

## 2007-2012 Deep Research Report on China Solar Grade Polysilicon Industry

Hard copy : 2500 USD  
Electronic copy(PDF) : 2500USD  
Hard and Electronic copy : 3000USD

Pages: 250  
Tables and figures : 173  
Published date : Nov 8,2007  
Publisher: QY Research  
Contact: Mr Zhang Dong 86-10-6483-6516 86-13811796901 sales@qyresearch.com

### Summary:

《2007-2012 Depth Research Report on China Solar Grade Polysilicon Industry》 was published by QY Research solar industry research center in Nov 2007, it was a deeply research report on China and Global solar grade polysilicon industry chain. In the report, the following information will be included:

Global or China Polysilicon Manufacturing Process and related technology information;  
2004-2012 Global and China Polysilicon Manufacturers capacity production and market share;  
Global and China Building or Planning Polysilicon new projects and related infomrations about these new comers;  
2004-2012 global and China EG SG polysilicon supply demand and shortage  
USA EU Japan China etc regional polysilicon production and market share  
Siemens FBR Sliane Metallurgical Method etc Polysilicon manufacturing process and their productions and market share  
12 items(such as revenue production technology shareholders etc) of each manufacturers  
Feasibility of all new projects in the world and China  
.....

Polysilicon is hot in China and in the world, Xinguang Guiye in 2007 M.SETEK DCC in 2008 HOKU LDK etc in 2009 will be the success new comer in polysilicon industry, and these new comer will also bring comparative capacity, but the market demand growth is far more faster than the capacity growth. So the shortage of polysilicon in the coming years will continue and can not remove till 2012. ASP and spot market price of polysilicon will continue at a high level. Though a lot of new project in this industry, not all of them can get a success output, Siemens Method is the best process of all the polysilicon manufacturing process(such as FBR Sliane Metallurgical Method etc);so, the production from Siemens Method will own more market share in the coming years. China is a new comer and a star in Polysilicon industry in the coming years, the Production of China will rank No.2 (only after USA) in 2012. Though it is very difficult, more new comers will enter this industry because of polysilicon high profit margin.

**Table of Contents:**

Chapter One Polysilicon Industry Overview	1
1.1 Definition of Polysilicon	1
1.2 Classification and Application	4
1.3 Industry Chain Structure	7
1.4 Difference between Multi-crystal and Single-crystal silicon	12
Chapter Two Manufacture Technology and Processes of Polysilicon	18
2.1 Polysilicon Manufacturing Technology Overview	18
2.1.1 Classification and Application of Manufacturing Technology	18
2.1.2 Manufacturing Technology by Manufacturer	21
2.2 Polysilicon Manufacturing Process	29
2.3 Single-crystalline & Multicrystalline Silicon Manufacturing Process	41
2.4 Process of Wafer Manufacturing	53
Chapter Three Polysilicon Productions Supply Sales Demand Market Status and Forecast 2007-2012	61
3.1 Polysilicon Productions Overview	61
3.1.1 Traditional 7 Giants Productions	61
3.1.2 EU USA Japan Korea 7 New Polysilicon Projects Productions	62
3.1.3 China 11 Polysilicon Projects Productions	63
3.1.4 Global Polysilicon Productions	64
3.1.5 Global Electronic Grade (EG) Polysilicon Productions	65
3.1.6 Global Solar Grade (SG) Polysilicon Productions	67
3.2 Polysilicon Demand Overview	67
3.2.1 Solar Cell Productions Overview	67
3.2.2 Global SG Polysilicon Demand Overview	73
3.2.3 Global EG Polysilicon Demand Overview	74
3.2.4 Supply and Demand of Global Polysilicon	75
Chapter Four Global TOP7 Polysilicon Manufacturers	77
4.1 Hemlock (USA)	78
4.2 REC (AsiMI+SGS) (Norway)	82
4.2.1 REC (AsiMI) (USA)	87
4.2.2 REC (SGS) (USA)	88
4.3 Wacker Chemie (German)	89
4.4 Tokuyama (Japan)	94
4.5 MEMC Electronic Materials (USA)	101
4.5.1 MEMC (USA)	105

