

[STATEMENT OF QUALIFICATIONS]



325 NORTH SAINT PAUL ST
SUITE 4550
DALLAS, TEXAS 75201



888.999.2902



O3ENERGY.COM



RANKED #3 COMMERCIAL SOLAR
CONTRACTOR IN THE US

-General Contractors Magazine

TABLE OF CONTENTS

INTRODUCTION

P-03

COMPANY LEADERSHIP

P-04-05

PROJECT DEVELOPMENT

P-06

RESIDENTIAL SOLAR

P-07

EPC, CONSTRUCTION MANAGEMENT

P-08

PROJECT FINANCING

P-09

SOLAR AND WIND EXPERIENCE

P-10

FEATURED SOLAR PROJECTS

P-11-14

OUR OFFICE LOCATIONS

P-15





INTRODUCTION

O3 Energy® Corporation provides renewable energy solutions and services. We specialize in developing, financing, constructing, owning and operating solar and wind energy generation facilities. Facilities which range from small distributed generation to utility scale projects located across North America and the Pacific Islands. At O3 Energy we believe in creating power from sustainable, clean resources that will benefit our communities.

With the global push towards cleaner and more efficient ways of producing electricity, O3 Energy has come to the forefront of the industry to lead the charge. Our company's experience, innovative approach, business partners, and sponsorship have caused a growth that can only be measured by leaps and bounds.

With segregations in the market, the founding members of O3 Energy saw a need to create a conglomerate. By affectively bringing all of the parties involved in a renewable energy project under one umbrella, O3 Energy can take a project from its inception to operation in the most efficient approach possible.

EXPERTISE

The founding members of O3 Energy have over 50 combined years in the industry. In that time, our record has been flawless in bringing projects to fruition. Our employees are specialty-trained for the benefit of our clients and those looking to benefit from clean energy. We are focused on **value**, **safety**, and **sustainability**.

COMPANY LEADERSHIP

BRADLEY STUTZMAN | CO-FOUNDER, CHIEF EXECUTIVE OFFICER

Bradley D. Stutzman's career has encompassed a wide array of roles, including executive positions in both the finance and construction industries. His primary business focus has been with entrepreneurial start-ups, real estate and renewable energy. Mr. Stutzman founded O3 Energy in 2011 via The Stutzman Group. He also went on to facilitate the successful start-up of multiple companies in various industries, including real estate and renewable energy. Prior to O3 Energy Mr. Stutzman assisted in the start-up of Folium Energy, a renewable energy development firm. Mr. Stutzman's expertise lies in developing internal management directives and structuring company processes. Currently, Mr. Stutzman holds the role of Chief Operations Officer at O3 Energy, handling project development tasks. Mr. Stutzman received his BAAS from University of North Texas .

PRESTON HOWELL | CO-FOUNDER, VICE PRESIDENT OF MARKETING

Preston Howell has over 15 years of experience bringing creativity, strategy, and vision to help develop businesses and brands. Mr. Howell assisted in helping launch O3 Energy in its early stages and is now responsible for driving the company's global brand, communications, sales and marketing efforts. Prior to joining O3 Energy Mr. Howell ran successful marketing businesses that consulted with dozens of businesses and startups over the past decade. Mr. Howell has also served on the board of several media companies and currently is a member of the Forbes Communications Council. Mr. Howell holds a B.B.A. in Entrepreneurship & Marketing. from the University of North Texas.

ADAM FOLEY | PRESIDENT, O3 HOME SOLAR

Mr. Foley was a military Combat Medic 68W from 2007-2012. He did 1 official tour to Basra, Iraq STT mission with the purpose to close out and establish relationships with economic and city tribal leaders. In 2014, Mr. Foley transitioned into home improvement for Renewal By Andersen in Phoenix, Tuscon, and Dallas. Finally, in 2015, he decided to pursue business in the solar industry. Mr. Foley has now overseen the sales and construction of over 3MW of residential solar projects. After joining forces with O3 Energy in 2018, Mr. Foley now is President of O3 Home Solar where he leads the team to success through high energy, value, and integrity.

CHAD REED | PRESIDENT, O3 CONSTRUCTION SERVICES

Mr. Reed joined the O3 Group of companies in September 2018 as the president of O3 Construction Services. As the division president Mr. Reed's focus is to expand the business unit's capabilities, resources, and exposure as a leading EPC contractor in the commercial solar industry. Mr. Reed has more than 15 years of proven leadership in the Solar and Wind Energy Industry and has overseen the successful execution of more than 80MW of Utility and Commercial Solar Installation throughout the US.

