



Where is Solar4America manufactured?

The Solar4America module manufacturing facility in Sacramento, Calif. currently produces approximately 700MW. Total combined capacity of the S4A California and South Carolina locations will reach 2.4GW in 2024.

Why did Solar4America add a Sumter facility?

The addition of the Sumter facility positions us to meet growing market demand and enables us to deliver American-made solar modules to customers anywhere in the nation. The Solar4America module manufacturing facility in Sacramento, Calif. currently produces approximately 700MW.

How many solar panels will S4A produce in 2024?

Total combined capacity of the S4A California and South Carolina locations will reach 2.4GW in 2024. Currently S4A has production capacities for 2023 on an array of modules including 330W/60 cells and 410W/72 cells, 410W/108 half cut cells all black panels for the residential market and 410W/72 cells (silver) and 550W solar panels for C&I markets.

What's new at Solar4America?

We are very excited to meet this important milestone for our company and offer the best domestic-made solar module products to our customers to meet the increasing demand for American-made modules. The Solar4America module manufacturing facility now produces 700MW with capacity ramping up to 2.4GW in 2023.

How many solar modules does S4A have?

Currently S4A has production capacities for 2023 on an array of modules including 330W/60 cells and 410W/72 cells, 410W/108 half cut cells all black modules for the residential market and 410W/72 cells (silver) and 550W solar modules for industrial and commercial markets.

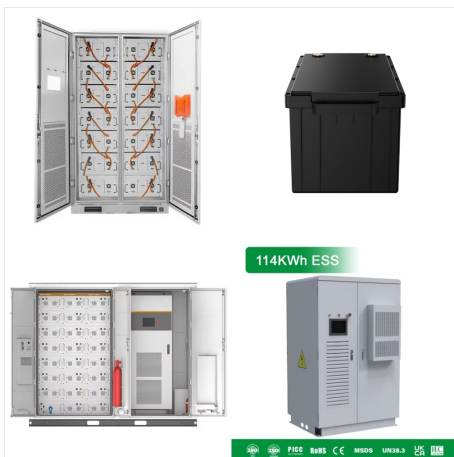
How many MW does S4A produce a year?

The S4A solar module manufacturing facility in Sacramento currently produces approximately 750MW annually. S4A's California and South Carolina facilities are expected to reach a total combined

capacity of 2.4GW in 2024.



Solar4America will have representatives available to answer questions at the conference. About SPI Energy. SPI Energy Co., Ltd. (NASDAQ: SPI) is a global renewable energy company and provider of solar, and storage solutions that was founded in 2006 in Roseville, California and is headquartered in McClellan Park, California.



SACRAMENTO, CA / ACCESSWIRE / September 13, 2022 / SPI Energy Co., Ltd., (NASDAQ:SPI) (the "Company"), a global renewable energy company and provider of solar storage and electric vehicle (EV) solutions for business, residential, government, logistics and utility customers, signed a new lease for additional property and facilities at McClellan Park, ???



SPI Energy Co., Ltd., Wednesday, April 26, 2023, Press release picture. SEM Wafertech and Solar4America plan to occupy an existing building located at 1150 Clipper Road in Sumter, where they will



MCCLELLAN PARK, CA/ ACCESSWIRE/
November 13, 2023/ SPI Energy Co., Ltd., a global renewable energy company and provider of solar, storage and electric vehicle solutions for business, residential



SPI Energy, the company that took over the former Sunergy solar panel manufacturing plant in Sacramento, California, and has been making Solar4America-branded solar panels out of the facility since March of this year, announced it has signed a letter of intent to secure solar wafer manufacturing equipment. The company is targeting delivery and production ???



McCLELLAN PARK, CA / ACCESSWIRE / August 25, 2022 / SPI Energy Co., Ltd., (NASDAQ:SPI) (the "Company"), a global renewable energy company and provider of solar storage and electric vehicle (EV) solutions for business, residential, government, logistics and utility customers, today announced that its subsidiary Solar4America will announce a new ???



SANTA CLARA, CA / ACCESSWIRE / May 3, 2021 / SPI Energy Co., Ltd. ("SPI Energy" or the "Company") (NASDAQ:SPI), a global renewable energy company and provider of solar storage and electric vehicle (EV) solutions for business, residential, government, logistics and utility customers and investors, today announced Solar4America, a subsidiary of the ???



