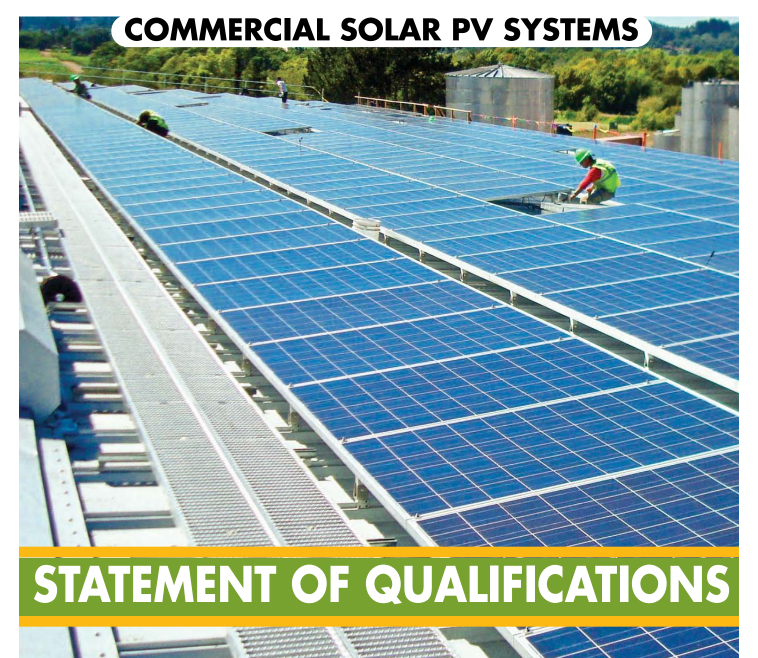


CA Lic. #940535



P.O. Box 532, Graton, CA 95444 Office: (707) 824-1951 • Fax: (707) 634-1423 www.onesuninc.com



ONE SUN INC. specializes in the design and installation of commercial, industrial, public works and agricultural grid-tied solar pv systems. We are licensed General and Electrical Contractors and offer the unique combination of solar technology expertise, comprehensive construction capability and business management. This combination of skills sets us apart.

Our systems are currently powering commercial distribution facilities, municipal wastewater treatment plants, water pump stations, sanitary waste facilities, wineries/vineyards, detention facilities, hotels and theaters.

THE COMPANY



Warren Brown (Warren Brown Construction) began transitioning from general contracting to solar system installation in 1998, after 30 years of extensive construction experience that ranged from power plants to commercial buildings, wineries, and a range of residential projects. In 2009, he established **ONE SUN INC.** to accommodate the expansion of operations to cover the complete solar pv system process, including design, business planning, materials procurement, installation, project management and monitoring.

Our goal is to build high-performance solar pv systems that meet the energy needs and financial requirements of our clients. We are committed to helping businesses integrate solar electric energy into their everyday operations and increase their profitability.

Our process is built on the broad experience and comprehensive capability that guarantee dependable continuity from initial site assessment and business development to post installation monitoring. We have installed approximately 5 million watts of solar electric energy on a range of both roof structures and ground sites. We can be counted on to always find innovative solutions to complex conditions.



OUR MISSION

ONE SUN INC. is a company that respects the environment and supports the sound principles of energy efficiency. We are committed to supporting efforts to replace fossil fuels with renewable solar energy and helping businesses and municipalities become more profitable in doing so. We believe in working closely with our clients to gain a full understanding of their needs and their goals. We approach each project as a unique set of conditions with unique requirements. Every aspect of our service is geared toward providing the highest standards of craftsmanship, expert management, and reliable, clean energy.



OUR CAPABILITY

We are licensed General and Electrical Contractors, with years of complex solar pv and building projects experience. This gives us the advantage that our clients count on: the capability to understand and implement the construction and structural requirements involved in large-scale solar system design and installation. In addition, we have the expertise to assure state-of-the-art electrical design and connections as well as the ability to execute interconnections with local utility grids. We have experience with a wide range of roof structures and ground mount conditions. ONE SUN INC. has concurrently managed and staffed up to 8 different commercial projects. We seamlessly provide the skilled coordination and precise management that these projects demand, including cooperating with roofing subcontractors. We understand building systems and structural integrations. We build solar systems to last.



