

Ho'ohana Solar 1, LLC

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Forest City Enterprises and Hanwha Solar Energy America have joined forces as Ho'ohana Solar 1 LLC, specifically to fulfill the requirements of Hawaiian Electric Company's request for Renewal Energy Projects. Our partnership leverages the relevant strengths of both companies.

FOREST CITY

More than 90 years ago, Forest City began as a simple lumberyard business in Cleveland, Ohio, when the Ratner family immigrated to the United States from Poland. Through the hard work and dedication of the founding family's four siblings, their subsequent generations and thousands of committed and talented associates, our Company has grown and expanded into an owner, developer and manager of an extensive and distinct portfolio. Today Forest City Enterprises, Inc. is a publicly traded company with a diverse portfolio of real estate valued at more than \$10.5 billion in total assets.

Forest City is now a master developer and property owner of some of America's largest and most prestigious urban and suburban real estate projects. A team of dedicated associates guides Forest City, which has offices strategically placed in areas around the country, in three core strategic business units: Commercial, Residential and Land Development.

The following factors contribute to our success:

- The ability to pursue, and succeed with, unique real estate development opportunities
- The resources to successfully complete even the most complex mixed-use projects
- A long-term commitment to invest in core, high-value properties
- A focus on urban and suburban growth markets

We have a long and proud record of successful public-private partnerships that have helped us to redevelop large complex projects, in cities like Chicago, Denver, Boston, Cleveland, New York, and here in Honolulu. Our company is committed to developing high-quality urban projects that - through careful consideration of planning, architectural design, market sensitivity, quality construction and sustainable operating systems - provide enduring value and capital appreciation for our partners and our company. The communities and buildings we create enhance the urban environment, are respectful of historical context, enliven the pedestrian experience and become part of the city fabric.

Forest City has the ability to move from vision to completion. Forest City is among the largest and most experienced mixed-use development companies in the nation. We are one of the few remaining multi-product real estate companies developing retail, residential, commercial, entertainment and office properties. We have created numerous innovative and highly acclaimed public/private partnerships, many of which involve long-term, large-scale and

complex sites. Forest City has won awards and international recognition for achievements in redevelopment and community building. Our Company has experience working in collaboration with public partners to ensure a development meets the vision and long-term needs of a community.

Forest City Enterprises engages in projects that will reenergize communities for years to come. We are the forefront of the urban revitalization movement sweeping the cities of this country. Successfully meeting the challenges presented by existing and abandoned sites is what we do best.

HANWHA SOLAR ENERGY AMERICA

Hanwha SolarEnergy America (HSEA) focuses on the development, EPC (Engineering, Procurement and Construction), and ownership & operation of solar power facilities. HSEA entered the solar market in 2007 with a commercial 801kW system in Los Angeles. That project took only 90 days from start to finish and continues to exceed performance expectations. With recently acquired Q.CELLS, an elite German module manufacturer, by Hanwha Group (HSEA's parent company), HSEA is teaming forces with Hanwha Q.CELLS, to supply the entire photovoltaic value chain, from cell production to crystalline solar modules up to turnkey solar power stations. The company's goal is to establish photovoltaic as a financially sustainable, environmentally friendly, and cost-effective technology.

Since 2007 Hanwha SolarEnergy America and Q.CELLS NA have contracted over 160 MW in commercial, utility and school projects in the Americas, which includes systems for great organizations like the Puerto Rico Electric Power Authority, Hawaii Electric Company, Pacific Gas & Electric, Ontario Power Authority, Los Angeles Unified School District, Lafayette School District and Rainbow Sandals.

Both Hanwha SolarEnergy America and Hanwha Q.CELLS NA have exceptional full time staff that includes developers, project finance professionals, utility interconnection specialists, engineers and designers, project execution team specialists (project managers, site superintendents), and maintenance technicians.

