

## PV: Cell, module, Tracker, EPC System

The logo for Gintech Energy Corporation, featuring the word "GINTECH" in a bold, orange, sans-serif font.

Gintech Energy Corporation is driven by a sense of mission – the desire to make a meaningful contribution towards protecting the planet. Established by a group of like-minded individuals from different backgrounds – including semiconductors, the petrochemical industry, electronics and accounting – Gintech has a first-class management team, together with outstanding R&D personnel and technical advisors. Gintech possesses all of the capabilities needed for rapid growth. Since its establishment in August 2005, Gintech's impressive performance has enabled the company to establish itself as a leading player in the solar energy industry. Gintech commenced its production in 2006; the company was listed on Taiwan's Emerging Stocks Exchange in 2006, and on the Taiwan Stock Exchange in 2007. Sales revenue has risen steadily. Since beginning its production in July 2006, Gintech has worked tirelessly to boost the output and efficiency of its solar cell production. Within two months after commencing volume production, Gintech had achieved a yield rate and an average conversion efficiency that were the highest in the industry. Gintech currently has production capacity of 1450MW in Hsinchu Science Park in Taiwan, as well as production capacity of 350MW in Thailand. We plan to increase Thailand facility to 750MW and achieve Gintech's total production capacity of 2200MW by 2016. Gintech is ranked among top 10 global suppliers according market research institution. 2017 the overall revenue of Gintech family was US\$80 million and forecast to reach US\$83 million this year.

**Website:** [www.gintechenergy.com/en/](http://www.gintechenergy.com/en/)

**Looking for: PV module maker, PV module agent, EPC**

The logo for Eterbright Solar Corporation, featuring the word "eterbright" in a green, lowercase, sans-serif font with a red dot above the 'i'.

Eterbright Solar Corporation, a HIWIN Group Company, founded in 2010, in Toufen, Miaoli, specializes in research, development and manufacturing of CIGS thin-film PV modules.

Eterbright products are widely used in roof-type solar energy systems, large-scale power plants and so forth. Eterbright CIGS modules demonstrate high photoelectric conversion efficiency, outstanding performance of low-light power generation and stable module performance without attenuation. The use of cadmium-free substances and eco-friendly materials during manufacturing process not only enhances the environmental friendliness significantly, but also increase product

competitiveness in the EU and the US, where environmental protection is highly valued. With own process development capacity and key technologies of difficult selenization-made, Eterbright will keep developing higher efficient products in the future. For the sake of providing all mankind with more reliable, more economical, and more efficient PV modules, Eterbright upholds the ideal of create a green future, adheres to high-quality production, strives for innovation and improvement, and endeavors to serve our customers to open up new markets.

**Website:** [www.eterbright.tw/](http://www.eterbright.tw/)

**Looking for: PV module agent, EPC, PV project developer**



**Taray Solar** is a company which is famous in BIPV and Solar farm build up projects in Southern Taiwan. We already build up 20MW projects for roof-top (government building, public schools and private factories) and 400MW for ground-type installation. We also have a pine-line 150MW and forecast to be finished in 2019. We are professional EPC in Taiwan and would love to work with global partners in BIPV and utility scale projects. Within the 2 years, the gross revenue is US\$4 and US5.5 million respectively. We are fast growing EPC.

**Website:** [www.taraysolar.com](http://www.taraysolar.com)

**Looking for: small EPC, household installation, BIPV**



STC International was established in 2006. We are the specialized the system integration technology of Solar energy storage system and Power test system for fulfill the customer's test requirement. STC International combine with the Electronic & Machinery technology and organized by several specialists who had rich experience with many international brand like Keysight(Agilent),. Rohde & Schwarz, Rigol, Audio precision, Faith, Acute, Aprel and EMC(EMI+EMS). STC International will be your best partner with satisfied integration service and solution.

**Website:** [www.stcipo.com/#products](http://www.stcipo.com/#products)

**Looking for: small EPC, household installation, PV applications**



Established in 1998, Hengs Technology Co., Ltd. was a professional company specializing in

monitoring system integration. In 2002, we founded natural energy department and focused on renewable-energy system integration and related products marketing. Today, Hengs has become the leading company in solar energy application in Taiwan.

The name “HENGs” represents “SOLIDARITY AND PERSISTENCE”. Our mission is to keep advancing the techniques of solar power system integration and application. Our solar project constructions all over the world have made great impression on our customers. No matter where you are, you are able to benefit from our comprehensive services.

## **LED: Lighting**

The logo for EVERLIGHT, featuring the word "EVERLIGHT" in a bold, blue, sans-serif font.

EVERLIGHT Electronics Co., Ltd. was founded in 1983 in Taipei, Taiwan led by Chairman Robert Yeh. EVERLIGHT has over 33 years of R&D experience for reliable capability. With immediate service and an excellent brand reputation, EVERLIGHT has taken top five worldwide in the competitive LED market. Our products are manufactured and packed in-house to guarantee maximum quality and service. EVERLIGHT provides a diverse product portfolio consisting of High Power LEDs, SMD LEDs, Lamps, Lighting Components, LED Lighting Modules, Digital Displays, Opto-couplers and Infrared Components for various applications. Today, EVERLIGHT is a global company with over 6,400 employees based in China, Hong Kong, Japan, Korea, Singapore, Malaysia, India, Germany and U.S.A.