SERVICE COMMITMENT

Our staff is committed to working cooperatively with clients, sub-contractors, and regulatory agencies to get agreed upon work done within agreed upon time frames as well as to provide follow-up services throughout the planned life of a project. Our project management approach allows us to remain responsive to each and every one of our client's individual schedules and to guarantee that the flow of business operations is uninterrupted during installation.

OUR SERVICES

We provide all the resources required to complete a project.

- Electricity Usage Evaluation
- Site Assessment
- Preliminary Design
- Financial Projections and ROI
- Engineering/Structural Evaluation
- Permitting and Inspections
- Procurement
- Site Work

- Remedial construction to insure secure installations
- Construction of support structures, i.e. carports
- Utility Interconnections
- Monitoring Systems
- Technical Training for end user
- Sprinkler Systems and Security





ORGANIZATION

We take pride in a team of professionals that provides the expertise and experience that guarantee *solar done right*.

Warren Brown, President

Warren has 12 years' experience in the design and installation of solar pv systems. In addition, his broad general construction background that spans more than 30 years provides a well of knowledge from which he can draw to assess and execute large commercial solar projects. He holds both General and Electrical Contractor licenses.

Warren has been a leading advocate for sustainable energy and environmentally sound building practices that maximize energy efficiency and is a Certified Green Building Professional. He was the founding Chairman of the North Coast Builders' Exchange Green Building Committee. He is also a second term member of the Board of Directors of the North Coast Builders Exchange, and has been a Curriculum Advisor for the Santa Rosa Junior College.

Warren's professional reputation rests on his integrity and determination to provide clients with reliable workmanship and innovative solutions. His astute management skills have resulted in a crew of trained professionals and technicians who work together collaboratively and are willing to do whatever it takes to get the job done right.

Peter Renfro, General Manager

Prior to joining Warren Brown in 2008, Peter enjoyed a successful corporate and consulting career, holding several senior management positions with responsibilities including process engineering, project management, quality assurance, customer service and software product development. As a consultant, he also managed a coalition of companies developing and implementing the first neural-network-based underwriting decision technology platform in the nation. Since joining up with Warren Brown and the solar pv industry, Peter has participated in every aspect of solar pv project development, including supervising a 596 kw rooftop project. Peter played a key role in the creation of One Sun, developing the business processes and implementing a process-oriented culture that supports successful outcomes in all One Sun projects. Peter believes in constant quality review and improvement in all areas of the company, and brings this philosophy to bear in his managerial duties at One Sun, Inc. Additionally, as Safety Officer for the company, Peter has implemented safety procedures and training programs that ensure the safety of our employees and clients on our jobsites.



Our experienced in-house team of **trained solar pv system installers** is efficient and safety oriented. Through continuing classes and seminars, all members of the team maintain their expertise and proficiency in the most innovative construction, electrical and renewable energy technologies.



Jason Thompson, Sales & Business Development

Jason Thompson comes into the renewable energy field from a sales and finance background. Beginning as a top sales consultant for one of the nation's leading solar providers, he was systematically promoted until he ultimately reached a leadership position in the Northern California sales team. With more than 5 years' experience in estimating, design and business development, Jason is skilled at managing all aspects of client relations. His financial background gives him the broad understanding and capacity to identify a client's unique energy needs and design a custom system that provides the most efficient energy while providing maximum return on investment. Jason expertly guides clients through the sales/development process, finding the best products and the right financing tools that fit their particular business situation. He is knowledgeable in all Federal, State and County tax rebate and incentive programs. Jason holds a BA in Communications from California State University, Chico.

Saaid Moezzi, Project Development

Saaid has over 18 years in construction and solar electric system management and development. Most recently, he was Project Development Manager for a major renewable energy system provider, overseeing multi-vendor contracts and developing and launching growth strategy and resource programs. He oversaw the entire solar system process including design, utility connections, system commissioning, energy performance monitoring and rebates. His previous experience includes Business Development and Project Management at Swinerton, Inc. Saaid began his career as a Business Development Manager, Project Manager and Design Engineer with Chicago Bridge and Iron, Inc. Saaid has a B.S. degree in Mechanical Engineering and is LEED-AP Certified.