SPI Energy Co., Ltd., Wednesday, April 26, 2023, Press release picture. SEM Wafertech and Solar4America plan to occupy an existing building located at 1150 Clipper Road in Sumter, where they will



Looking to cash in on the growing demand for American-made solar products, SPI Energy plans to bring wafer manufacturing to South Carolina. SPI Energy, through its wholly-owned subsidiaries SEM Wafertech and Solar4America, intends to invest \$65.9 million in Sumter County manufacturing facility that will create 300 new jobs, the company said.



The Solar4America-branded battery storage solution is significantly upgraded by solar4America R&D teams and associates for the US market with the latest power electronics, communications and battery technologies, based on SolarJuice's proven Opal Storage technology in the Australian market in the four years since its original launch.



SPI Energy to Host Investor Day on May 19; SPI Energy Expands Solar Wafer and Solar Module Manufacturing Capabilities with Addition of South Carolina Facility; SPI Energy's Solar4America Showing American-Made Solar Modules at Midwest Solar Expo; SPI Energy to Participate in 2023 Money Show in Las Vegas; SPI Energy's Solar4America Showing



SPI Energy's Solar4America Heads to Ft. Lauderdale to Present Products and Plans at RE+ Florida Total combined capacity of the S4A California and South Carolina locations will ramp up to 2.4GW



Here at Solar4America, we are always on the lookout for talented and motivated individuals to join our team. Our company is a dynamic and fast-growing organization that values innovation, creativity, and teamwork. We believe in creating an environment where our employees can thrive and reach their full potential. We provide a competitive salary



From tax incentives to low utility bills, becoming energy independent going solar is the smart move for your money. Being able to take all the energy you need on the road with you makes it a convenient way to save. Not to mention, going with solar panels from Solar4America is even smarter with our long-lasting solar panels and installation experts.



Mon, May 3, 2021, 1:30 AM. SANTA CLARA, CA / ACCESSWIRE / May 3, 2021 / SPI Energy Co., Ltd. ("SPI Energy" or the "Company") (NASDAQ:SPI), a global renewable energy company and provider of solar storage and electric vehicle (EV) solutions for business, residential, government, logistics and utility customers and investors, today announced Solar4America, a ???



SPI Energy Co., Ltd., (NASDAQ:SPI) (the "Company"), a global renewable energy company and provider of solar, storage and electric vehicle (EV) solutions for business, residential, government



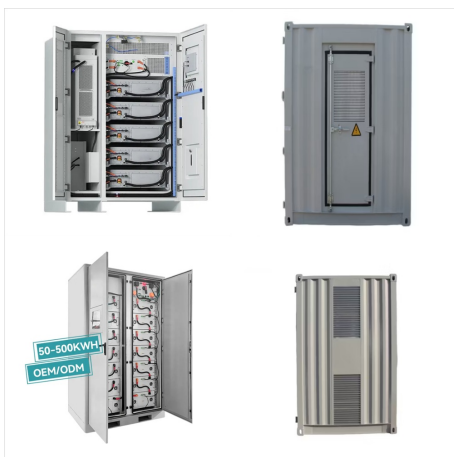
Solar4America 40A MPPT Solar Charge Controller 12V/24V Automatic, with LCD Display, for Solar Wind Power Generator System. Log in for pricing. Solar4America 7.6KW Inverter with Solar4America BAT58 Energy Storage System, All-in-One Kit for Home. Log in for pricing. Solar4America AC 100W/222WH Output Portable Power Supply 222WH Capacity, for



SPI Energy Co., Ltd., Wednesday, July 19, 2023, Press release picture. Currently S4A has production capacities for 2023 on an array of modules including 330W/60 cells and 410W/72 cells, 410W/108



SPI Energy Co., Ltd., Saturday, May 6, 2023, Press release picture. Currently Solar4America has production capacities for 2023 on an array of modules including 330W/60 cells and 410W/72cells, 410W



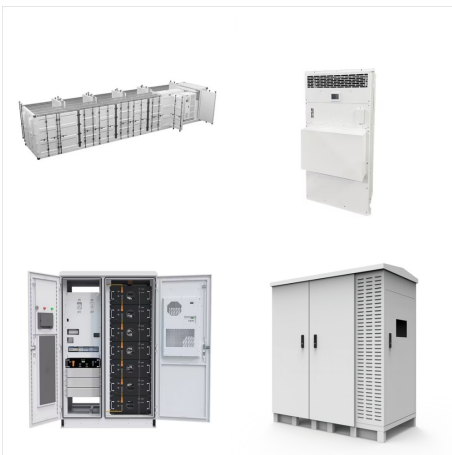
SPI Energy says its Solar4America subsidiary has started volume production of 410 W and 550 W M10 solar modules from its module factory in Sacramento, California. The facility now produces 700 MW