4.5.2 MEMC (Italy)	105
4.6 Mitsubishi Materials (Japan)	105
4.6.1 Mitsubishi Materials (Japan)	108
4.6.2 Mitsubishi Polycrystalline Materials (USA)	109
4.7 OSAKA Titanium (Japan) [Sumitomo Titanium]	109
Chapter Five China Top3 Polysilicon Manufacturers	116
5.1 Xinguang Guiye (Sichuan Leshan City)	118
5.2 Emei Semiconductor Materials Plant (Sichuan Emeishan City)	126
5.3 Luoyang Zhonggui (Henan Luoyang City)	129
Chapter Six International Building or Planning Polysilicon Projects	132
6.1 JFE (Consolidation of NKK and Kawasaki) (Japan)	136
6.2 JSSI (German Rheinfelden)	138
6.3 ELKEM (Norway Oslo)	140
6.4 DC Chemical (Korea Seoul)	142
6.5 Crystal Systems (USA Massachusetts)	146
6.6 Isofotón and Endesa (Spain Málaga)	149
6.7 Hoku Materials (USA Idaho)	150
6.8 France Photon Power Technologies etc (France Saint Aubain)	154
6.9 NS Solar Material (Japan Fukuoka)	157
6.10 M.SETEK (Japan Soma)	158
6.11 Nitol Group (Russia Eastern Siberia)	163
6.12 Горно-химический комбинат (ГХК) (Russia Zheleznogorsk)	164
6.13 Sharp (Japan Toyama)	166
6.15 German Solarvalue AG (Slovenia Ruse)	167
6.16 Dow Corning (Brazil PV 1101 Plant)	170
6.17 Scheuten SolarWorld Solizium (German Saxony)	172
6.18 Other Polysilicon Projects (Russia Ukraine etc)	174
Chapter Seven China Building or Planning Polysilicon Projects	175
7.1 Shenzhen Nanbo (Hubei Yichang City)	178
7.2 Asia Silicon (Qinghai Xining City)	181
7.3 Ningxia Yangguang (Ningxia Shizuishan City)	185
7.5 Jiangsu Shunda (Jiangsu Yangzhou City)	187
7.6 Jiangsu Zhongneng (Jiangsu Xuzhou City)	190
7.7 Chaolei Guiye (Sichuan Chengdu City)	193
7.8 Aixin Silicon (Yunnan Qujin City)	197
7.9 Tongwei and Juxing (Sichuan Leshan City)	201
7.10 LDK (Jiangxi Xinyu City)	203
7.11 Shanxi Tianhong Silicon (Shanxi Xianyang City)	207
7.12 Dalu Polysilicon Project (Inner Mongolia Huhhot)	208

7.13 Zhongjing Huaye Solar Polysilicon (Inner Mongolia Baotou)	210
7.14 Tangshan Silicon (Hebei Tangshan City)	211
7.15 Shenzhou Silicon (Inner Mongolia Huhhot)	213
7.16 Xuntianyu S&T (Henan Nanyang Fangcheng)	216
7.17 Dawu Silicon Photovoltaic Industry Park (Hebei Xiaohuo Dawu)	218
7.18 Jinhua Smelting (Liaoning Jinzhou Linghai)	224
7.19 Jiangsu Daquan Group (Chongqing Wanzhou)	226
7.20 other Projects	227
7.20.1 Beijing Shunda Xinye Energy etc (Sichuan Meishan City)	228
7.20.2 Green Energy(UK)Investment etc (Sichuan Meisha City)	228
7.20.3 Shanghai Industry Investment Group (Heilongjiang Mudanjiang City)	228
7.20.4 Other Planning Projects (Liaoning Inner Mongolia etc)	229
Chapter Eight Global Polysilicon Supply Chain Research	230
8.1 EG Polysilicon Supply System	235
8.2 SG Polysilicon Supply System	236
Chapter Nine Feasibility Analysis of China New Polysilicon Projects	237
9.1 Potential Technology Source	237
9.2 SWOT Analysis of Polysilicon Projects in China	240
Chapter Ten Polysilicon research summaries	241
<b>Tables and Figures:</b>	
Figure Rod and Nugget form Polysilicon Pictures	3
Table Difference of EG and SG poly silicon	4
Table MG/SG/EG silicon purity and 2006 average selling price (USD/Kg)	6
Figure Industry Chain Structure of Polysilicon	7
Figure Polysilicon Manufacturing Process Flow (Sand—Polysilicon)	8
Figure Polysilicon Industry Chain Structure (Upstream raw materials and downstream applications)	9
Table Global MG silicon production and ASP (USD/Kg)	11
Table Difference between single and multi-crystal silicon	12
Table Difference between Single-Crystal Silicon Solar Cell and Multi-crystal Silicon Solar Cell	15
Table 2006 Productions of Global Different Technology and Their Market Share	19
Table Difference between Improvement Siemens Method, Silane Decomposition Method, Fluidized-Bed Method Polysilicon Manufacturing Technology	19