Jacob Bass, Contract Administrator

Jacob brings years of experience in business development and, in particular, since 2003, in the solar (PV) industry. Before coming to One Sun Inc., his experience focused on solar pv business development and sales as well as the negotiation of purchasing agreements with major solar pv vendors. His skills in sales, estimating and logistics give him a broad understanding of the total process of solar pv system development and installation. His expertise extends from bid processing through procurement and scheduling. He grew up off the grid and has long been a strong advocate for renewable energy, an enthusiasm that is evident in every aspect of his involvement. Jacob currently manages procurement and relationships with One Sun Inc.'s materials providers. He plays a key role in implementing the Company's logistical strategies for large-scale commercial and municipal solar projects.

Steve Heater, Superintendent

Steve Heater is a licensed electrician with a diverse background in solar energy. His experience includes project management and supervision of a number of large-scale commercial and municipal solar projects in Northern California (including megawatt systems for Agilent Technologies and Applied Materials). He has been responsible for all aspects of on-site installation, both roof and ground mounts, and has managed installation teams of more than 50 workers. Having owned and operated his own electrical company for five years, he is expert in low- to high-voltage commercial systems, underground electrical and equipment troubleshooting. Since joining One Sun, Inc., Steve has successfully supervised the installation of over 1 mW of industrial roof and ground mount projects. Most recently, he acted as Superintendent on the Sonoma County Juvenile Justice Center and the Estancia Estates winery.



CLIENT AND PROJECT PORTFOLIO

ESTANCIA ESTATES

SONOMA COUNTY JUVENILE JUSTICE CENTER

BAY AREA BEVERAGE CO.

REDWOOD HILL FARM

RAVENSWOOD WINERY

MANZANA PRODUCTS, CO.

1.20 mW. Winery operations facility. Total of 4,164 modules installed on six roof surfaces. Range of diversity and complexity of rooftops. Continuity of operations was uninterrupted..

750 kW. Juvenile correctional center. Multiple occupied buildings, including courts. Installation included 3,200 modules of roof and ground mounts over 56,000 sq. ft. More than 73 miles of wire installed. Tied into 5kV existing electrical loop.

596 kW. Beverage Storage and Distribution facility: Multiple roof mounts. Installation coordinated with complete tear-off and reroofing. Wide variation in roof elevations. Facility never experienced any interruption in operations.

586 kW. Dairy products processing and packaging facility. Multiple roof mounts. Design and installation. Coordinated with tear-off and reroofing. No interruption in facility operations.

584 kW. Winemaking operations facility. The project includes roof and ground arrays and is comprised of of 2,148 solar modules over an acre of surface area. Continuity of winery operations was uninterrupted..

392.6 kW. Apple processing facility. Design and installation of multiple roof mounts, both flush and tilted, over 1 acre of existing roof. No interruption of production during install.

FIRST NORTHERN BANKS 291 kW. Multiple roof mounts at four banking sites and one operations center. Bank branches remained open for business during entire install. Total install time: 54 days.









CITY OF SANTA ROSA

177.8 kW. Four projects at Wastewater Treatment Facilities and a Water Pump Station. Multiple ground mounts installed on concrete slabs and sloping hill sites. Multiple and varied roof mounts.

LANCASTER ESTATES

111 kW. Winery operations facility and vineyard irrigation systems. Multiple roof mounts and complex hillside ground mounts that required drilling post holes in rock.

MEDLOCK AMES VINEYARDS 84 kW. Winery/vineyard operations' facility and vineyard irrigation system. Multiple complex roof and ground mounts.

WILLIAMS SELYEM WINERY

56 kW. Winery bottling and distribution facility. Multiple ground mounts and construction of carport structure to support roof mounts.

PRESTON VINEYARDS

70 kW. Winery operations facility and vineyard irrigation system: Various roof mounts at extreme angles and multiple ground mounts.

PATZ & HALL WINE CO. 81 kW. Bottling and distribution facility: roof mounts installed on irregular roof conditions. Operations continued uninterrupted during entire installation.

CLOVER STORNETTA DAIRY

41 kW. Dairy distribution facility: multiple roof mounts.

HOTEL CARLTON

20 kW. Urban hotel facility. Roof mounts that required core drilling through 9 floors while hotel continued to be operational. Tight urban access and time windows. No disruption to business.

RED VIC THEATER

14 kW. Urban facility. Roof mounts installed with tight access conditions. Business was not interrupted.





