



THE GLOBAL SOLAR LEADER WITH LOCAL FOCUS

WE'RE **CONNECTED** TO OUR CUSTOMERS AT EVERY STEP

BUILDING YOUR TRUST IN SOLAR. JINKOSOLAR.US



UTILITY | COMMERCIAL | RESIDENTIAL

THE MOST RELIABLE SOLAR BRAND ON THE PLANET.

As the world's population grows, energy demands are skyrocketing. While working to meet that demand, it's vitally important to provide clean energy sources that don't threaten the air we breathe and our other natural resources. Solar energy can provide a clean, efficient, and long-term solution. As solar technology has matured, the challenge is to harness the sun's power in the most reliable and cost effective manner in order to fulfill energy needs for decades to come. At JinkoSolar, we have a proven track record as the ideal partner for making the best photovoltaic (PV) modules and delivering unparalleled service on our way to becoming the most chosen module brand in the market.

WHAT SETS JINKOSOLAR APART

An ideal PV module manufacturer offers three key attributes: quality products, operational efficiency, and an unconditional commitment to its customers. Many manufacturers today offer one or two of these advantages; only JinkoSolar provides the whole package. We have state-of-the-art, modern manufacturing facilities around the globe that

produce dependable, world-class products with an unblemished quality record. We also have a near-perfect on-time delivery rate, and the management resolve to remain a committed partner to our customers over the entire 25-year lifespan of their solar projects. Simply put, we always keep our commitments.

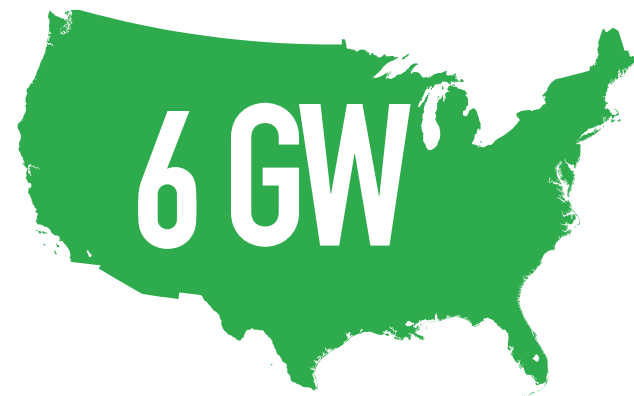


STRENGTH IN NUMBERS

JinkoSolar is a global leader in the industry, publicly listed on the New York Stock Exchange in 2010, and the PV module manufacturer of choice for developers, EPCs, installers, and financiers. Our vertically integrated manufacturing, financial stability, and operational efficiency have produced results that simply outpace the competition.



40 GW deployed globally



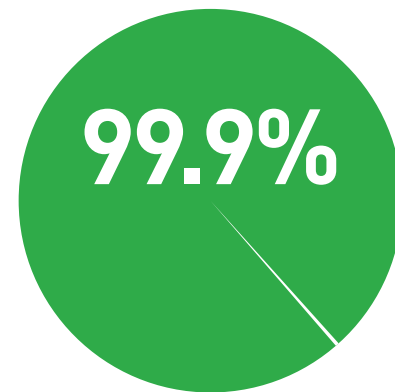
6 GW deployed in the U.S.

85

BANKS APPROVED
JinkoSolar globally

**99.9%
ON-TIME
DELIVERY**

in the U.S.