Table, Comparative analysis of solar grade polysilicon manufacturing processes and principles of metallurgy process, gas-liquid deposition and purification for heavily-doped silicon waste 20

Table Global 12 Vendors and Their Technology 22

Table Global 7giants Polysilicon Manufacturing Processes and Their Chemical Equations 24

Table Some Polysilicon Manufacturers Manufacturing Processes and their Product Form 25

Table Several SG silicon new manufacturing process and developers 25

Table Global Traditional 7 Polysilicon Giants Key Polysilicon Manufacturing Process 26

Figure JFE (Consolidation of NKK and Kawasaki) Metallurgical Method (Physical Purity Method) Process Flow 27

Figure Defference between JFE (Consolidation of NKK and Kawasaki) Metallurgical Method (Physical Purity Method) and Siemens Method 27

Table China 3 Polysilicon Vendor Manufacturing Technology and Their Capacity 28

Table Process Flow o Siemens Method 29

Figure MG Silicon Manufacturing Process 34

Figure MG Silicon Manufacturing Process Structure 35

Figure Manufacturing Process Flow of Siemens Method 36

Figure Siemens Reactor Reaction Process 37

Figure Siemens Method Process Flow 38

Figure Silicon Reductor Process Principle 39

Figure Wafer-IC Chip Manufacturing Process Flow 39

Figure CZ crystal Pulling Furnace Process Flow and Structure 41

Figure Process of Single Crystal Silicon-CZ Method 43

Figure Process of Single Crystal Silicon-FZ Method 45

Table Comparison of the CZ and FZ Growth Methods 46

Figure Process of Multicrystalline Silicon Ingot-DSS 47

Figure Process of Electromagnetic Casting(EMC) Multicrystalline Silicon Ingot manufacturing 48

Figure Process of Solar Silicon Material –Polycrystal Casting Method 49

Table Technological Characteristics Comparison of Growth Methods (DSS/ FZ/CZ/EMC etc) 50

Figure Polycrystalline Silicon Ingot Product Characteristics 51

Figure Polysilicon-Multicrystalsilicon Wafer-Solar Cell Process Flow 52

Figure Wafer Wire Saws Equipment and Manufacturing Process 53

Table Wafer Inspection Related Items and Methods 55

Figure Process Flow of Polysilicon---Multicrystal Silicon Wafer 58

Figure Process Flow of Wafer---Solar Cell (180um) 58

Figure 2001-2006 Global Wafer Shipments (100 Million Square Inches) and Sales Revenue (100 Million USD) 59

Figure 2006 Global Polished/Epitaxial/Nonpolished wafer shipments (100 million Square Inches) and Market Share 60

Figure 2004-2012 Polysilicon Productions (Ton) and Growth Rate of Global Traditional 7 Polysilicon Giants 62

Figure 2006-2012 Polysilicon Production (Ton) and Growth Rate of EU USA Japan Korea 7 New Polysilicon Projects 63

Figure 2004-2012 Polysilicon Production (Ton) and Growth Rate of China 11 Polysilicon Projects

