



Companypresentation 2011

Your strong Partner in the field of photovoltaics

The JT-Solar AG presents himself.

Our services are backed up by the power of a large corporation.

Rely on photovoltaic products direct from the manufacturer. JT SOLAR with it's head office in Munich is the Europe subsidiary of GUODIAN JINTECH SOLAR ENERGY (YIXING) CO., LTD.

GUODIAN JINTECH SOLAR ENERGY (YIXING) Co., Ltd. Is a Chinese – International joint-venture between GUODIAN Technology and Environment Group and the former YIXING JINTECH SOLAR ENERGY Co., Ltd and has a registered capital of 32.63 million USD.

Since September 2009 these two companies have merged their core specialisations: Research and development in the field of photovoltaics and the complete production and distribution of photovoltaic products worldwide



Image. 1/2/3 : View from our Headquarter and the production facility.



With additional investment of 8 billion yuan and a production area covering 1.6 million square meters the company produces the entire value-added chain in the field of photovoltaics modules, specialising in the manufacturing and ongoing further development of individual wafers and solar cells right up to high quality photovoltaic modules. By the end of 2012 overall production capacity will reach 1.5 GW.

Our manufacturing facility.

Production on the highest possible level



Module manufacturing



Solarwafer manufacturing



Sight of the casting-technology-department



We exploit to international synergy effects

With the technical support of participating research institutes and associate companies in the USA, Germany and Japan our engineers, specialist technicians and managers are creating advances in photovoltaic technology and developing practical, high performance photovoltaic products which guarantee you, the customer, tomorrow's solutions for the exploitation of solar energy in a green future.


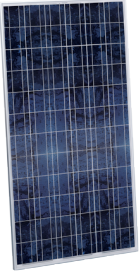
Our products

The main characteristics of our products are high quality and durability, which are being achieved via continuous supervision of the manufacturing process. Independent organisations, i.e. TÜV Rheinland, are also a part of the supervisory process. continuous supervision of the manufacturing process.

We are confident of the high quality of our products. Therefore we offer a comprehensive 7 years full warranty.

Which products we are creating?

We produce premier-quality mono-crystalline as well as poly-crystalline photovoltaic modules.

Product	Picture
<p>Monocrystalline PV-modules :</p> <p>JTS175-M, JTS180-M, JTS185-M, JTS190-M, JTS195-M, JTS205-M.</p> <p>Manufacturer's performance tolerance: +/-3%</p> <p>Manufacturer's performance warranty: 10 years / 90 %</p> <p>Manufacturer's performance warranty: 25 years / 80 %</p> <p>Manufacturers product warranty: 7 years</p>	
<p>Polycrystalline PV-modules:</p> <p>JTS200-P, JTS210-P, JTS220-P, JTS230-P, JTS240-P, JTS250-P, JTS260-P, JTS270-P, JTS280-P, JTS290-P.</p> <p>Manufacturer's performance tolerance: +/-3%</p> <p>Manufacturer's performance warranty: 10 years / 90 %</p> <p>Manufacturer's performance warranty: 25 years / 80 %</p> <p>Manufacturers product warranty: 7 years</p>	

What does JT SOLAR AG offer you?

JT SOLAR AG offers you quality products which are guaranteed for the long-term and have been developed and produced in accordance with EU standards (with TÜV certification) and US standards (UL certificates). JT SOLAR AG provides you with the best possible local supply and service conditions in Europe. As investors we cooperate with you in the joint development and implementation of solar technology projects either as general contractors, as intermediaries arranging roof space and other surfaces, or as the providers of roof space and other services of leasing.

In your vicinity: The JT Solar AG

With our offices in Munich, Düsseldorf and Milano (IT), as well as the dense network of competent partners we are never far away from our customers.

Solid figures

In the year 2010 we generated a turnover of 59,7 Million Euro. The operating income amounted to 3,0 million Euro. Due to our long-term expansion strategy in Europe we are confident that the aim of promoting this result further will be successfully achieved. Not only are there already sales Hot-Spots of our product in Germany and Italy, but also in the Czech Republic.