Hanwha SolarEnergy America is a licensed contractor and holds the following certifications:

- California Contractor's License #959417 with General Engineering (A) and Solar Energy (C-46) classifications
- Arizona Contractor's License #276114 with General Engineering (A) classification

Hanwha SolarEnergy America personnel hold the following accreditations:

- NABCEP Certified PV Installer
- LEED Accredited Professional

HSEA's Business:

Develop, build, finance, own and operate solar photovoltaic power systems for utility, educational, agricultural, commercial and government partners and customers in North, Central and South America.

Competitive Strengths:

- Backed by the tremendous financial strength of Hanwha Group – the 9th largest S. Korean conglomerate with a US\$87.7B balance sheet;
- Affiliated with NYSE Listed Panel Manufacturer Hanwha SolarOne (NYSE:HSOL) and Hanwha Q.CELLS;
- A strong heritage in system design, engineering, and construction;
- The “Development Partner of Choice” who offers flexible and diversified project development strategies that aligns our comprehensive project development skillset with the individual strengths of our customers and our partners to ensure optimally successful project outcomes.

History:

Hanwha SolarEnergy America is the U.S. solar downstream development arm of Hanwha Corporation, a sixty-one year-old major South Korean conglomerate and an integrated solar manufacturing, development, financing, and operating company.

Hanwha Solar and Hanwha Group

Hanwha Corporation is a Fortune Global 500 publicly traded company and is the 9th largest conglomerate in South Korea. In 2011 Hanwha Corporation had US\$31.6 billion in sales and US\$87.7 billion in assets. Hanwha Corporation has 53 domestic affiliates/subsidiaries, and 78 overseas affiliates/branch offices. Hanwha Corporation also holds 50% ownership in Hanwha SolarOne and full ownership in Hanwha Q.CELLS, two major manufacturers of PV cells, modules, and panels with over 2.3GW annual production capacity. Hanwha SolarOne is publicly listed on NASDAQ under the ticker symbol HSOL.

The 3rd Largest Solar Manufacturer and One of the Largest Vertically Integrated Solar Companies, Hanwha Group brings together R&D, manufacturing, development, EPC, and investment capabilities in an integrated business model to deliver reliability and competitiveness.

The members of the Forest City - Hanwha team are national and local experts in their fields. The combination of expertise gives this team a competitive advantage as they are able to quickly and efficiently navigate the considerable and complex channels of government agencies.

The Forest City - Hanwha team, and those individuals selected to work on the Development, have had experience with projects of a similar scope and magnitude.

FOREST CITY

David LaRue

David LaRue is the President and CEO of Forest City Enterprises, Inc. He also serves on the board of directors.

He most recently served as Forest City's executive vice president and chief operating officer, with companywide responsibility for all real estate operations. He was also responsible for fostering Forest City's strategic growth initiatives.

LaRue joined Forest City in 1986 as a financial analyst and advanced through a series of positions of increasing responsibility in the company's Commercial Group, including financial manager of the Tower City Center mixed-use property in Cleveland, vice president and later executive vice president of real estate operations, and president and COO of the Commercial Group. In March, 2010, he became executive vice president and chief operating officer at the corporate level, with companywide responsibility for all real estate operations. Prior to joining Forest City, LaRue was an internal auditor and financial analyst with the Sherwin-Williams Company.

He currently serves as a board member and chairman of the audit committee for U-Store-It Trust, a publicly traded REIT. In addition, he is a board and executive committee member for the Cleveland School of the Arts. He serves as a board member for the Greater Cleveland Sports Commission and the Greater Cleveland Partnership initiative focused on talent retention in the region. Mr. LaRue is a graduate of Wittenberg University with a Bachelor's degree in Business/Accounting.

James Ratner

James Ratner is an executive vice president and director of Forest City Enterprises, Inc. and chairman and CEO of the Forest City Commercial Group, the commercial real estate development and management division of Forest City.

The Forest City Commercial Group is responsible for the development of all retail, commercial and mixed-use development at Forest City. The group has fully staffed offices in Cleveland, Los Angeles, New York, Boston, Chicago and Denver. Forest City's strategy has emphasized the development of urban retail and mixed-use properties and non-conventional regional and lifestyle centers.