MATT GIGER | PRESIDENT, O3 ENERGY MARIANAS

Mr. Giger is a high-level executive who has enjoyed the island life for past 27 years, living in Hawaii for 9 years and the island of Guam for the past 16 years. As power rates climbed rapidly over the last 10 years in his home region, Mr. Giger realized that big power consumers could immediately benefit from the O3 Energy solar solution. He joined O3 Energy to help create maximum power savings and income potential by providing turnkey solutions for both purchase or Power Purchase Agreements in the Asia Pacific area. Mr. Giger has been a business development specialist with diversified success in multiple industries, including executive management in Telecommunications, Media, Real Estate, Food & Beverage, and Advertising. Notably Mr. Giger was nominated as Guam Executive of the Year in 2009-2010.

ALEJANDRO VELASCO | PRESIDENT, O3 ENERGY MEXICO

Mr. Velasco formerly worked for International logistics and support corporation 440 Energy Solutions, an energy efficiency products manufacturer. He has also served as CEO of Sitemes EcoTechnologies, an energy efficiency lighting company. Mr. Velasco serves as the CO-President of the Organizing Committee of the celebrations of the municipality of Lagos of Moreno. He also has been a major collaborator with the Congress of Mexico on several projects including the International Business Administration. Mr. Velasco attended the Monterrey Campus of Chihuahua with a degree in International Trade and a specialty in International Business Administration.

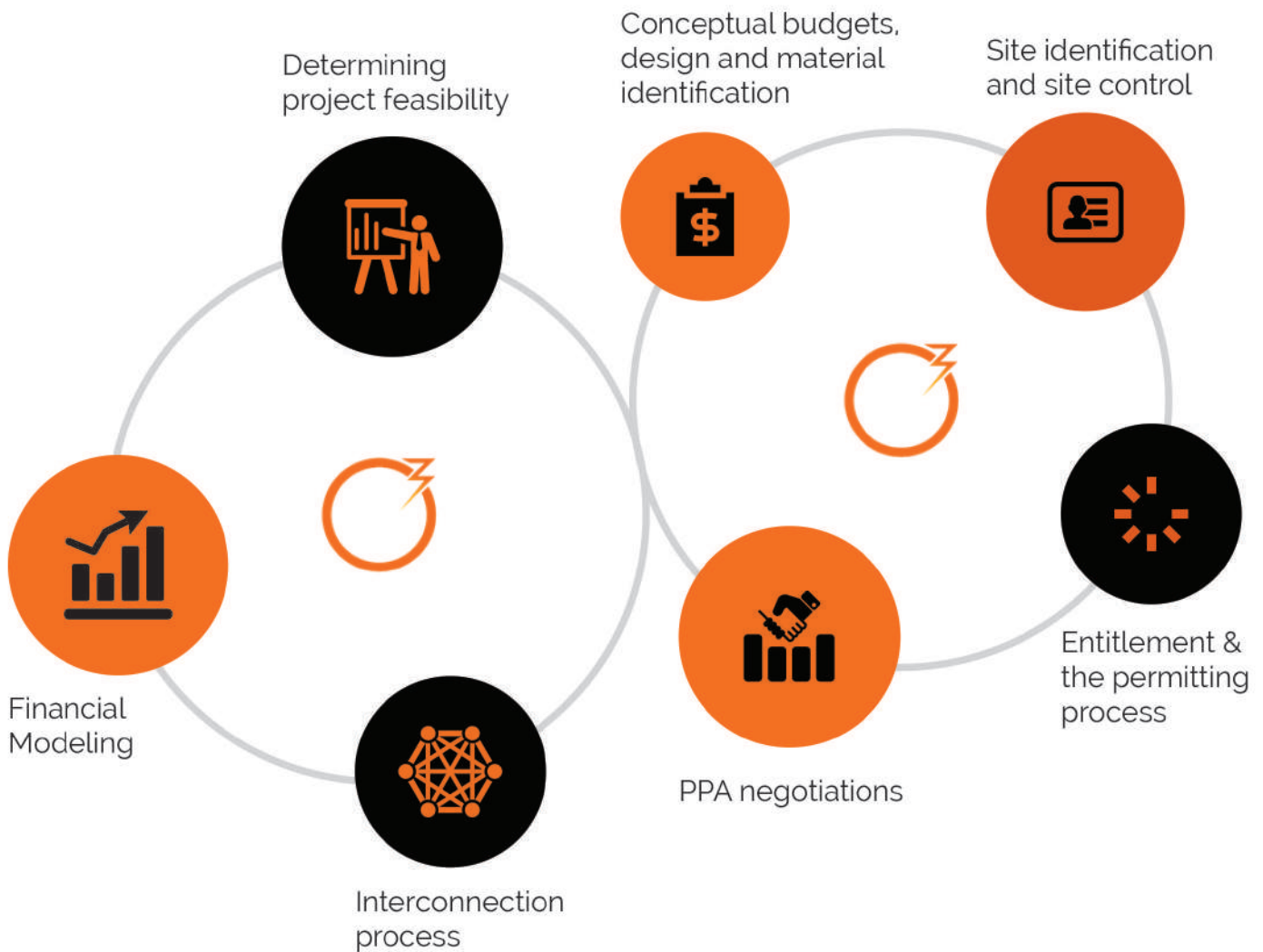
MATT JI | FINANCIAL ANALYST / ASSET MANAGER