**BLOOMBERG TIER 1
MANUFACTURER**

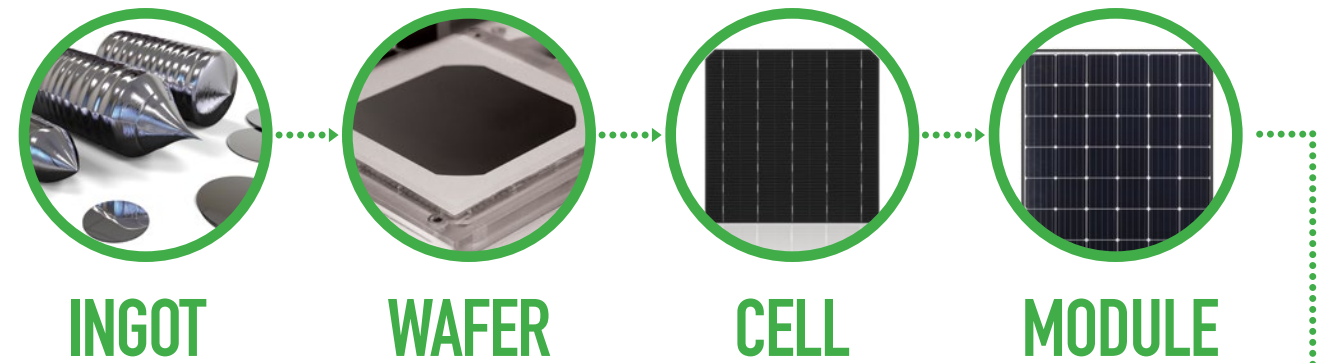
32221

ZIP CODE of
Jacksonville, Florida
manufacturing facility

BEST-SELLING MODULE GLOBALLY SINCE 2016

WE'VE REDEFINED "VERTICAL INTEGRATION" TO ENSURE AN UNMATCHED LEVEL OF PARTNERSHIP WITH OUR CUSTOMERS

We've redefined what it means for a solar company to be vertically integrated. Yes, it means start-to-finish in-house manufacturing of everything from growing the ingots, slicing the wafers and creating solar cells, modules, frames, connectors and junction boxes. But at JinkoSolar, we also integrate on-time delivery, unmatched service and unrivaled product reliability as part of our structure. Each part ensures that we remain fully connected to our customers and highly responsive to their needs.



99.9% ON-TIME DELIVERY



UTILITY | COMMERCIAL | RESIDENTIAL

BUILDING YOUR TRUST IN SOLAR. JINKOSOLAR.US





JINKO BEGINS U.S. MANUFACTURING IN JACKSONVILLE.

JinkoSolar has been the best-selling brand of modules globally since 2016. As we continue to grow, we've been looking to expand our global manufacturing capacity to serve the heightened demand for our modules. Our customer base in 108 countries, including the United States, which is a key strategic market. To help meet demand in the United States, we're launching one of the world's most advanced, fully automated module assembly facilities in Jacksonville, Florida.

Locating our first factory in the United States puts us even closer to our key U.S. customers, allows us to provide tariff-free modules and better, more efficient local service. These products include high-powered, half-cell modules for the utility-scale market and innovative AC modules for the residential market.

USA. JAX. FLA.



UTILITY | COMMERCIAL | RESIDENTIAL

BUILDING YOUR TRUST IN SOLAR. JINKOSOLAR.US



JINKOSOLAR NETWORK

WORLDWIDE LOCATIONS

In late 2018, we will begin producing modules in a state-of-the-art manufacturing facility located in Jacksonville, Florida. Our worldwide logistics network ensures that modules arrive on-time and in pristine condition. We have dedicated warehouse facilities on the West Coast in Los Angeles and on the East Coast in New Brunswick, New Jersey. Because we understand that our customers in the United States value local service, we've built a full-service team located in the heart of the Financial District in San Francisco.

Our U.S. operations include sales, technical support, operations, marketing, finance, legal, and business development. In all cases, we have the ability to make quick decisions and provide highly responsive customer service.



