



We Do Quality

4.5MWp, Hanovo Solar Power Station, Bulgaria
©Astronergy

THE POWER OF ASTRONERGY



A **CHNT** COMPANY

ASTRONERGY

About Astronergy

Astronergy, a subsidiary of the Chint Group, has been a trusted provider of monocrystalline and polycrystalline PV modules since its founding in 2006 with manufacturing capacity reaching 1GW.

In addition to PV cell and module production, Astronergy is actively engaged in project development around

the world. To date, Astronergy has become one of the largest PV project developers in China with over 800MWp completed and under construction. In the overseas market, Astronergy is working with strategic partners to provide consultation, design and equity finance services for PV projects.

Facts and Figures (2012)

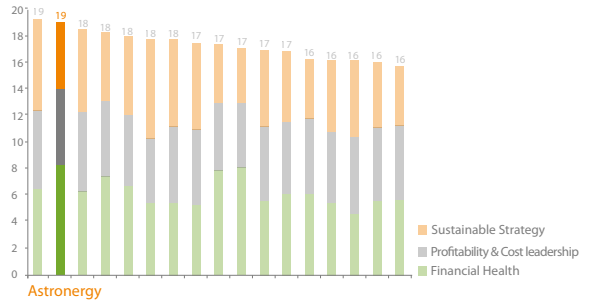
Revenue: \$578 Million

Capacity: 1GWp

Production sites: Hangzhou, Shanghai, Jiuquan

Photon Consulting's ranking: 2nd

Subsidiaries: 9 subsidiaries around the world



* China



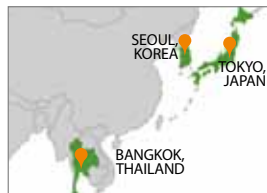
HEADQUARTERS

Hangzhou

Production Sites

Hangzhou, Shanghai & Jiuquan

* Asia



Korea

Astronergy Solar Korea

Thailand

Astronergy Solar Korea (Thailand) Co., Ltd.

Japan

KoyoAstro Co., Ltd.

* Europe



Germany

Astronergy GmbH

Spain

Chint Solar Hispania S.L.

* North America



North America

Astronergy Solar, Inc.

Chint Group

The Chint Group consists of 8 major divisions that mainly cover high and low voltage electronic products, measuring instruments, construction appliances, automobile appliances, as well as PV modules and other balance of system components. Chint also owns more than 2,000 domestic distribution centers and more than 40 sales organizations worldwide. The strong performance of the Chint Group's products and services has made Chint one of the most comprehensive enterprises in China.

The complete electrical product lines and horizontal integration strategy of the Chint Group make it simple for clients to enjoy a total solution covered under a single warranty from one supplier.

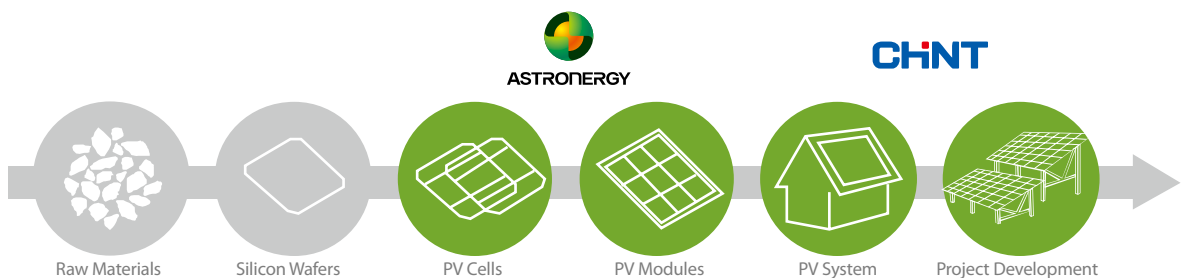
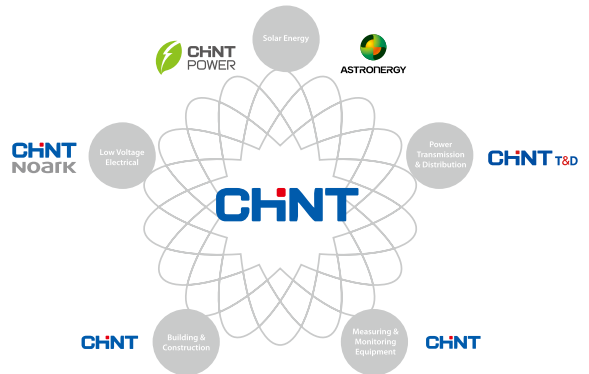
Facts and Figures (2012)