Matt Ji has extensive research experience in meteorology and artificial neural networks, while spending over 7 years in renewable energy. As a financial analyst, Mr. Ji evaluates the O3 Energy's project pipeline for economic feasibility. He also assists the company's clients and partners with any financial and technical inquiries. Mr. Ji holds a Master's degree in Renewable Energy Management from the University of Freiburg and a bachelor's degree in Petroleum Engineering from the Colorado School of Mines, with minors in Economics and Public Policy.



PROJECT DEVELOPMENT

Developing energy projects is where O3 Energy got its start. The experience that we have in this arena is very diverse. Whether it is developing our own projects or partnering with other developers for the benefit of their clients, O3 Energy Solutions has done it all. Crucial development services that we provide our clients and partners are:

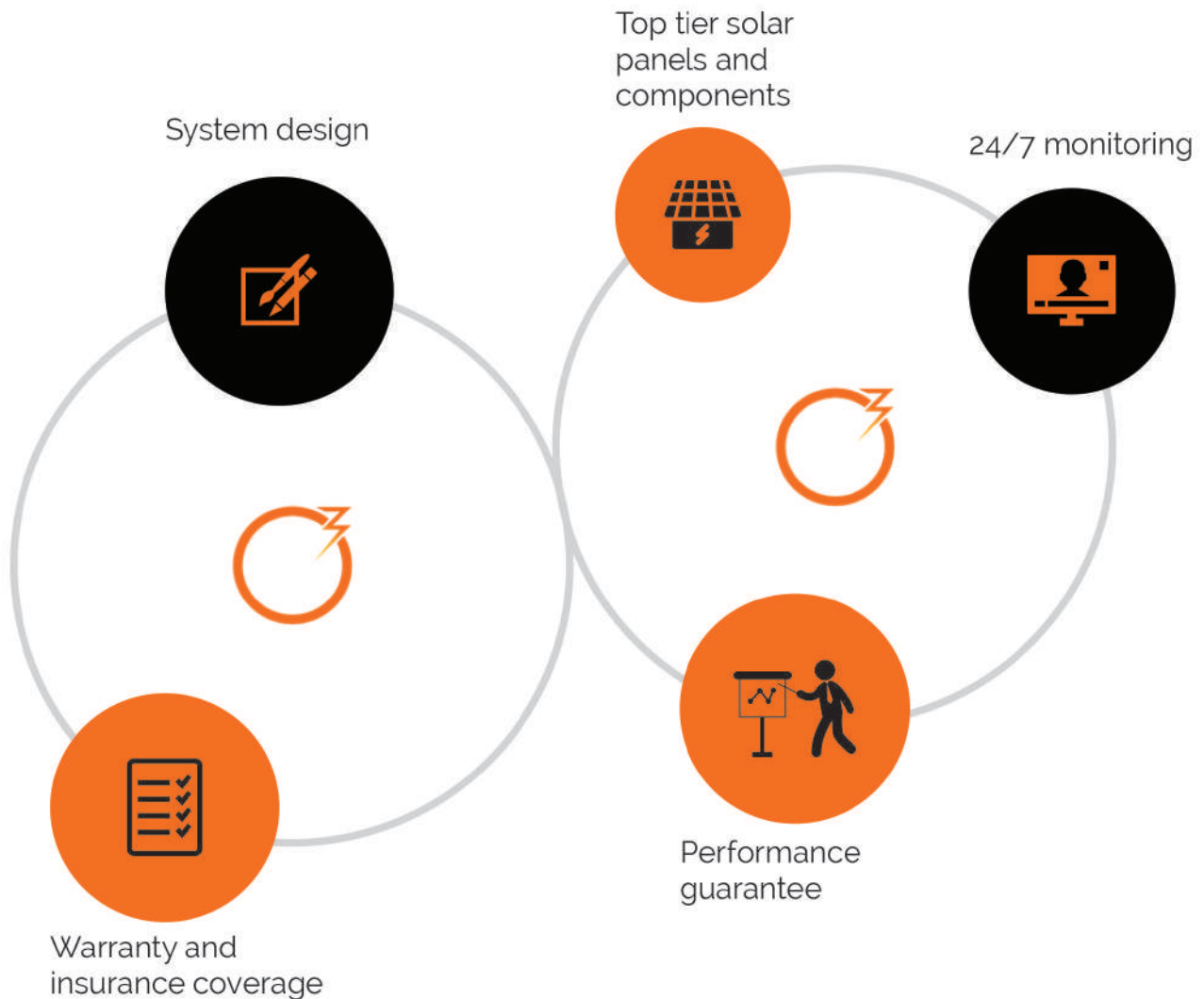


In many cases, O3 Energy Solutions assumes the role of a late stage developer; stepping into the developer role late in the development cycle of a project. Partnering with local developers or securing projects which are "shovel ready".



RESIDENTIAL SOLAR

O3 Energy rolled out its residential division in fall of 2016. O3 Home Solar approaches each customer on a project by project basis to ensure that they receive the best consulting and solar installation that is appropriate for their home and their specific lifestyle. We deliver a quality turnkey solar installation that includes:

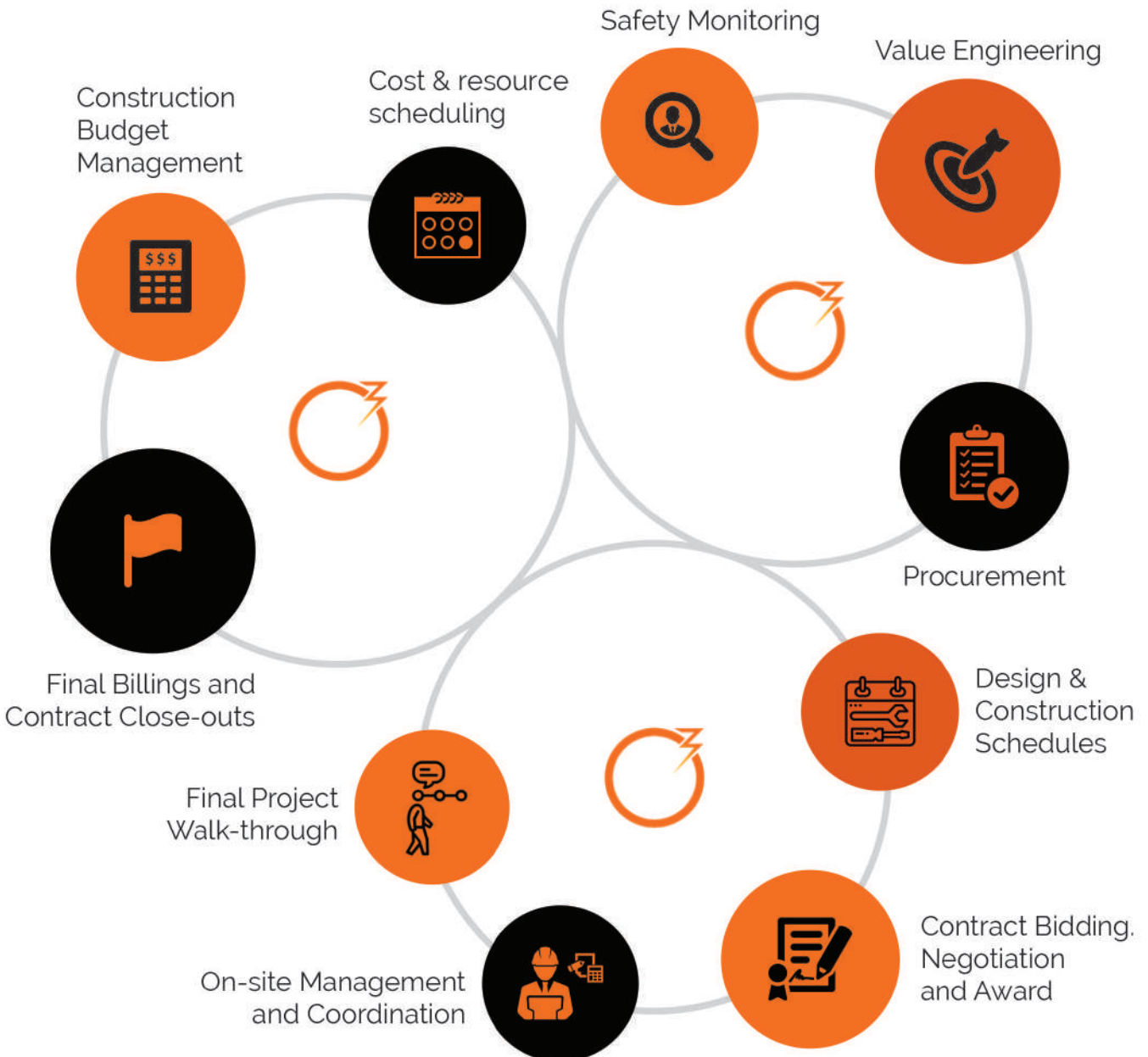


O3 Home Solar is currently operating in Guam and Texas.



EPC, CONSTRUCTION MANAGEMENT and O&M

EPC and Construction Management is the planning, coordination and control of a project through the construction process into operations. With the experience of O3 Construction Services, we can ensure a project's success at meeting the expectations of quality, time and cost to construct. This comprehensive management carries through every stage of a project including construction planning, complete construction oversight and post-construction services. Crucial services include:





PROJECT FINANCING

Funding is typically the primary component of a project. A project's success or failure lies on the ability to competently structure and source cost effective capital. The finance professionals at O3 Energy have the ability, knowhow and financial banking relationships to solve this part of the equation. With our network of partners throughout the capital markets, money is never short for a strong project.

PPA PROVIDER OR SYSTEM SPONSOR

O3 Energy extends its responsibilities in a project beyond development alone. The ability to be a PPA is the differentiator between O3 Energy and others in industry. This is a commitment that lasts the life of a project. The average developer is typically not willing or is not able to make this commitment due to the longevity. A PPA must prove that it has the strength to survive 20 – 30 years after the project begins operations.

O3 Energy has the ability step into the role of PPA Provider or System Sponsor. This is our firm's primary purpose and we often assume this role for projects being developed and constructed by other organizations. Our financial strength and industry backing allows us to ease the minds of both financial institutions and consumers alike.