Ratner holds a Bachelor's degree from Columbia University and an MBA from Harvard University. He is a member of the Board of Trustees of The Cleveland Museum of Art, Urban Land Institute, The Playhouse Square Foundation and The Cleveland Foundation.

Ronald Ratner

Ronald A. Ratner is president and CEO of the Forest City Residential Group, which manages all of the company's multifamily housing efforts, including development, ownership, management and financial activities. He is also a member of the board of directors for Forest City Enterprises, Inc.

Ratner's experience with Forest City began in 1975, and through the years, has included direct development, construction, financing and management responsibilities, beginning with individual projects and executive supervision of multiple large scale developments on a national level. He received his bachelor's degree from Brandeis University and completed the Masters program in Architecture at UCLA.

Ratner is active in community and civic organizations and has served or is currently serving on the boards of The Ohio State University, Brandeis University, Park Synagogue, the Western Reserve Historical Society and the Akron Art Museum, among others. He is also a member of the International Advisory Board for the Harvard Real Estate Initiative and Harvard Design Magazine's Practitioners' Advisory Board. He is a member of the Urban Land Institute and a director of the National Multi Housing Council, and has served as a member of Federal National Mortgage Association's National Housing Impact Advisory Council.

James J. Prohaska

James Prohaska is executive vice president of Forest City Residential Group, which comprises of all the multifamily residential ownership, development, management and financial activities of Forest City Enterprises, Inc.

Prohaska has been in the commercial and residential real estate industry with Forest City since 1974, when he joined the firm as a controller. He became assistant vice president in 1978, took

on the role of executive vice president in 1989, and assumed the additional responsibilities of chief operating officer in 1995.

He has been involved in the development, financing, and construction of the elderly, congregate and market-rate housing of Forest City Enterprises, Inc. He was instrumental in the structuring of the residential real estate tax syndications. He presently serves as the Residential Group's financial and operations officer. James Prohaska is a graduate of John Carroll University with a degree in accounting. He is a certified public accountant.

Jon Wallenstrom

Jon Wallenstrom is President of Forest City Hawaii. He is leading Forest City's partnership with the State of Hawaii to develop over 2300 homes on the Big Island of Hawaii in a mixed-use, mixed-income project. The project will bring approximately \$750M in new development to the state. In addition to leading Forest City's traditional development efforts in Hawaii, Jon is developing multiple photovoltaic farms. The first photovoltaic facility was completed in December 2011 and is an adaptive reuse of a brownfield site which will bring one megawatt of clean energy to the people of Hawaii. Since the commissioning of Forest City's Kapolei Sustainable Energy Facility, the company has commissioned five additional PV farms. Forest City Sustainable Resources has implemented FIT projects, an individually negotiated PPA with HECO, and negotiated a PPA on the Navy Grid. The different projects and negotiations give Forest City perhaps a broader perspective on PPA negotiations than any other Hawaii-based company.

Wallenstrom has lead Forest City as the company developed four phases in its partnership with the Department of the Navy. Three of the four phases closed under Jon's tenure and the project's size quadrupled to its current value of One Billion Seven Hundred Million (\$1,700,000,000) under development. The development is being conducted on a portfolio of 6700 homes, with the majority being demolished and replaced. In addition to the new construction, hundreds of millions of dollars were being spent on historic renovations and other improvements. The development effort on the Navy project is largely complete as there are less than 500 homes to be delivered over four years on a project that was producing 1000 homes per year.

Wallenstrom is currently the district council chair of the Honolulu Urban Land Institute District Council. He is a member of the Hawaii Business Roundtable and is on the Board of Directors of Hawaii Strategic Development Corporation.

Wallenstrom has been a member of the Urban Land Institute's Washington DC District Council where he helped initiate Urban Plan, a program in which real estate professionals teach high school students about the process and choices involved in development. He has also served as a member of the Johns Hopkins University Real Estate Institute and has served on the Board of Directors of the Landowners Economic Alliance for the Dulles Extension of Rail (LEADER). Mr. Wallenstrom holds an AB from Princeton University.