SPI Energy's wholly owned subsidiary, Solar 4 America, has begun manufacturing M10 (182mm) modules in the new production line at its facility in California. Solar4America (S4A), has begun



Solar4America, a wholly owned subsidiary of SPI Energy Co., Ltd., plans to begin manufacturing N-type heterojunction (HJT) solar cells in the United States. This follows the company's January announcement that it was increasing solar module production to 2.4 GW in its Sacramento, Calif. factory. While the Inflation Reduction Act has so far



SPI Energy's Solar4America Technology Presenting American-Made Solar Modules at RE+ 2023 in Chicago Between the California and South Carolina factories a total combined capacity of 2.4GW is



Thu, May 13, 2021, 1:30 AM. SANTA CLARA, CA / ACCESSWIRE / May 13, 2021 / SPI Energy Co., Ltd. ("SPI Energy" or the "Company") (NASDAQ:SPI), a global renewable energy company and provider of solar storage and electric vehicle (EV) solutions for business, residential, government, logistics and utility customers and investors, today announced Solar4America, a ???



MCCLELLAN PARK, CA / ACCESSWIRE / April 26, 2023 / SPI Energy Co., Ltd., (NASDAQ:SPI) (the "Company"), a global renewable energy company and provider of solar, storage and electric vehicle (EV) solutions for business, residential, government, logistics and utility customers today announced that its wholly owned subsidiary, Solar4America Technology (S4A), a Sacramento, ???



Solar4America is a premium solar panel US manufacturer, located in Sacramento, CA. We manufacture a variety of solar panels for residential, commercial, and utility projects. We have been investing extensively in state-of-the-art equipment, technologies and teams in the U.S., which enables us to provide great local customer services and



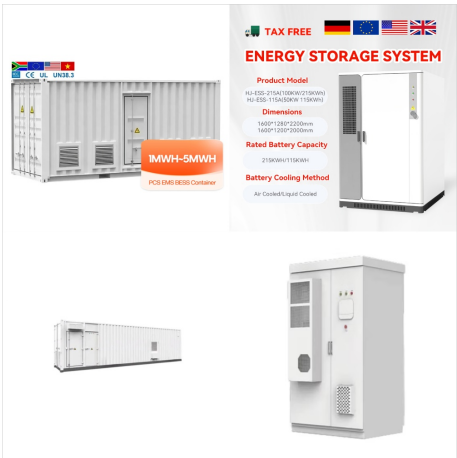
SEM Wafertech Inc. (SEM Wafertech) and Solar4America Technology, Inc. (Solar4America), both 100% owned by SPI Energy Co., Ltd. (NASDAQ: SPI), a global renewable energy company, today announced plans to establish their first South Carolina operations in Sumter County. The \$65.9 million investment will create 300 new jobs.



MCCLELLAN PARK, CA / ACCESSWIRE / November 13, 2023 / SPI Energy Co., Ltd., (NASDAQ:SPI) (the "Company"), a global renewable energy company and provider of solar, storage and electric vehicle (EV) solutions for business, residential, government, logistics and utility customers, today announced its wholly owned Solar4America Technology Inc. ???



New line of steel-framed solar modules reduces production-based carbon footprint and bolsters U.S.-based supply chain MCCLELLAN PARK, CA / ACCESSWIRE / September 4, 2024 / SPI Energy Co., Ltd



Solar4America, a wholly owned subsidiary of SPI Energy Co., Ltd., plans to begin manufacturing N-type heterojunction (HJT) solar cells in the United States. This follows the company's January announcement that it was ???



COLUMBIA, S.C. ??? SEM Wafertech Inc. (SEM Wafertech) and Solar4America Technology, Inc. (Solar4America), both 100% owned by SPI Energy Co., Ltd. (NASDAQ: SPI), a global renewable energy company, today announced plans to establish their first South Carolina operations in Sumter County. The \$65.9 million investment will create 300 new jobs. SEM ???



The Solar4America module manufacturing facility in Sacramento, Calif. currently produces approximately 700MW. Total combined capacity of the S4A California and South Carolina locations will