GLOBAL IMPACT AT A GLANCE

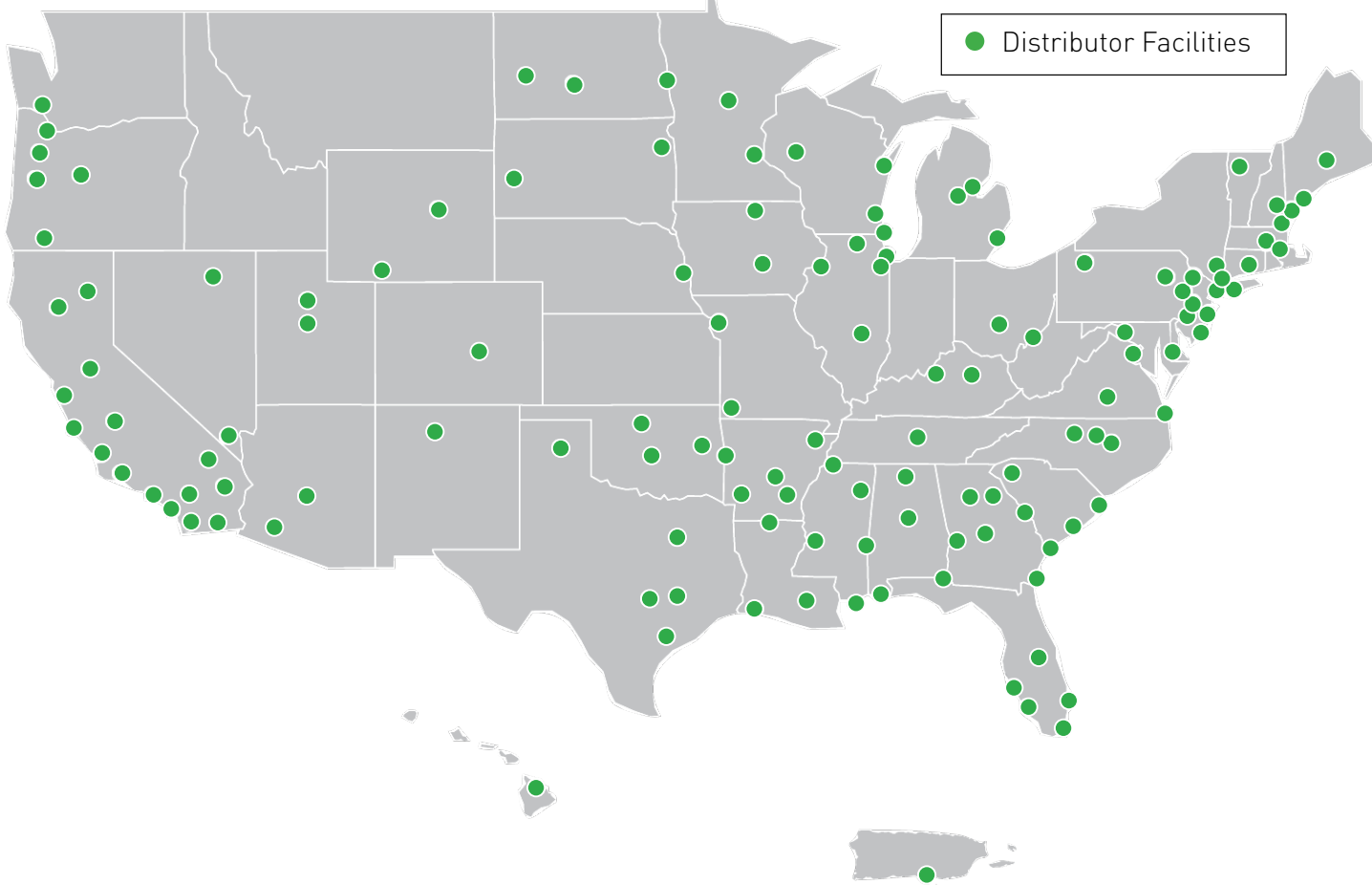
- Global Sales Office
- Manufacturing Facility

JinkoSolar Key Manufacturing Facilities:

- Jacksonville, USA
- Penang, Malaysia
- Moura, Portugal
- Haining, China
- Shangrao, China
- Xinjiang, China

NATIONWIDE DISTRIBUTION PARTNERS

At JinkoSolar, we have a network of distributors across the United States strategically located to serve every state in the country. Our distribution partners are volume suppliers of PV system components, enabling us to provide reliable delivery and service to all of our customers.



Jinko National Distributors

A collection of logos for Jinko's national distributors. The logos include CED Greentech, Civicsolar, Sonepar USA, McNaughton-McKay Electric Company (with the tagline 'YOUR ELECTRICAL CONNECTION'), TPS, and Werner Electric (with the tagline 'SOLUTION · SUPPLY · SUPPORT').