Jim Ramirez

James Ramirez is Vice President of Forest City Hawaii. He is responsible for the design and construction of over 3,000 Navy and Marine homes as well as the renovation of approximately 1,600 units, including many with historical significance. The scope of work for the current phases extends through 2012 with the potential of a hundred additional units being added on to Forest City's portfolio.

Under Ramirez, along with other executives, Forest City's Hawai'i office is taking the lead in pursuing a range of sustainability initiatives and new technology with Department of Energy partners, including renewable energy, wind energy and Smart Home technology. Current sustainability activity includes pursuit of LEED certification for several housing unit types in the Navy and Marine neighborhoods.

Prior to joining Forest City, Mr. Ramirez worked for Dick Pacific Construction for 32 years with his last role being senior vice president/GM and has served in the top leadership position in various construction industry organizations including president of the General Contractors Association and president of the General Contractors Labor Association that negotiates with the construction unions.

Ramirez earned a Bachelor of Science degree in Civil Engineering from the University of Hawai'i, completed an Executive Management Course from Texas A&M as well as an executive management course with Fletcher Pacific in New Zealand.

Ann Bouslog

Ann Bouslog is the Development Manager for Forest City Hawaii, responsible for the implementation of Kamakana Villages, a 271-acre master-planned development in Kona with the State of Hawaii, Hawaii Housing Finance & Development Corporation. She also provides development planning and implementation support to Forest City Hawaii's other non-military projects.

Bouslog joined Forest City in February 2013. Prior to joining Forest City Hawaii, she owned and operated, for fifteen years, Mikiko Corporation, a real estate development consulting firm specializing in market, financial and economic analyses for large and/or complex developments. Bouslog's clients included many of Hawaii's most prominent land owners and developers, and she provided key assistance in the strategic planning and entitlement of major projects such as Hilton Hawaiian Village, Ho'opili, Koa Ridge, the U.S. Army-Hawaii's military housing privatization initiative, the U.S. Navy's Ford Island Development Project, Mauna Lani Resort and Makena Resort.

Prior to founding Mikiko Corporation, Bouslog was employed at KPMG, providing a broad range of real estate consulting, services to clients throughout Hawaii and the Pacific region. Her last position at KPMG was co-director of the Real Estate and Hospitality Consulting practice for Hawaii.

Bouslog holds an AB in Urban Studies from Stanford University and a Ph.D. in Sociology from Cornell University. She currently serves on the Boards of Directors of for the Community Housing Fund at the Hawaii Community Foundation and the East-West Center Foundation; she is also an active volunteer with the UrbanPlan educational program of the Urban Land Institute.

HANWHA SOLAR ENERGY AMERICA

Mark Bronez, President

Mark Bronez is the President of Hanwha Q.CELLS North America and Hanwha SolarOne North America. He developed some of the first commercial projects in the U.S. 13 years ago with the pioneering PowerLight Corporation. He continued at SunPower after their acquisition of PowerLight in 2007, and since then his teams have been responsible for developing a few hundred commercial solar projects. At SunPower, Mr. Bronez was General Manager for the Commercial Division, with direct organizational responsibilities including sales, marketing, engineering, procurement, construction and customer management. His teams were responsible for landmark projects for industry leaders like Macy's, Wal-Mart, Lowes, FedEx, Toyota, Bloomberg, Credit Suisse, Exelon Corporation, Los Angeles Unified School District, and the U.S. Navy.

Mr. Bronez left SunPower in 2012 when he concluded that from the solar industry turmoil Hanwha Q. CELLS would emerge as the leading global solar company and be the best positioned company to provide lowest-cost solar electricity to businesses and governments in the U.S.

As a volunteer, in 1998 Mr. Bronez developed, designed, and financed a 10 kW micro-hydropower system that still today provides electricity to 100 homes in a village deep in the jungle in Borneo.

Mr. Bronez holds a B.S. in mechanical engineering from Virginia Polytechnic Institute, an M.S. in electrical engineering from Pennsylvania State University, and an M.A. in leadership in sustainable development from New College.