Revenue: **\$4.8 Billion**

Employees: **23,000 +**

History: **30 Years**

Chint is the leader in Chinese industrial electrical equipment production and clean energy fields.



Technology

We offer a wide range of monocrystalline and polycrystalline PV modules with outputs ranging from 95W-310W and applicable for a wide array of photovoltaic projects.

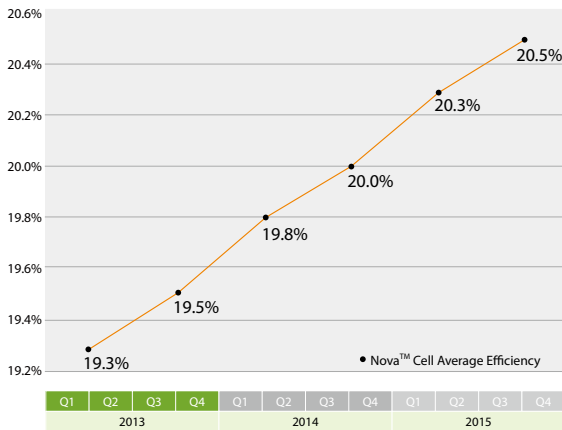
Efficiency

The continuous investment in research and development has kept Astronergy ahead in cell efficiency improvement. The average cell efficiency for mono reaches 19.5%, and 17.5% for poly.

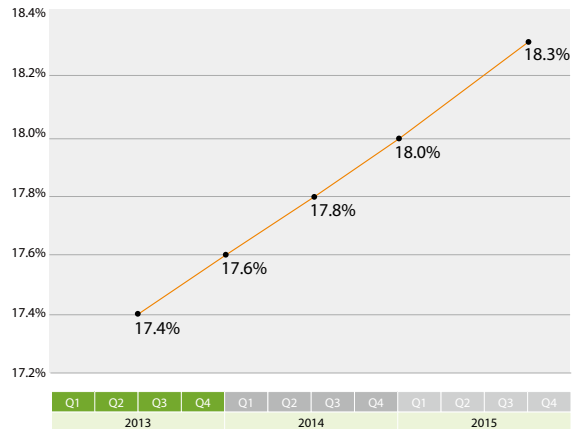
We have made it our commitment to continue to enhance cell efficiency by adopting new technologies.



Mono-Technology Roadmap 2013-2015



Poly-Technology Roadmap 2013-2015



PID Free

PID is an effect that leads to significant power output decline of PV modules under the condition of negative bias voltage, high temperature and increased humidity.

In 2012, Astronergy has successfully developed new technology and manufacturing processes for PV modules to pass the PID test conducted by TUV Rheinland. In the test, PV modules from Astronergy were assessed after being exposed in the -1000 voltage condition with the temperature at 85°C and with relative humidity of 85% for 96 hours. The modules have achieved less than a 1.4% degradation result, which is well below the TUV standard of not exceeding 5% under such stringent requirements.



Mono



Poly

Quality

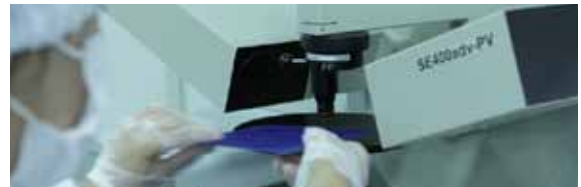
The commitment to quality enables us to deliver the best PV products to our clients.

We put the PV modules through extreme testing conditions which simulate real-world environments to ensure high performance.

