SUSTINEO is a Design + Build + Operate engineering, procurement, and construction firm specializing in sustainability and renewable energy power projects. Based in San Diego, California, we provide feasibility studies, engineering design, procurement, construction, commissioning, and maintenance services to clients throughout the U.S. market. Our core expertise is solar PV projects for commercial, government, military, and utility scale clients. Our strengths are providing flexible and comprehensive approaches to system designs, with unparalleled speed and accuracy.

COMPANY PROFILE

Company Names	Sustineo Construction Corporation & Sustineo Corporation		
Corporate Address	6136 Mission Gorge Road, Suite 129, San Diego, CA 92120		
Company Website	www.SustineoPlanet.com		
Target Customers	Engineering Design, Construction, O&M, Asset Management, & Consulting		
Business Sectors	Agricultural, Utility, Military, Commercial, & School Districts		
Type of Business Organization	Renewable Energy, Solar PV, Energy Efficiency, & Green Building		
Incorporation	2008, State of California; Founded 2007		
States w/ Contractors Licenses	CA, NV, AZ, NJ		
Target PV System Sizes	250-kW to 20-MW		
Labor Force	Non-Union		
Ownership Status	Privately Held Corporation		
Subsidiary	Sustineo Construction Corporation		
CA DIR Registration	#1000041839		
Bonding Capability	Yes		
Dun & Bradstreet #	Engineering: 00-529-3889; Construction: 11-793-9163		
Licenses	C-46, C-10; Electrical Engineering; Civil Engineering		
Certifications	Multi-State/North America; Electrical, Civil, Mechanical, Structural Engineers; Certified Energy Managers; Certified Plans Examiners; OSHA-30		
Number of Employees	25, Exclusive to Solar PV Business		
NABCEP Installers	Yes, On Staff		
Loss Time Incidents	None Over Past 3 Years		
Financial Status	No bankruptcies or credit issues over company history		
Arbitration/Litigation	None in company history		
Safety Software	ISNetWorld, SiteDocs		
Equipment Owned	All necessary equipment to self-perform feasibility & solar shading studies, AutoCAD, electrical & structural engineering plotting, mechanical & electrical installation, system commissioning, IV curve tracing, & troubleshooting of electrical systems; O&M test equip.		

PROJECT HIGHLIGHTS TIMELINE

PROJECT NAME	LOCATION	SIZE	COMPLETED
Bakersfield So Cal Gas	Bakersfield, CA	468 kW	2019
FMG Toyota	National City, CA	412 kW	2019
FMG Subaru	National City, CA	307 kW	2019
FMG Used cars	National City, CA	86 kW	2019
FMG Hyundai	National City, CA	178 kW	2019
Westfield Valley Fair	Santa Clara, CA	1,450 kW	2019
Westfield UTC	San Diego, CA	1,018 kW	2019
Westfield Garden State	Paramus, NJ	1,322 kW	2019
HP (SPWR)	Palo Alto, CA	1,445 kW	2019
WF Coddingtown (SPWR Sub)	Santa Rosa, CA	315 kW	2019
Whole Foods	Santa Clara, CA	141 kW	2018/2019
Whole Foods	Santa Rosa, CA	315 kW	2018/2019
Whole Foods	Reno, NV	341 kW	2018/2019
Hoover HS (SPWR Sub)	Glendale, CA	644 kW	2018
Glendale HS (SPWR Sub)	Glendale, CA	487 kW	2018
Whole Foods	San Jose, CA	348 kW	2018
Whole Foods	Roseville, CA	455 kW	2018
Target Distribution Center	Woodland, CA	2,511 kW	2018
Macy's	Concord, CA	725 kW	2018
Macy's	San Jose, CA	107 kW	2018
Westfield Valley Fair	San Jose, CA	1,162 kW	2017
Whole Foods	Cupertino, CA	497 kW	2017
Whole Foods	Freemont, CA	232 kW	2017
Whole Foods	Los Altos, CA	282 kW	2017
Macy's	Walnut Creek, CA	671 kW	2016
Bing Concert Hall Stanford University	Stanford, CA	157 kW	2016
Bonair Stanford University	Stanford, CA	169 kW	2016
Target Distribution Center	Shafter, CA	2,072 kW	2016
Macy's	Mission Viejo, CA	628 kW	2016
Macy's	National City, CA	659 kW	2016
Macy's	Chula Vista, CA	636 kW	2016
Southern California Gas Company	Palm Desert, CA	59 kW	2015