Matthew McCullough, P.E. – Founder of HSEA, President

Mr. McCullough is the founder, President of Hanwha SolarEnergy America. Mr. McCullough has over 25 years of experience in business development and project management. Prior to starting his own business, Mr. McCullough was Vice President of southern California for Harding Lawson Associates (Formerly NASDAQ: HRDG [since acquired]), a major environmental engineering and construction company with over \$130 million annual revenues, and was a principal engineer at McLaren/Hart Environmental Engineering.

Mr. McCullough has participated in numerous solar industry expert panels and has authored thirty publications on environmental issues. He is a member of the Solar Energy Industries Association, California Solar Industries Energy Association, American Wind Energy Association, United States Green Building Council, American Institute of Chemical Engineers, and the American Chemical Society. Mr. McCullough has an M.S. degree in Chemical Engineering from Yale University, B.S. degree in Chemical Engineering from University of California, San Diego, and is an alumnus of Harvard Business School.

Fred Vaske, Vice President of Project Finance

Mr. Vaske leads the company's financing efforts in North America and has 20 years of experience in project and asset finance, valuation and consulting. He most recently spent 3.5 years at Recurrent Energy where he founded and led the Project Finance group which was responsible for securing debt and equity financing for the company's transactions worldwide. He and his team closed more than \$1.7 billion in solar PV project transactions between 2010 and 2012. Previously, Fred was Director of Structured Finance for SunPower Corporation, where he structured and negotiated power purchase agreements with U.S. commercial customers and led the sale of solar project portfolios to Morgan Stanley and GE Energy Financial Services. Prior to entering the solar industry, Fred spent a decade in the big-ticket asset finance industry, including 7 years with GATX Capital where he was a Vice President in the Structured Finance group and led the financing of portfolios of aircraft, railroad rolling stock, and technology assets. Fred holds an MA in Economics from Washington University in St. Louis and a BA in Mathematics and Economics from Claremont McKenna College.

Vijay Ananthakrishnan, VP of Operations

Mr. Ananthakrishnan leads the EPC, business and sales operations, and brings more than 15 years of experience in the energy industry including 10 years in Solar. Previously, Mr. Ananthakrishnan managed EPC services for SunPower Corporation, one of the largest PV system integrators in the world. In this role, Mr. Ananthakrishnan was responsible for engineering, construction, procurement, and administration for projects ranging 3 kW to 750 MW. In this role, he oversaw more than 1 GW of installed capacity. Vijay holds an MS in mechanical engineering from the University of Nevada.

Charles Bray, VP of Engineering

Mr. Bray leads detailed design, permit package formulation, and detailed specifications for PV system projects. Mr. Bray also leads technical and feasibility assessment of PV project opportunities including energy performance modeling activities and procurement process; generate specifications for selection and procurement of technology for PV projects including PV technology, inverter, racking system, and BOS components. Mr. Bray evaluates PV plant construction approaches and contributes to process and quality improvements. Mr. Bray holds a BS in Mechanical Engineering from University of California, Davis.

Laurence Greene, Director of Public Policy and Business Development

Mr. Greene joined the company as a consultant in October 2011 to head the public policy function and expand utility-scale development activities in the Americas. Laurence has 25 years of experience in the energy development business, the last 13 of which has been exclusively in solar and wind energy project development, formerly serving as the Vice President of Development for both Vestas Corporation and Acciona Energy, two of the world's largest sustainability companies. He has developed 698 MW of utility-scale wind and solar energy projects in the United States and Canada. His focus has been in designing and completing complex NEPA and CEQA permitting programs for energy projects on Federal (BLM, DOE, DOD) lands, negotiating power off-take and interconnection agreements, securing equipment supply, preparing project financing packages, the identification of green field project opportunities and business development activities relating to the acquisition and sale of such projects. He advises on strategic planning, instituting scalable business processes, managing industry relations and public policy. Laurence is currently the President of the California Wind Energy Association (since 2010) and a former American Council on Renewable Energy (ACORE) Leadership Council member. Laurence holds a Master of Science Degree from the University of California, and an MBA from UCLA's Anderson School of Management.