Table 2004-2012 Global EG and SG Polysilicon Productions (Ton)	64
Figure 2004-2012 Global Polysilicon Productions (Ton) and Growth Rate	65
Figure 2004-2012 Global EG Polysilicon Productions (Ton) and Growth Rate	66
Figure 2004-2012 Global SG Polysilicon Productions (Ton) and Growth Rate	67
Table 2004-2012 Global Productions (GW) of Solar Cell/ c-Si Cell/ Non-c-Si Cell and ASP (USD/W) of Solar Module/PV System	67
Table EU and US Module Monthly Retail Price (EURO/W and USD/W) from Apr,2004-Sep,2007	68
Figure 2004-2012 Global Solar Cell/Module Productions (GW) and Growth Rate	69
Figure 2004-2012 Global C-Si Solar Cell/Module Productions (GW) and Growth Rate	70
Figure 2004-2012 Global Non-c-Si Solar Cell/Module Productions (GW) and Growth Rate	70
Table 2004-2012 Global SG Polysilicon Demand (Ton) and Growth Rate	73
Table 2004-2012 Global EG Polysilicon Demand (Ton) and Growth Rate	74
Table 2004-2012 Supply Demand and Shortage(Ton) of Global Polysilicon	75
Figure Scrap Silicon Proportion in the Process of EG Silicon---wafer---IC	76
Table 2002-2012 Supply Demand Shortage(Ton) of China Polysilicon	76
Table 2004-2012 Global Traditional 7 Polysilicon Giants Polysilicon Productions (Ton)	77
Table 2004-2012 Global Traditional 7 Polysilicon Giants EG Polysilicon Productions (Ton)	78
Table 2004-2012 Global Traditional 7 Polysilicon Giants SG Polysilicon Productions (Ton)	78
Table Hemlock Company Information Table(Shareholders,Management Team,Products,Clients,Contacts etc 12 items)	79
Table 2004-2012 Hemlock Polysilicon Productions (Ton) and EG/SG Polysilicon Production	80
Figure 2004-2012 Hemlock Polysilicon Capacity Production (Ton) and Growth Rate	81
Table REC Polysilicon Company Information Table(Shareholders,Management Team,Products,Clients,Contacts etc 12 items)	82
Figure REC Stock Price(NOK) from Aug 5,2006-Sep 26,2007	84
Table 2004-2012 REC Silicon Polysilicon Production (Ton) and EG/SG Production (Ton)	84
Figure 2004-2012 REC Silicon Polysilicon Capacity Production (Ton) and Growth Rate	85
Table 2005Q4-2007Q2RECSilicon RECWafer RECSolar Three Dept. Quartly Revenue(Million NOK) and Margin	85
Table Stock Price Comparison of REC etc 8 Global Solar Manufacturers	86
Table Wacker Chemie AG Polysilicon Company Information Table(Shareholders,Management Team,Products,Clients,Contacts etc 12 items)	89
Figure WAKER Stock Price(EURO) from Apr 10,2006-Sep 26,2007	90
Table Wacker Chemie AG Management Team and Background	90
Table Wacker Group Finance Data and Dept. Revenue from 2004-2006	92
Table 2004-2012 Wacker Chemie AG Polysilicon Capacity Production (Ton) and EG/SG Polysilicon Production (Ton)	93
Figure 2004-2012 Wacker Polysilicon Capacity Production (Ton) and Growth Rate	94
Table Tokuyama Polysilicon Company Information Table (Shareholders, Management Team,Products,Clients,Contacts etc 12 items)	94

Figure Tokuyama Stock Price(Japan Yen) from Nov 2006- Nov 1,2007 (Tokyo Stock Exchange) 96

Table Tokuyama Group Management Team and Duty 97

Table Dept. Revenue of Tokuyama Group in 2006FY and 2007FY Q1 98

Figure Tokuyama Diagram of production from silica stone to polycrystalline silicon and finished product 99

Table 2004-2012 Tokuyama Polysilicon Capacity Production (Ton) and EG/SG Productions(Ton) 99

Figure 2004-2012 Tokuyama Polysilicon Capacity Production (Ton) and Growth Rate 100

Table MEMC Electronic Materials Company Information Table (Shareholders,Management Team,Products,Clients,Contacts etc 12 items) 101

Figure MEMC Stock Price from Jul 21,1995-Sep 26,2007 103

Table 2003-2006 MEMC Finance Data List 103

Table 2004-2012 MEMC ElectronicMaterials Polysilicon Capacity Production (Ton) and EG/SG Productions(Ton) 103

Figure 2004-2012 MEMC Polysilicon Capacity Production (Ton) and Growth Rate 104

Table Mitsubishi Materials Polysilicon Company Information Table (Shareholders,Management Team,Products,Clients,Contacts etc 12 items) 105

Figure Mitsubishi Materials Stock Price(JPY) from Nov,2006-Sep 26,2007107

Table 2004-2012 Mitsubishi Materials Polysilicon Capacity Production (Ton) and EG/SG Productions(Ton) 107

Figure 2004-2012 Mitsubishi Materials Polysilicon Capacity Production (Ton) and Growth Rate 108

Table OSAKA Titanium (Sumitomo Titanium) Polysilicon Company Information Table (Shareholders,Management Team,Products,Clients,Contacts etc 12 items) 109

Figure OSAKA Titanium (Sumitomo Titanium) Stock Price from Nov 2006-Sep 26,2007 111

Table 2004-2012 OSAKA Titanium (Sumitomo Titanium) Polysilicon Capacity Production (Ton) and EG/SG Productions(Ton) 111

