



Background

Founded in May, 1998, Solar Monkey grew out of a successful environmental consulting and engineering company. In 2006, the company was dedicated to renewable energy systems, and our first major solar installation of nearly 1 Megawatt was completed in 2007 for a metal forging facility in the Los Angeles area. Our professional and technical in-house staff are experienced at in-depth turnkey renewable energy project analysis and implementation.

Solar Monkey's business model is dedicated to the successful long-term operation of every project. We have an open and transparent business model and invite collaborative participation from our clients. We procure and build only renewable energy systems that have US-based long-term manufacturer warranty mechanisms and follow a rigorous design process that employs outside 3rd party engineering to verify and ensure long-term system performance. We provide experienced program managers and work to support the local economy for our clients through the use of local skilled labor for project implementation.

Key Facts

Founded
1998

Headquarters
8915 Research Drive, Suite 100
Irvine, California 92618
Tel: 949.748.5996
Fax: 949.748.5997
Web Address: SolarMonkey.Net

Completed Projects and Under Development
15 / 3.9 MW

Leadership
Matthew McCullough, President and CEO
Luke Soule, Director of Engineering
Operations & Technology
David Cunningham, Construction Manager
Frank S. Tom, Director of Educational Sales
Robert Gonser, In-House Counsel.

Markets Served
Commercial, Industrial, Institutional, Educational



BIOS

Matthew McCullough

P.E., President and CEO

Mr. McCullough has degrees from Yale, Harvard, and the University of California and brings 23 years experience as a Registered Professional Engineer. Mr. McCullough has experience in control systems for energy efficiency, solar power systems, wind power systems and general construction experience at scale.

Luke Soule

Director of Engineering

Mr. Soule graduated Summa Cum Laude from the University of Michigan and brings design experience in systems for energy efficiency, solar power systems, and wind power systems. Mr. Soule also has an extensive background in computerized control systems that are ubiquitous in renewable energy systems today.

David Cunningham

Construction Manager

Mr. Cunningham received his degree in Chemical Engineering from California State University, Long Beach, and brings over a decade of construction project management experience. He has a well-rounded background, including two years as Safety and Environmental Supervisor.

Frank S. Tom, Ed.D

Director of Educational Sales

Mr. Tom has over two decades experience as a K-12 school administrator. In addition he served for five years as the Assistant Superintendent of High Schools for the San Francisco Unified School District. Most recently he was Superintendent of schools in Lafayette, California, and retired from there in June, 2008.



Service Offering

Solar Monkey has a diverse management team with a wide array of skills that include experienced executives with backgrounds in the field of energy, engineering, finance and construction. Our team has a solid understanding of the interactions between market driven forces and the financing mechanisms to successfully put renewable energy projects into operation. We have the knowledge and experience to implement renewable energy projects that provide long term budget relief and successful operation.

We Are Your Advocate.

We work as your advocate to ensure that the decisions made benefit you. We provide a simple, single-point of contact for the entire spectrum of the project.

Robust Solutions With Best in-class Warranty.

We only source highest quality products from reputable manufacturers and integrate them into a reliable, low maintenance system. This is the backbone of our business philosophy: we assess the products we sell, the manufacturers that make them, and their ability to deliver on warranty commitments. This narrows the scope of companies we will source equipment from as well as those which we believe will be viable and able to redeem on their warranty if necessary.

Solar Monkey sources major system components with a 20-25 year US-based warranty. Solar Monkey lists you on the manufacturer warranties; in the event you buy out the system in the future, warranties are then already in your name.

We Support Your Mission.

Our goal is not just to provide the most reliable and robust solar power systems, but to also facilitate educating your clients, staff and local community members about solar power, and how it can reduce both your power costs and our nation's dependency on fossil fuels.

Risk Adverse Business Model.

Solar Monkey contracts multiple outside engineers to verify the robustness and reliability of our solar energy systems.

Excellent Program Managers.

Over 60 years of engineering, planning, and project implementation experience on-staff. Solar Monkey coordinates closely with a multitude of partners and component manufacturers to make the entire process appears seamless and simple to you.



Solar Monkey References



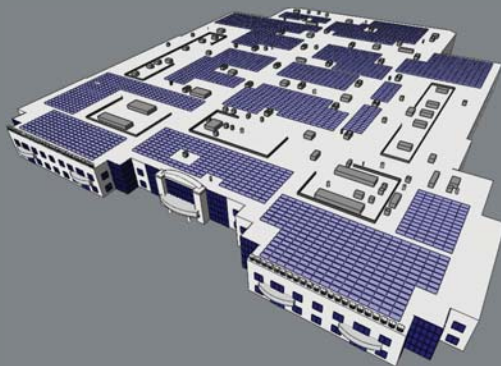
Shultz Steel Company

Project: 801 kW Roof arrays in 3 phases.
 Contact: Peter Nash, Plant Engineer
 323-357-3277
 pjnash@shultzsteel.com
 www.shultzsteel.com



Lafayette School District

Project: 431 kW Project on four schools, currently under construction.
 Contact: Fred Brill, Ed.D, Superintendent
 925-299-3501
 fbrill@lafsd.k12.ca.us
 www.lafsd.k12.ca.us



Hamann Companies

Project: 1.7 MW in design and engineering phase on installations throughout San Diego County with this commercial construction, property management and development company.
 Contact: Phoebe Hamann Jones
 Green Building Specialist, LEED AP
 619-440-7424
 phoebe@hamannco.com
 www.hamannco.com