BENEFITS OF A PPA

- Zero capital investment and no upfront costs
- Lower your electricity bills with predictable energy costs
- Monthly payments per unit electricity delivered
- There are no production or performance risks
- Flexible lease terms between 10-20 years with extension
- Early buyout options
- We maintain and manage the system throughout the solar PPA term
- Corporate sustainability



SOLAR ENERGY EXPERIENCE

O3 Energy is well-versed in the dynamics of solar energy projects, both small and large. Our founding members have been involved in hundreds of projects involving Photovoltaic (PV) or Concentrated Solar Power (CSP).

Solar energy is derived from our sun through the collection of solar radiation. Solar powered electrical generation relies primarily on photovoltaic and heat engines. These technologies are broadly characterized as either passive solar or active solar depending on the way they capture, convert and distribute solar energy. Active solar techniques include the use of photovoltaic panels or solar thermal collectors to harness the energy. Passive solar techniques may include orienting real estate to the Sun, selecting materials with favorable thermal mass or light dispersing properties and designing spaces that naturally circulate air.

At the current time, O3 Energy is involved in over 20 megawatts of Solar Energy Projects. Our projects stretch across North America and O3 Energy continues to expand at a rapid pace.

WIND ENERGY EXPERIENCE

At O3 Energy, we understand that sustainable energy is provided through different means depending on user requirements and the resources surrounding the project. Because of this, O3 Energy has begun development on several Wind Energy Projects across North America.