- UV Preconditioning
- Outdoor Exposure
- Light Soaking
- Hot-spot
- Thermal Cycling
- Humidity-freeze
- Damp-heat
- Mechanical Load
- Corrosive Atmosphere
- Insulation
- Wet Leakage
- Highly Accelerated Stress

We also carefully test the components of our PV modules respectively to ensure the best performance. We are not only focused on the electrical output for 25 years, but also for the maximum durability for the entire life of the PV modules.

- Bypass Diode Thermal Testing
- Materials and Components Testing
- Micro-crack Testing
- NOCT Measurement
- Electrical Component Testing
- Flash Testing



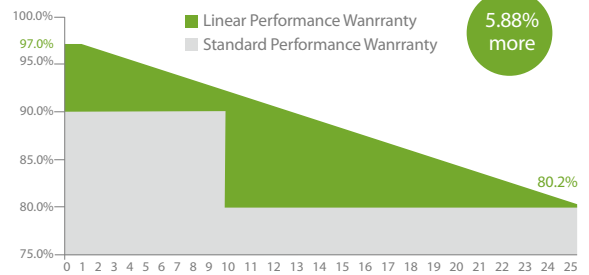
Reliability

Astronergy maintains close relationships with world-class international laboratories including TUV, UL, JET and Intertek, etc. Gaining the applicable certifications from different countries attests to the reliability of our products.



Linear Warranty

- No less than 97% within 1st year
- Decline rate < 0.7% per year from 2nd to 25th year
- 5.88% more output in the whole lifespan



Munich Re

- Founded in 1880, Munich Re stands for exceptional solution-based expertise, consistent risk management, financial stability and client proximity.
- In 2012, the Munich Re Group achieved a profit of €3.21bn on premium income of €52bn.
- It operates in all lines of insurance, with around 45,000 employees throughout the world.
- Astronergy has chosen the Munich Re Group as our Reinsurance Partner to provide additional third-party peace-of-mind assurance well into the future.

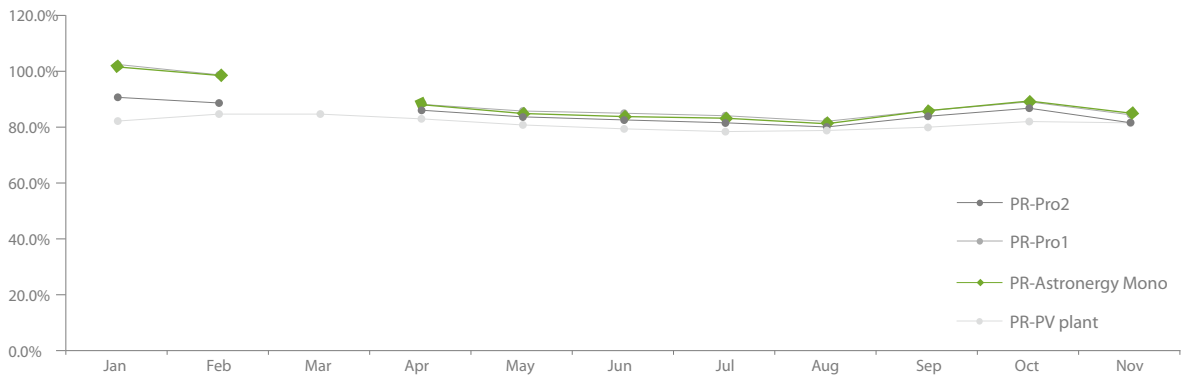


Performance

Astronergy has gained its reputation through the excellent performance of its PV modules that have been applied to both utility-scale PV projects and rooftop systems. In the 70MWp Rovigo Power Plant developed by SunEdison, a subsidiary of MEMC and a leading PV project developer, Astronergy supplied 15MWp of PV modules to the project and the tracking record reveals that our modules' performance has been quite outstanding relative to the other modules used in the project.