Figure 2004-2012 OSAKA Titanium (Sumitomo Titanium) Polysilicon Capacity Production (Ton) and Growth Rate 112

Table 2004-2012 List of China Xinguang Guiye Emei Semiconductor Luoyang Zhonggui Polysilicon Productions(Ton) 116

Figure 2004-2012 China Xinguang Emei Zhonggui Top3 Total Polysilicon Capacity Production (Ton) and Growth Rate 118

Table Sichuan Xinguang Guiye Polysilicon Company Information Table (Shareholders,Management Team,Products,Clients,Contacts etc 12 items) 119

Table Share holder Structure of Xinguang Guiye 120

Table Xinguang Guiye Directorate Number List 120

Figure 2007-2012 Xinguang Guiye Polysilicon Capacity Production (Ton) and Growth Rate 123

Table Emei Semiconductor Materials Plant Polysilicon Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items) 126

Figure 2004-2012 Emei Semiconductor Polysilicon Capacity Production (Ton) and Growth Rate 128

Table Luoyang Zhonggui Polysilicon Company Information Table (Shareholders,Management

Team,Products,Clients,Contacts etc 12 items) 129

Figure 2005-2012 Luoyang Zhonggui Polysilicon Capacity Production (Ton) and Growth Rate 131

Table 2006-2012 DCC M.SETEK HOKU etc Polysilicon Project Productions (Ton) List 132

Figure 2006-2012 DCC M.SETEK HOKU etc International Projects Polysilicon Capacity Production (Ton) and Growth Rate 133

Table List of the development trends of polysilicon in Europe, the United States and Japan 134

Table JFE Steel Polysilicon Company Information Table (Shareholders, Management Team,Products, Clients,Contacts etc 12 items) 136

Table Shareholder Structure of JFE 137

Figure 2006-2012 JFE Steel Polysilicon Capacity Production (Ton) and Growth Rate 138

Table JSSI Polysilicon Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)139

Figure 2008-2012 JSSI Polysilicon Capacity Production (Ton) and Growth Rate 140

Table Elkem AS Polysilicon Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)141

Table DC Chemical Co., Ltd Polysilicon Project Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items) 142

Figure 2008-2012 DC Chemical Polysilicon Capacity Production (Ton) and Growth Rate 143

Table DC Chemical Polysilicon Long Term Contracts List from Jul 2006-Oct 2007 144

Figure 2009-2012 Isofotón and Endesa Polysilicon Capacity Production (Ton) and Growth Rate 149

Figure 2009-2012 Hoku Materials Polysilicon Capacity Production (Ton) and Growth Rate 151

Table Hoku Polysilicon Long Term Contracts List from Jan-Oct 2007 152

Figure 2009-2012 France PPT etc Polysilicon Capacity Production (Ton) and Growth Rate 156

Figure 2007-2012 NS Solar Material Polysilicon Capacity Production (Ton) and Growth Rate 158

Figure 2008-2012 M.SETEK Polysilicon Capacity Production (Ton) and Growth Rate 159

Table M.Setek Company Basic Information and Key Clients (Sanyo BP Suntech etc) List 161

Figure 2009-2012 Nitol Group Polysilicon Capacity Production (Ton) and Growth Rate 164

Figure 2007-2012 Russia Г X К Polysilicon Capacity Production (Ton) and Growth Rate 165

Figure 2009-2012 Sharp Polysilicon Capacity Production (Ton) and Growth Rate 167

Table Polysilicon Manufacturing Process of German SOLARVALUE Metallurgical Method 168

Figure 2007-2012 German Solarvalue AG Polysilicon Capacity Production(Ton)and Growth Rate 169

Figure 2006-2012 USA Dow Corning PV 1101 Polysilicon Capacity Production (Ton) and Growth Rate 170

Table 2007-2012 China 8 Projects Polysilicon Productions (Ton) List 175

Figure 2007-2012 China 8 Projects Polysilicon Capacity Production (Ton) and Growth Rate 177

Table Key Characteristics of Polysilicon Manufacturing 177

Table Shenzhen Nanbo Polysilicon Project Capacity,Technology Source,Investors,Contacts etc Information List 178

Figure 2008-2012 Shenzhen Nanbo Polysilicon Capacity Production (Ton) and Growth Rate 181

Table Asia Silicon Polysilicon Project Capacity,Technology Source, Investors, Contacts etc