Simms Duncan, Managing Director of Project Finance

Simms joined the Company in November 2011. He directs all Project Finance activities including evaluating, structuring, negotiating, and closing Project Finance transactions and project acquisitions. Simms is also the primary point of contact with project investors. Simms has 13 years of post-MBA experience in finance and corporate transactions including 5 years of experience in the solar industry. Before joining the company, Simms worked for Solyndra for one year as Managing Director of Business Development and Project Finance. He also spent two years as Managing Director at Applied Materials, leading corporate business development and transactions in support of the Company's solar business unit. Before entering the solar industry, Mr. Duncan was an investment banker for 8 years with Jefferies where he rose to the level of Senior Vice President and transaction leader. Before receiving his MBA from Stanford University, Simms flew carrier-based jets for the US Navy. Simms holds a Bachelor of Science Degree from the U.S. Naval Academy.

Hao Wang, CFA, Director of Corporate Finance

Serving as the main point of contact for financial investors and lending institutions, Mr. Wang is responsible for our corporate and project finance responsibilities. He leads the financial analysis, management, and structuring execution for commercial and utility-scale projects. Mr. Wang also oversees internal control, budgeting, and reporting functions. Prior to joining the company, Mr. Wang was a Vice President of Investment Banking for seven years at Takenaka Partners, an international investment banking and consulting firm headquartered in Los Angeles, California and Tokyo, Japan.

Mr. Wang received his MBA from Tulane University and B.S. in Economics from China Remin University. Mr. Wang is a Chartered Financial Analyst (CFA).

Luke Soule, Director of Engineering and Construction

Mr. Soule is responsible for the execution of projects including oversight and review of engineering, design, construction and product specification for projects. Over the last several years, he has worked to create and improve the design, modeling, and analysis tools used for all solar projects. Mr. Soule also brings an extensive background in computerized control systems that are ubiquitous in systems today. He is the qualifier for the company's California Contractor's License General Engineering Contractor (A) and Solar Energy (C-46) classifications. He joined the Company after graduating Summa Cum Laude from the University of Michigan in 2002 with a B.S.E. in Chemical Engineering. He is a NABCEP Certified PV Installer and a USGBC LEED Accredited Professional.

RENEWABLE ENERGY PROJECTS OWNED AND DEVELOPED BY FOREST CITY

Kapolei Sustainable Energy Park

Location: Kapolei, Hawaii
Capacity: 1.18 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with HECO grid
PV Panels installed by Hoku Solar Company

Pearl City Peninsula Renewable Energy Park

Location: Pearl City, Hawaii
Capacity: 1.28 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaii Military Communities
Utility interconnection: Yes with the NAVFAC Hawaii
Public Works Utilities System
PV Panels installed by Hoku Solar Company

Twelker Solar Farm

Location: Waianae, Hawaii
Capacity: 0.60 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian Electric
Company
PV Panels installed by Distributed Energy Partners LLC

Olsen Solar Farm

Location: Waianae, Hawaii
Capacity: 0.60 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian
Electric Company
PV Panels installed by Distributed Energy
Partners LLC

Arthurs Solar

Location: Waianae, Hawaii
Capacity: 0.46 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian
Electric Company
PV Panels installed by Distributed Energy
Partners LLC

Phan Solar

Location: Waianae, Hawaii
Capacity: 0.57 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian
Electric Company
PV Panels installed by Distributed Energy
Partners LLC

RENEWABLE ENERGY PROJECTS OWNED DEVELOPED BY HANWHA SOLAR ENERGY AMERICA

HSEA PR Isla Solar, LLC

Location: Carolina, Puerto Rico
Capacity: 50 megawatts
Fuel: Solar
Status: In construction
Output Purchaser: Puerto Rico Electric Power Authority
Utility interconnection: Yes with Puerto Rico Electric Power Authority

Garnet Solar Power Generation Station 1, LLC

Location: Palm Springs, CA
Capacity: 5 megawatts
Fuel: Solar
Status: In development
Output Purchaser: Southern California Edison
Utility interconnection: Yes with Southern California Edison