Month	Inverter	PR-Pro2	PR-Pro1	PR-Astronergy Mono	PR-PV Plant
Jan	Ingeteam	90.6%	102.4%	101.5%	82.1%
Feb	Ingeteam	88.6%	98.6%	98.4%	84.6%
Mar	Ingeteam	*	*	*	84.6%
Apr.	Ingeteam	86.0%	88.1%	88.0%	82.9%
May	Ingeteam	83.6%	85.7%	84.8%	80.7%
Jun	Ingeteam	82.5%	84.9%	83.8%	79.3%
Jul	Ingeteam	81.4%	84.0%	83.1%	78.3%
Aug	Ingeteam	80.0%	82.0%	81.1%	78.7%
Sep	Ingeteam	83.8%	85.8%	85.8%	79.8%
Oct	Ingeteam	86.7%	89.0%	89.3%	81.9%
Nov	Ingeteam	81.5%	84.4%	84.9%	81.4%

* Data in Mar. is missing. • All data is provided by Rovigo Project operating team.



System Size: 70 MW (14.522 MW using Astronergy Modules)

Modules Used: CHSM6610P-220\225\230W CHSM6610M230\235W

Location: Rovigo, Italy

Completed: 2010/11



Value-added Service

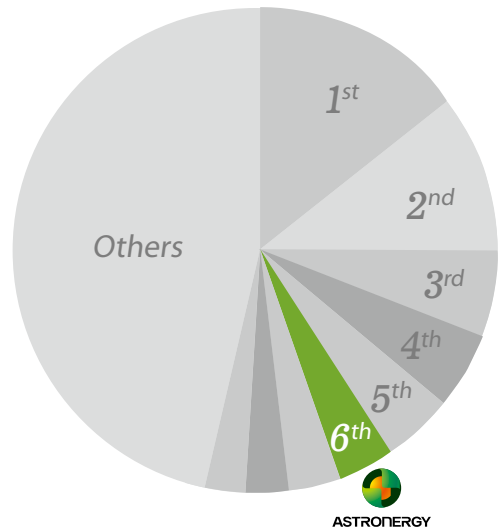
Total Solution Provider

Astronergy's easy access to the entire Chint Group product portfolio allows us to provide and support total system solutions to our clients all under a single warranty.



Project Financing

Astronergy started investing and developing in PV downstream projects in 2009. With the strong support of the Chint Group, Astronergy offers a wide range of options to our partners to develop projects together. We have successfully co-developed PV projects in Bulgaria, India, South Africa and Thailand. More projects are in the pipeline to be completed in the near future.



According to Solarbuzz's report, Astronergy is one of the biggest project developers in China.

Korea

China

USA





CORPORATE HEADQUARTERS

Chint Solar (ZheJiang) Co., Ltd.
 1335 Bin'an Road, Binjiang District
 Hangzhou, Zhejiang Province, 310053
 China
 Tel: + 86 571 5603 1888
 Fax: + 86 571 5603 2383

MANUFACTURING PLANTS

Hangzhou, Shanghai & Jiuquan

SUBSIDIARIES

Spain

Chint Solar Hispania S.L.
 Paseo de Gracia, 78, 2-2A
 08008 Barcelona,
 Spain
 Tel: + 34 9346 73778
 Fax: + 34 9346 73789

Germany

Astronergy GmbH
 Karlstr. 8
 88212 Ravensburg,
 Germany
 Tel: + 49 (0)751 295096-10
 Fax: + 49 (0)751 295096-39

North America

Astronergy Solar, Inc.
 Suite 1125, 795 Folsom Street,
 San Francisco, CA 94107
 USA
 Tel: +1 650 392 2777

Japan

KoyoAstro Co., Ltd.
 1-5-6, Higashi-Nihonbashi, Chuo-ku,
 Tokyo 103-0004,
 Japan
 Tel: + 03 5820 2141
 Fax: + 03 5820 2142

Korea

Astronergy Solar Korea
 5th FL. Cowell Bldg, 66-1,
 Banpo-Dong, Seocho-Gu,
 Korea
 Tel: + 82 (0)2 2226 3911
 Fax: + 82 (0)2 2226 3910

Thailand

Astronergy Solar Korea (Thailand) Co., Ltd.
 184/88 Forum Tower 18FL
 Ratchadapisek Rd., Huay-Kwang,
 Bangkok 10320
 Thailand
 Tel: + 662 645 4155
 Fax: + 662 245 3185