Information List	182
Figure 2008-2012 Asia Silicon Polysilicon Capacity Production (Ton) and Growth Rate	184
Table Ningxia Yangguang Polysilicon Project Capacity,Technology Source, Investors,Contacts etc Information List	185
Figure 2008-2012 Ningxia Yangguang Silicon Polysilicon Capacity Production (Ton)and Growth Rate	187
Table Jiangsu Shunda Polysilicon Project Capacity,Technology Source,Investors,Contacts etc Information List	187
Figure 2008-2012 Jiangsu Shunda Polysilicon Capacity Production (Ton) and Growth Rate	189
Table Jiangsu Zhongneng Polysilicon Project Capacity,Technology Source, Investors,Contacts etc Information List	190
Figure 2007-2012 Jiangsu Zhongneng Polysilicon Capacity Production (Ton) and Growth Rate	192
Table Chaolei Guiye Polysilicon Project Capacity,Technology Source,Investors,Contacts etc Information List	193
Figure 2009-2012 Sichuan Chaolei Guiye Polysilicon Capacity Production (Ton)and Growth Rate	197
Table Aixin Silicon Polysilicon Project Capacity,Technology Source, Investors,Contacts etc Information List	197
Figure 2009-2012 Aixin Silicon Polysilicon Capacity Production (Ton) and Growth Rate	201
Table Tongwei and Juxing Polysilicon Project Capacity,Technology Source,Investors,Contacts etc Information List	201
Figure 2008-2012 Tongwei and Juxing Polysilicon Capacity Production (Ton) and Growth Rate	203
Table LDK Polysilicon Capacity、Technology Source、Investors、Equipment Source etc Information Lsit	203
Figure 2009-2012 LDK Polysilicon Capacity Production (Ton) and Growth Rate	206
Table Shanxi Tianhong Silicon Polysilicon Project Capacity,Technology Source,Investors,Contacts etc Information List	207
Table Dalu Polysilicon Project Capacity、Technology Source、Investors、Equipments Source etc Information List	208
Figure 2009-2012 Dalu Polysilicon Project Polysilicon Capacity Production (Ton) and Growth Rate	210
Table Beijing Zhongjing HuayeS&T Polysilicon Project Capacity, Technology Source,Investors,Contacts etc Information List	210
Table Tangshan Silicon Polysilicon Project Capacity,Technology Source, Investors,Contacts etc Information List	211
Table Hangtian Shenzhou Silicon Polysilicon Project Capacity, Technology Source,Investors,Contacts etc Information List	215
Figure 2009-2012 Hangtian Shenzhou Silicon Polysilicon Capacity Production (Ton) and Growth Rate	215
Table Xuntianyu S&T Polysilicon Project Capacity,Technology Source,Investors,Contacts etc Information List	216

Figure 2008-2012 Henan Xuntianyu Polysilicon Capacity Production (Ton) and Growth Rate 217

Table Equipment list of the Photoelectric Silicon Production Line in Dawu Silicon Company 218

Table Dawu Silicon Photovoltaic Polysilicon Project Capacity,Technology Source,Investors,Contacts etc Information List 223

Table Jinhua Smelting Polysilicon Project Capacity,Technology Source, Investors,Contacts etc Information List 225

Figure 2009-2012 Jinhua Smelting Polysilicon Capacity Production (Ton) and Growth Rate 226

Table Daquan Group Polysilicon Project Capacity,Technology Source,Investors,Contacts etc Information List 226

Figure 2008-2012 Jiangsu Daquan Group Polysilicon Capacity Production (Ton) and Growth Rate 227

Table 2004-2012 USA Japan EU China Korea etc Regional Polysilicon Productions (Ton) 230

Table 2004-2012 Market Share of USA Japan EU China Korea etc Regional Polysilicon Productions 230

Figure 2007 USA EU Japan China Polysilicon Production (Ton) and Market Share 231

Figure 2007 Global TOP10 Polysilicon Manufacturer Polysilicon Production (Ton) and Market Share 232

Table 2007 Polysilicon Manufacturing Methods (Siemens Sliane Fluidized-Bed Metallurgical Method) Related Vendors and Their Productions(Ton) 233

Figure 2007 Siemens Sliane Fluidized-Bed Metallurgical Method Polysilicon Production (Ton) and Market Share 235

Figure 2006 USA EU Japan EG Polysilicon Production Distribution 236

Figure 2006 USA EU Japan SG Polysilicon Production Distribution 237

Table List of New Technologies for Solar Grade Polysilicon 237

Table SWOT Analysis of Polysilicon Projects in China 240