The values of our Company

- A responsible approach to the natural resources of our planet
- Continuous innovations are the key of the long-term success of our company
- Our employees are our most important capital
- Reliability and credibility are the basis of successful market participation
- Fairness in the relationship with our customers and our colleagues

Our strong partners

Based on these values, we are a member of various organisations to ensure the sustainability and quality of our products. Below a selection:



The Certification Mark for Onsite Sustainable Energy Technologies

Projects

JT SOLAR AG has extensive experience in Europe, providing support for investment projects in Germany, Spain, Italy, France, Czech Republic, Bulgaria, Croatia, Belgium and Greece. Prestigious solar companies, project operators, wholesalers and investors are part of our customer base.

Our project areas

We invest in, participate in and operate our own solar parks. We are always on the lookout for interesting project offers (purchase or arrangement of projects) and finance the equity capital for investors and project operators.

We are interested in cooperations in the field of project management. We are also looking for projects in areas (roofs and open spaces) for the implementation of solar projects in Germany, Europe, USA, China and in Third World countries.



As suppliers we are in position to offer punctual delivery of large volumes of models for your solar projects and solar parks in line with your requirements, and will be happy to cooperate closely with you in the implementation of your project ideas.



Some of our projects and references

a.) Solarparks



Image. : Solarpark in Rotthalmünster (Germany) ,approx. 2,2 MW Power



Image. : Solarpark in Tabor (Czech Republic) , approx. 1 MW Power



Image. : Solarpark in Radosovice (Czech Republic), approx. 2,1 MW Power



Image. : Solarpark in Komarice (Czech Reupublic) , approx. 847 MW Power

b.) Industry / Public buildings



Image. : Factory building in Genua (Italy) ,
approx. 100 KW Power



Image. : Schwimming poolbad in Freyburg
(Germany) , approx. 43 KW Power



Image : Building roof in Mannheim (Germany) ,
approx. 210 KW Power



Image. : Building roof in Pelhrimov (Czech
Republic) ,approx. 201 KW Power



Image. : School building in Lohnkirchen
(Germany) , approx. 89 KW Power



Image. : Building roof in Esslingen (Germany),
approx. 175 KW Power

c.) Private households



Image. : Dwelling in Regensburg (Germany),
approx.17 KW Power



Image. : Dwelling in Willebadessen (Germany),
approx. 11 KW Leistung



Image. : Dwelling in Teugn (Germany),
approx.28 KW Leistung



Image. : Dwelling in Warburg (Germany),
approx. 25 KW Power

Do you have questions or suggestions?

We appreciate your feedback!

Our friendly consultants will be glad to help you with all of your questions about photovoltaics. Please find below our contact details.

Headquarter JT-Solar AG

Landsberger Straße 113-115
80339 Munich

Mail : info@jtsolar.de

Homepage : <http://www.jtsolar.de>

Tel. : +49 (0) 89 / 726 097 68

Fax : +49 (0) 89 / 726 097 65

Further offices in Europe and Worldwide:

JT Solar AG Germany
Niederlassung Düsseldorf
Friedrichstraße 73
40217 Düsseldorf

Tel: +49 (0)211-159 36-558

Fax: +49 (0)211-159 36-556

JT Solar AG Italy
Via Vittor Pisani 13
20124 Milano

Tel: +39 (0)2-67-026-31

Fax: +39 (0)2-66-989-319

Adress from our mother company in china :

GUODIAN JINTECH SOLAR ENERGY CO;LTD
25 Kaixuan Rd,China Jiangsu Yixing Economic Development Zone
Jiangsu, P.R China

Zip: 214213

TEL: +86 510 87820108

FAX: +86 510 87820106

CELL: +86 13806156012

EMAIL: info@jt-solar.com

WEB: www.jt-solar.com

We reserve us the right to make changes any time. We don't accept liability for printing errors and mistakes.

