

## **China Solar Module Industry Research Report 2007**

*By qyresearch*

*Dated: Apr 18, 2008*

*Pages:307 Tables and figures :345 Published date :Jul 18, 2008 Publisher: QY Research Group Contact: Mr Zhang Dong 86-10-6483-6516 86-13811796901 sales@qyresearch.com*

2007 Deep Research Report on China Solar Cell and Module Industry

Hard copy :3200 USD

Electronic copy(PDF) :3200USD

Hard and Electronic copy :3500USD

Pages:307

Tables and figures :345

Published date :Jul 18, 2008

Publisher: QY Research Group

Contact: Mr Zhang Dong 86-10-6483-6516 86-13811796901 sales@qyresearch.com

### Summary

QYResearch has published two report as?2007 deep research report on China solar grade multicrystal silicon industry ?on March 14,2007 and ?2007 China PV industry chain research report? on Apr 8,2007,both of them have details information about solar grade polysilicon and solar PV industry chain,polysilicon report mainly focus on upstream materials information while PV industry chain report mainly focus on the whole industry chain and downstream industry chain information, though both of the report has some information about cell and module, they are not deep research or survey on cell and module information, So, QYResearch start this topic and focus on cell and module. Cell and module is the hottest topic in China local and a lot of moneybags occurred during the passing years in China. For long time seeing, cell and module profit margin will going down and more serious competitive, but no matter 2007-2011 or future to 2050 , cell and module will increase with a high speed and very large scale. What is more, high oil price will help solar energy etc renewable energy instead of traditional fire energy in long time seeing. So solar will be the energy star in the coming years. It is because energy risk that more and more governments will support solar energy development and more and more companies will invest more on solar energy. During the passing 2006 and today 2007. most global capital are invested in solar energy or related industries. And this trend are also continue in the coming future, or even better than today. German USA Spain Italy Japan Rest of Europe or Global other countries are all take good look of solar energy, these support will bring great demand of solar cell and module and help cell and module growth with a high speed. This report will focus on cell and module companies survey, mainly include the following information or data:

Cell or module capacity production of each companies and total

Capacity expansion or new product line plan

Equipment or technology source

Key product and efficiency

Market share and market position in China or in the world

Cell or module long term contracts

Polysilicon or wafer etc raw materials partner contract or purchase price

Cell or module production Average selling price regional revenue profit margin etc

11 items(such as Shareholder,Management Team,Products,Revenues,Clients etc) of each company  
Manufacturing process or related information etc

More than 30 China local manufacturers and 25 Global manufacturers will include in the report and most of the data and information though our team interviews. And thanks to the global and China cell or module marketing or technology experts support during QYResearch solar energy research team survey and interviews.

Table of Contents:

## Chapter One Solar Cell and Module Summary 1

### 1.1 Definition 1

### 1.2 Classification and Application 5

### 1.3 Industry Chain Structure 6

### 1.4 Difference between Multi-crystal Single Crystal and Thin Film Solar Cell 8

## Chapter Two Cell Manufacture Technology and Equipment Market Analysis 9

### 2.1 Cell Manufacture Technology Overview 9

### 2.2 Cell Manufacturing Process 9

### 2.3 Cell Equipments Analysis of China Local and Oversea 14

#### 2.3.1 Global Cell Equipments Shipment and Value 14

#### 2.3.2 Global Cell Equipment Technology Status 14

#### 2.3.3 China Cell Equipment Market Overview 16

#### 2.3.4 China Cell Equipment Technology Status 16

#### 2.3.5 Cell Equipment Vendors All Over the World 17

### 2.4 Technology Development Trend of Cell Equipment 24

## Chapter Three Cell or Module Productions Supply Sales Demand Market Status and Forecast 2007-2011 25

### 3.1 Productions,Supply,Sales Overview 25

#### 3.1.1 Global 27 Vendors Productions 25

#### 3.1.4 China Local 31 Vendors Productions 26

#### 3.1.5 Global Cell/Module Total Production 29

#### 3.1.6 China Cell/Module Total Production 30

#### 3.1.7 Global Regional PV Installations(sales) 31

### 3.2 Market Demand Overview 31

#### 3.2.1 Solar Cell Demand by Applications 31

#### 3.2.2 Solar Cell Demand by Countries 32

#### 3.2.3 Global Solar Cell Demands 33

#### 3.2.4 Cell/Module Supply and Demand 33

## Chapter Four Cell/Module Global Key Vendors(27units) 33

### 4.1 Sharp solar(Japan) 33

### 4.2 Q-CELL(German) 41

### 4.3 Kyocera solar(Japan) 46

### 4.4 Suntech(China) 53

- 4.5 Sanyo solar(Japan) 55
- 4.6 Mitsubishi solar(Japan) 60
- 4.7 Motech (Taiwan) 64
- 4.8 Schott Solar(German)[RWE SCHOTT Solar] 71
- 4.9 BP Solar (US) 73
- 4.10 SolarWorld (German)(Bought Shell Solar) 76
- 4.11 Isofoton(Spain) 85
- 4.12 SunPower(US) 87
- 4.13 First Solar(US) 91
- 4.14 Yingli Solar(China) 97
- 4.15 Photowatt (France)(Owned by Canada ATS) 98
- 4.16 Ersol Solar Energy (German) 100
- 4.17 Renewable Energy Corporation(REC) (Norway) 106
- 4.18 United Solar Ovonic (Energy Conversion Devices)(US) 116
- 4.19 E-Ton Solar (Taiwan) 121
- 4.20 Kaneka Solartech (Japan) 125
- 4.21 Sunways (German) 129
- 4.22 GE Energy(Former Astropower) (US) 131
- 4.23 Ninbo Solar(China) 133
- 4.24 Evergreen Solar(US) 134
- 4.25 MHI (Japan) 143
- 4.26 Topray Solar (A-si) (China) 145
- 4.27 Antec Solar Energy AG(German) 147

#### Chapter Five Cell/Module China Local Key Vendors (31units) 150

- 5.1 Wuxi Suntech 150
- 5.2 Yingli Solar 170
- 5.3 China Sunergy (Nanjing) 182
- 5.4 JA Solar 195
- 5.5 Shanghai SSEC 202
- 5.6 Trina Solar 205
- 5.7 Topsolar 220
- 5.8 Ningbo Solar 224
- 5.9 Solarfun 225
- 5.10 Topray Solar(A-Si) 240
- 5.11 Canadian Solar 241
- 5.12 Jention S&T 248
- 5.13 Shanghai Chaori Solar 253
- 5.14 Sunowe Photovoltaic 255
- 5.15 Wuxi Shangpin Solar Energy Science & Technology 256
- 5.16 ET Solar 259
- 5.17 Soltech 262
- 5.18 Jiangsu Tianbao PV 264
- 5.19 Yunnan Tianda 265
- 5.20 UL Solar 268
- 5.21 Global Solar Science and Technology 270
- 5.22 Tianjin Jinneng Solar(A-Si) 271
- 5.23 Beijing Sangpu Solar 273
- 5.24 Shenzhen Trony Science(A-Si) 274

- 5.25 Chinalight Solar 278
- 5.26 Hainan TianJu 279
- 5.27 ERA Solar 280
- 5.28 Yunnan Zhuoye 282
- 5.29 Shenzhen Jiawei Industry 283
- 5.30 Guangdong Quaxin 284
- 5.31 China United Cleaning Technology 286
- 5.32 Shenzhen Sumoncle 287

- Accessories 288
- LDK(Multi-Crystal Wafer) 288
- RENESOLA(Single Crystal wafer) 290

Tables and Figures:

- Table History of Solar Cell(1954-2007) 1
- Table Four Majoy Achievements on Solar Cell Cost Reduction 1

###

About QYResearch

Beijing Hengzhou Bozhi International Information Consulting Co.,Ltd(Also trading as QYResearch) a new market research and survey institute which is supported by experts from Chinese Academy of Sciences(CAS) ,China Daily, National Bureau of Statistics of China (NBS), China Customs, Tsinghua University, Renmin University of China and some Third Part research institutes. HBRC focuses on market research and survey and services clients all over the world.

Category	Solar
Tags	solar module
Email	<a href="#">Click to email author</a>
Phone	8610-64836516
Fax	8610-64836516
Address	Room 2106,Yingu Building,No.9,Beisihuan West Road, Haidian District
City/Town	Beijing
State/Province	Beijing
Zip	100190
Country	China