrek installed a large scale solar water heating system as the main source of energy for the boiler system. This 38 collector system will provide solar heated water to all the residences and will save the investors hundreds of thousands of dollars through energy savings, rebates and tax incentives