ENVISION EVERY HOME

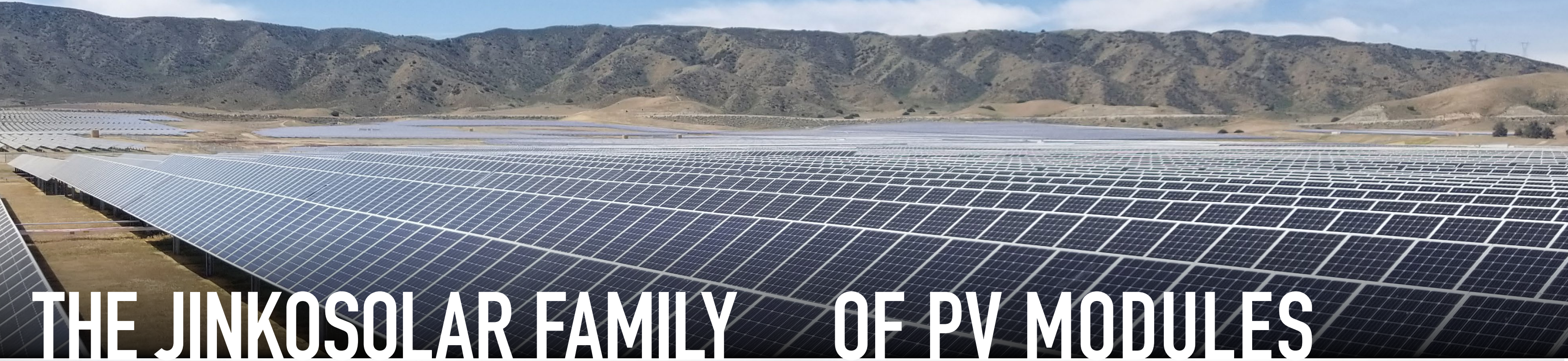


POWERED BY THE SUN

As technology continues to evolve, it improves the way we live and helps us become more efficient. Consider automobiles; lights come on when we open the door, we're treated to surround sound audio, and soon self-driving cars will make our roads safer than ever before. The same sorts of changes are happening throughout our homes. Smart devices are now found throughout new and older homes, and all those smart devices are sometimes connected to a single control panel. Solar modules can power all of these devices.

At JinkoSolar, we envision a day when solar modules might come standard on homes as they will in California starting in 2020. With the cost of solar falling and reliability improving each day, solar modules are increasingly popular. By providing a major reduction in future utility bills, these modules can also decrease the overall cost of owning a home. As the fastest growing brand in residential solar, JinkoSolar has hardware and financing solutions for all homes, including smart AC modules with web-based monitoring for the next generation home. Smart. Connected. Solar-powered.





THE JINKOSOLAR FAMILY OF PV MODULES

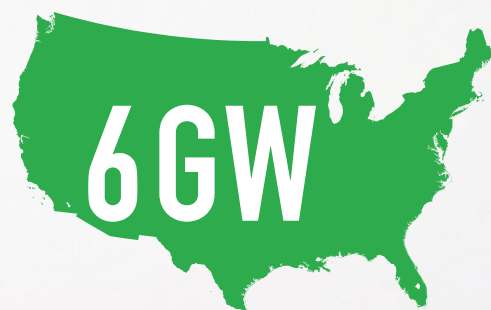
EAGLE MODULES



These Eagle modules are cost-effective solutions for all projects.

Polycrystalline

Powers up to 345 watts



Poly and mono PERC modules deployed in the U.S. since 2011

INTEGRATED SMART MODULES



EAGLE AC7 G2 PLUG & PLAY AC MODULE

AC modules reduce installation time. They are rapid shutdown compliant. The microinverter can be replaced in the field.



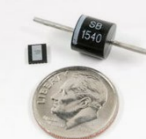
AC Inverter

Mono PERC

Powers up to 330 watts

EAGLE MX3 G2 OPTIMIZED MODULE

Cell-string optimized modules are shade-tolerant and allow tighter row-to-row shading. A voltage limiting feature reduces BOS costs.



Optimizer chip is comparable to the size of the dime.

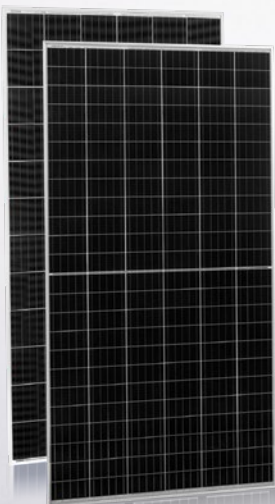
Mono PERC

Powers up to 330 and 395 watts

Half-Cell

Powers up to 335 and 400 watts

EAGLE G2 MODULES



These Eagle G2 modules feature Diamond mono PERC cells, which yield some of the industry's highest power outputs.