Kālaeoloa Renewable Energy Park, LLC

Location: Oahu, HI
Capacity: 6 megawatts
Fuel: Solar
Status: In development
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian Electric Company

Planada Elementary School District

Location: Planada, CA
Capacity: 490 kilowatts
Fuel: Solar
Status: Complete
Output Purchaser: Planada Elementary School District
Utility interconnection: Yes with Pacific Gas & Electric

Lafayette Elementary School District

Location: Lafayette, CA
Capacity: 479 kilowatts
Fuel: Solar
Status: Complete
Output Purchaser: Lafayette Elementary School District
Utility interconnection: Yes with Pacific Gas & Electric

Le Grand Union School District

Location: Le Grand, CA
Capacity: 261 kilowatts
Fuel: Solar
Status: Complete
Output Purchaser: Le Grand Union School District
Utility interconnection: Yes with Pacific Gas & Electric

RENEWABLE ENERGY PROJECTS OPERATED BY FOREST CITY

Kapolei Sustainable Energy Park

Location: Kapolei, Hawaii
Capacity: 1.18 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with HECO grid

Pearl City Peninsula Renewable Energy Park

Location: Pearl City, Hawaii
Capacity: 1.28 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaii Military Communities
Utility interconnection: Yes with the NAVFAC Hawaii
Public Works Utilities System

Twelker Solar Farm

Location: Waianae, Hawaii
Capacity: 0.60 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian Electric
Company

Olsen Solar Farm

Location: Waianae, Hawaii
Capacity: 0.60 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian Electric
Company

Arthurs Solar

Location: Waianae, Hawaii
Capacity: 0.46 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian Electric
Company

Phan Solar

Location: Waianae, Hawaii
Capacity: 0.57 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian Electric
Company

RENEWABLE ENERGY PROJECTS OPERATED BY HANWHA SOLAR ENERGY AMERICA

Starwood SSMI – III

Location: Sault Ste. Marie, Ontario, Canada
Capacity: 60 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Ontario Power Authority
Utility interconnection: Ontario Power Authority

PG&E Cantua and Griffen

Location: Cantua Creek, CA
Capacity: 30 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Pacific Gas & Electric
Utility interconnection: Yes with Pacific Gas & Electric

Celina Solar Project # 01

Location: Celina, Ohio
Capacity: 4.99 megawatts
Fuel: Solar
Status: Complete
Output Purchaser: Celina Utilities
Utility interconnection: Celina Utilities

HSEA PR Isla Solar, LLC

Location: Carolina, Puerto Rico
Capacity: 50 megawatts
Fuel: Solar
Status: In construction
Output Purchaser: Puerto Rico Electric Power Authority
Utility interconnection: Yes with Puerto Rico Electric Power Authority

Garnet Solar Power Generation Station 1, LLC

Location: Palm Springs, CA
Capacity: 5 megawatts
Fuel: Solar
Status: In development
Output Purchaser: Southern California Edison
Utility interconnection: Yes with Southern California Edison

Kalaeloa Renewable Energy Park, LLC

Location: Oahu, HI
Capacity: 6 megawatts
Fuel: Solar
Status: In development
Output Purchaser: Hawaiian Electric Company
Utility interconnection: Yes with Hawaiian Electric Company

Shultz Steel Company

Location: South Gate, CA
Capacity: 800 kilowatts
Fuel: Solar
Status: Complete
Utility interconnection: Yes with Southern California Edison

Los Angeles Unified School District

Location: Greater Los Angeles Area, CA
Capacity: 1.1 megawatts
Fuel: Solar
Status: Complete
Utility interconnection: Yes with Southern California Edison and Los Angeles Department of Water and Power

Hydro System Inc.

Location: Valencia, CA
Capacity: 450 kilowatts
Fuel: Solar
Status: Complete
Utility interconnection: Yes with Southern California Edison

Hamann Companies

Location: San Diego County, CA
Capacity: 359.73 kilowatts
Fuel: Solar
Status: Complete
Utility interconnection: Yes with San Diego Gas and Electric