PROJECT NAME	LOCATION	SIZE	COMPLETED
DiMare Company	Indio, CA	331 kW	2014
New Jersey PPA Portfolio	Various Locations in NJ	8,000 kW	2014
University of California Riverside	Riverside, CA	500 kW	2014
Southern California Gas Company	Redlands, CA	303 kW	2013
Sol Orchard - Imperial I	El Centro, CA	25,000 kW	2013
Mc Bride RV	Chino, CA	1.5 kW	2012
Blue Beetle Solar Farm	Barceloneta, Puerto Rio	28 kW	2012
Bee Safe Storage Unit	Temecula, CA	1.2 kW	2012
San Vincente Habitat 4 Humanity	South Gate, CA	120 kW	2012
City of Murrieta Police Station	Murrieta, CA	302 kW	2011
Kingman Solar Farm	Kingman, AZ	360 kW	2011
Excelsior Solar Farm	Five Points, CA	14,000 kW	2011
Adera Solar Farm	Chowchilla, CA	20,000 kW	2011
Ravenswood Winery	Sonoma, CA	580 kW	2010
Temecula Valley RV	Temecula, CA	1.5 kW	2010
Estancia Winery	Soledad, CA	1.1 kW	2010
Clos Du Bios Winery	Geyserville, CA	1.1 kW	2010
Los Angeles Valley Performing Arts (LEED)	Palm Desert, CA	150 kW	2010
China Lake Hangar Building	Ridgecrest, CA	450 kW	2010
Ventura Naval Base	Ventura, CA	500 kW	2010
El Centro Naval Air Station	El Centro, CA	210 kW	2010
Post Graduate Naval Academy	Monterey, CA	250 kW	2009
San Diego Naval Base	San Diego, CA	215 kW	2009
Carmel Valley Community Center (LEED)	San Diego, CA	30 kW	2009
China Lake Michelson Labs	Ridgecrest, CA	200 kW	2008
Big Park School Discrict (LEED)	Sedona, AZ	150 kW	2008
China Lake Barracks	Ridgecrest, CA	121 kW	2007

We commit to creating customers for life through innovative sustainability, excellence in workmanship, and impeccable service.

FRANK MOTORS GROUP | TOYOTA

Sustineo Construction acted as GC and EPC for (4) Car Dealerships in National City, CA. The Largest system, at 468 kWp was a combination of ballasted roof mount dual tilt modules and Carport Canopy Shade cover mounted solar. Scope of Work included Design and permitting with the city, construction, test and commissioning, and includes a Lobby Display of real time PV Production.



SOUTHERN CALIFORNIA GAS COMPANY

Sustineo Construction successfully bid on a competitive RFP for a 468 kWp Rooftop solar system for a new construction series of buildings for So Cal Gas Bakersfield Base compound in Kern County, CA. Scope of Work included Design and permitting with the county, procurement, construction, test and commissioning, and includes O&M and monitoring of production for the utility.



UNIBAIL RODAMCO WESTFIELD

Sustineo Construction completed a 1,018 kWp solar project atop a parking garage at the Westfield University Town Center mall in La Jolla CA. This was 1 of 3 1,000 kWp + size carpark projects we completed in 2019 for Westfield. Scope of Work included Design and permitting with the city, procurement, construction, test and commissioning, and includes O&M and monitoring of production for the customer.