FEATURED SOLAR PROJECTS



VOLKSWAGON

System Size (kWp rating):	116 kW
Client:	Hanlees Auto Group, CitiGreen, Inc
Location:	Richmond, CA
Commercial Operation Date:	October 22, 2015
Current Status:	Operating
Role(s):	EPC
Type of System:	Fixed Roof Mount System



DUSIT THANI & OUTRIGGER RESORTS

System Size (kWp rating):	470 kW
Client:	Tanota Development
Location:	Tamuning, Guam
Commercial Operation Date:	May 27, 2018
Current Status:	Construction
Role(s):	Developer, EPC, PPA
Type of System:	Fixed Roof Mount System



EUBANK LANDFILL SOLAR PARK

System Size (kWp rating):	2,540 kW
Client:	SolAero
Location:	Eubank Landfill, NM
Commercial Operation Date:	November 7, 2013
Current Status:	Operating
Role(s):	Developer, Construction, PPA
Type of System:	Ground Mount Tracking System

FEATURED SOLAR PROJECTS



CHASE BANK

System Size (kWp rating):	50 kW
Client:	SEP Properties
Location:	Denton, TX
Commercial Operation Date:	August 26, 2015
Current Status:	Operating
Role(s):	Developer, EPC
Type of System:	Fixed Roof Mount System



CHURCH ON THE WAY

System Size (kWp rating):	139 kW
Client:	Foursquare Church
Location:	Santa Clarita, CA
Commercial Operation Date:	July 2, 2017
Current Status:	Operating
Role(s):	Developer, PPA
Type of System:	Roof Mount & Parking Canopy



MURRIETA POLICE DEPARTMENT

System Size (kWp rating):	503 kW
Client:	City of Murrieta
Location:	Murrieta, CA
Commercial Operation Date:	July 2, 2015
Current Status:	Operating
Role(s):	Developer, EPC, Financing
Type of System:	Parking Canopy System

FEATURED SOLAR PROJECTS



NEW HOPE CHURCH

System Size (kWp rating):	113 kW
Client:	Foursquare Church
Location:	Hilo, HI
Commercial Operation Date:	December 31, 2015
Current Status:	Operating
Role(s):	Developer, PPA
Type of System:	Fixed Roof Mount System



BOYS & GIRLS CLUB

System Size (kWp rating):	112 kW
Client:	Boys & Girls Club of Phoenix
Location:	Phoenix, AZ
Commercial Operation Date:	December 31, 2014
Current Status:	Operating
Role(s):	Developer, EPC, PPA
Type of System:	Roof Mount & Parking Canopy



HYUNDAI

System Size (kWp rating):	45 kW
Client:	Hanless Auto Group, CitiGreen
Location:	Richmond, CA
Commercial Operation Date:	October 22, 2015
Current Status:	Operating
Role(s):	EPC
Type of System:	Fixed Roof Mount System

FEATURED SOLAR PROJECTS



HILLSIDE MEMORIAL PARK

System Size (kWp rating):	338 kW
Client:	Foursquare Church
Location:	Culver City, CA
Commercial Operation Date:	December 31, 2016
Current Status:	Operating
Role(s):	Developer, PPA
Type of System:	Fixed Roof Mount System



HOLIDAY INN

System Size (kWp rating):	80.7 kW
Client:	Holiday Inn Express
Location:	Dripping Springs, TX
Commercial Operation Date:	October 17, 2018
Current Status:	Operating
Role(s):	EPC
Type of System:	Parking Canopy System



YMCA

System Size (kWp rating):	96.6 kW
Client:	Valley of the Sun YMCA
Location:	Phoenix, AZ
Commercial Operation Date:	December 30, 2011
Current Status:	Operating
Role(s):	Developer, PPA
Type of System:	Fixed Roof Mount System



OUR OFFICE LOCATIONS

O3 Energy Corporation currently holds three offices nationwide, including one office in the US territory of Guam. The company headquarters remains in Downtown Dallas, where the company was founded.

MARIANAS

127 Chalan Pasaheru
Tamuning, GU

SAN FRANCISCO

71 Stevenson St, Suite 400
San Francisco, CA

DALLAS

Republic Tower
325 N St. Paul St, Suite 4550
Dallas, TX

MEXICO

Fray Alfonso 578, El Refugio,
47400 Lagos de Moreno, Jal.,





**325 NORTH SAINT PAUL ST
SUITE 4550
DALLAS, TEXAS 75201**



888.999.2902



O3ENERGY.COM