Mono PERC

Powers up to 330 and 395 watts

Half-Cell

Powers up to 335 and 400 watts

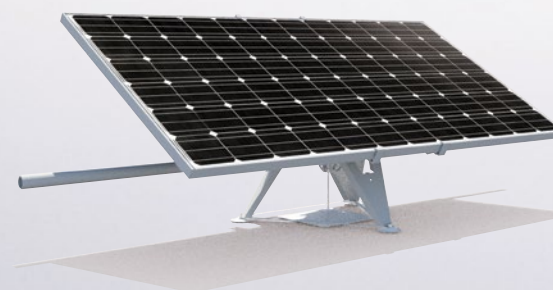
Bifacial

Powers up to 315 and 380 watts (with backside bonus)

Introducing our new Diamond Cell Technology

uniquely designed for high-performance in Eagle G2 modules

SYSTEM SOLUTION



EAGLE POWERTRACK

COMMERCIAL ROOFTOP TRACKER + EAGLE G2 MODULE

Jinko modules paired with the compact PV Booster rooftop tracker increase system output and unlock the value in commercial rooftops.



UTILITY | COMMERCIAL | RESIDENTIAL

BUILDING YOUR TRUST IN SOLAR. JINKOSOLAR.US





THE BEST INPUT YIELDS THE BEST OUTPUT

Customers want the highest quality products, which they get with JinkoSolar. We have rigorous in-house quality control standards and invite third parties to audit our facilities, test our products, and help us refine our manufacturing processes. As a result, JinkoSolar is one of the most tested and validated brands.

BUILDING QUALITY FROM THE BOTTOM UP

The ingot and wafer represent the base and the most important part of the module manufacturing process. Unlike other module manufacturers, we carefully produce our own ingots and wafers in-house. Using the latest silicon technology and advanced ingot seeding, only the highest performing wafers are produced and used for JinkoSolar modules. Advanced inductively coupled plasma mass spectrometry (ICP-MS) and photoluminescence (PL) testing ensure the utmost wafer quality.

INCORPORATING DUPONT'S ADVANCED MATERIALS



FIELD-PROVEN PERFORMANCE

DuPont™ Tedlar® is the only backsheet material proven to protect solar panels in the field for over 30 years, even in extreme conditions.

NOT ALL PV MODULES ARE CREATED EQUAL:

JinkoSolar becomes a Top Performer in all tests for the DNV GL Module Reliability Scorecard for the 4th consecutive year of the program.

CONSISTENTLY BREAKING RECORDS:

- 5.18.2018 – Breaks world record for both P-type and N-type PV module power
- 5.09.2018 – Breaks world record for P-type monocrystalline cell efficiency
- 11.08.2017 – Breaks record for P-type monocrystalline PERC solar cell efficiency
- 10.25.2017 – Breaks world record for P-type monocrystalline PERC cell efficiency

PROJECT REFERENCES

The United States is perhaps the most rigorous market when it comes to the financing of solar projects small and large. Only a highly qualified manufacturer can succeed. We choose to let our results speak for us.

BEACON 1, 3, 4

Project Owner sPower
Location Cantil, CA | **System Capacity** 180 MW



BROOKS SOLAR PROJECT

Project Owner Elemental Energy Inc.
EPC Borea Construction
Location Brooks, AB, Canada | **System Capacity** 17 MW



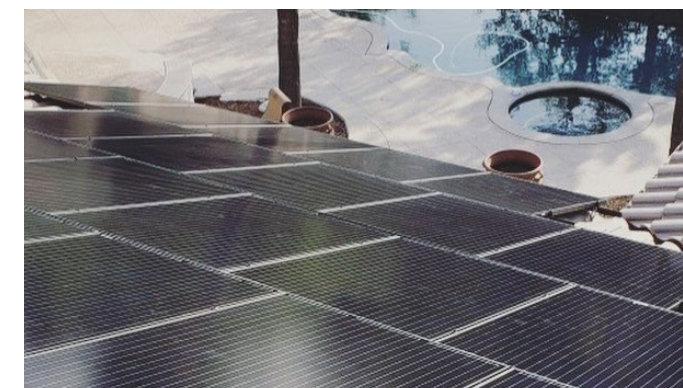
GREY HAWK

Project Owner D.E. Shaw Renewable Investments
EPC Swinerton Renewable Energy
Location Kingman, AZ | **System Capacity** 64 MW



RESIDENTIAL INSTALLATION

EPC Paragon Sun
Location Claremont, CA



LANEY COLLEGE

Location Oakland, CA
System Capacity 670 kW



UTILITY | COMMERCIAL | RESIDENTIAL

BUILDING YOUR TRUST IN SOLAR. JINKOSOLAR.US





SCIENCENTER

15 kW donation to Everybody Solar
Location Ithaca, NY | System Capacity 15 kW

SPREADING THE GOOD NEWS ABOUT SOLAR

We measure success not by what we take in, but by what we give back to the communities we serve.

GOLDEN STATE WARRIORS SPONSORSHIP

We have a strategic partnership with the 2015, 2017 and 2018 NBA Champions, the Golden State Warriors, revealing the benefits of solar energy to the Warriors' fan base. Through this partnership, JinkoSolar and the Warriors expect to increase Bay Area awareness of environmental responsibility and sustainable living.

ARC HOUSE, FLEX HOUSE, AND THE ALIGN PROJECT SPONSORSHIPS

In partnership with Green Builder Media, we supplied our high efficiency modules to power these commercially available, next generation homes. Future homeowners are cognizant of the importance of energy efficiency and sustainable living. These homes show how small, affordable spaces can be practical, smart, and beautiful.

EVERYBODY SOLAR DONATIONS

As an active contributor to Everybody Solar, we have donated more than 135 kW of modules to the non-profit organization. Our modules have provided the energy needs for organizations such as the Wildlife Associates in Half Moon Bay, California, Committee on the Shelterless (COTS) in Petaluma, California, and the Sciencenter in Ithaca, New York, and the Eugene Science Center in Eugene, Oregon.

THROUGH SPONSORSHIPS AND DONATIONS

GRID ALTERNATIVES DONATIONS (#millionsolarstrong)

We activated a philanthropic partnership with GRID Alternatives, the nation's largest non-profit solar installer. Our donation of over 620 kW of high-efficiency solar modules will help support GRID Alternatives' work bringing solar power and job training to low-income communities across the country.

MIAMI SCIENCE BARGE

We donated 15 kW of modules to the Miami Science Barge, allowing the floating marine lab and environmental education center to function completely off the grid. Aboard the Barge, there will be 75 kWh of storage capacity, providing 3 days of stored energy. With this system, Miami Science Barge will save over \$1,000 annually, which it will reinvest in its scholarship programs.

KIDS CANCER CONNECTION

Our donation of 5 kW to Kid's Cancer Connection will save the facility more than \$1,000 per year, money that will be put towards a variety of services to help children and their families through the challenges of childhood cancer. Kids Cancer Connection provides a variety of patient psychosocial services to more than 100 children's hospitals across the country for children with cancer and their families.

RE-VOLV

We have donated over 135 kW to RE-Volv, a solar non-profit and member of the White House National Community Solar Partnership. Our donations significantly reduced RE-Volv's crowdfunding goal, allowing charities across the U.S. to enjoy the benefits of solar.



BUILDING A BETTER FUTURE WITH OUR VALUED PARTNERS

We work with a variety of partner companies to ensure that our customers have access to state-of-the-art materials, as well as financing options that can make solar a feasible, cost-effective reality.



Jinko has incorporated DuPont Tedlar® backsheets to enhance our modules' long-term durability.



Jinko has partnered with GreenSky to provide exclusive residential solar loan programs to our customers.



Jinko has integrated Enphase's microinverters into rapid shutdown AC modules, which make installations occur faster.



Jinko has partnered with CleanFund to provide commercial PACE financing solutions to our customers.



Jinko has integrated Maxim's optimizer chips to create modules with cell-string level maximum power point tracking.



Jinko has partnered with Ygrene to provide residential PACE financing solutions to our customers.



Jinko has created the Eagle PowerTrack system with PV Booster, which includes modules plus rooftop trackers for commercial projects.



Jinko modules qualify for Solar Insure's extended warranty offering for residential and light commercial projects.

