

2009 Deep Research Report on Global and China Thin Film Solar Cell Industry

Hard copy :2500 USD

Electronic copy(PDF) :2500USD

Hard and Electronic copy :3000USD

Pages:464

Tables and figures :272

Published date :Apr 30, 2009

Publisher: QY Research Group

Contact: Mr Zhang Dong 86-10-82945717 86-13811796901 sales@qyresearch.com

Summary:

《2009 Deep Research Report on Global and China Thin Film Solar Cell Industry》 was published by QYResearch Solar Energy Research Center in Apr 2009. It a professional and depth research report on global and China thin film solar cell industry chain. In the report, the following information will be included:

Global or China thin film (CdTe CIS/CIGS a-Si(Single Tandam or triple junction) amorphous/microcrystalline[a-Si/ μ -Si] double junction) etc) Manufacturing Process and related technology information;

2005-2013 Global and China thin film solar cell Manufacturers capacity,production and expansions

Market share by manufacturers by regions by technology (CdTe CIS/CIGS a-Si a-Si/ μ -Si etc);

Global and China Building or Planning thin film new projects and related infomrations about these new comers;

2005-2013 global and China thin film solar cell supply demand and shortage

Global and China thin film solar cell (module) Cost Price Value and Profit Margin

USA EU Japan China Taiwan etc regional thin film production and market share

CdTe CIS/CIGS a-Si(Single Tandam or triple junction) amorphous/microcrystalline[a-Si/ μ -Si] double junction) manufacturing process and their productions and market share

12 items (such as revenue production technology shareholders customer contacts etc) of each manufacturer (more than 70 thin film manufacturers)

Thin film raw materials and equipment suppliers and relationship

Thin film raw materials cost structure and China subsidy policy and related PV power station investment return analysis.

Thin film solar cell or module efficiency of all manufacturers in the world and China

Thin film solar cell industry development trend (2009-2013) and related conclusions

.....

In a word, it was a deep research report on global and china thin film solar energy industry chain. And thanks to the global and China thin film marketing or technology experts support during QYResearch thin film research team survey and interviews.

Table of Contents:

Chapter One Thin Film Solar Cell Overview 1

- 1.1 Definition of Thin Film Solar Cell 1
- 1.2 Classification and Application 3
- 1.3 Industry Chain Structure 5
- 1.4 Difference between Thin Film and Crystal Silicon Solar Cell 5

Chapter Two Manufacture Technology and Processes of Thin Film Solar Cell 6

- 2.1 Thin Film Manufacturing Technology Overview 6
- 2.2 CdTe Manufacturing Process 6
- 2.3 CIS/CIGS Manufacturing Process 8
- 2.4 Thin Film Silicon Solar Cells Manufacturing Process 9
- 2.5 Other Thin Film Manufacturing Process 16

Chapter Three Thin Film Solar Cell Productions Supply Sales Demand Market Status and Forecast 2009-2013 19

- 3.1 CdTe Productions Overview 19
- 3.2 CIS/CIGS Productions Overview 23
- 3.3 Thin Film Silicon Solar Cell Productions Overview 27
- 3.4 Global Total Thin Film Solar Cell Productions Overview 35
- 3.5 Global Thin Film Solar Cell Demand 38
- 3.6 Supply and Demand of Global Thin Film Solar Cell 40
- 3.7 Thin Film Solar Cell Cost Price Value Efficiency Profit Margin 41

Chapter Four CdTe Manufacturers 43

- 4.1 First Solar(US) CdTe 43
- 4.2 Antec Solar Energy AG(German) CdTe 60
- 4.3 ARENDI SRL(Italy)CdTe63
- 4.4 Canrom Photovoltaics(US)CdTe 65
- 4.5 CALYXO GMBH(Q-Cell)(German) CdTe 67
- 4.6 PrimeStar Solar(GE Energy)(US)CdTe 70
- 4.7 AVA Solar(US)CdTe 73

Chapter Five CIGS CIS Manufacturers 79

- 5.1 Würth Solar (German)CIS 80
- 5.2 Honda Soltec(Japan)CIGS 87
- 5.3 Global Solar (US)CIGS 91
- 5.4 Showa Shell Solar (Japan)CIS 97
- 5.5 Miasolé (US)CIGS 100
- 5.6 Johanna Solar (German)Shandong Sunvim CIGSSe 109
- 5.7 Odersun(China ATMCN)(German)CISCut 119
- 5.8 Solibro Solar(German)CIGS 127

5.9 Sulfurcell (German)CIS	131
5.10 AVANCIS(Shell Solar)(German)CIS	141
5.11 HelioVolt (US)CIGS	147
5.12 Ascent Solar(US)CIGS	151
5.13 DayStar (US) CIGS	157
5.14 Nanosolar (US) CIGS	165
5.15 SoloPower (US)CIGS	175
5.16 ISET(US)CIS	178

Chapter Six Thin Film Silicon Solar Cell (A-Si (Single Tandam Triple Junction) a-Si/ μ -Si) Manufacturers 180

6.1 United Solar Ovonic(Energy Conversion Devices) (US) A-Si/A-SiGe/A-SiGe	181
6.2 Kaneka Solartech (Japan) a-Si/Poly-Si	202
6.3 Sharp Thin Film (Japan) a-Si/ μ -Si/a-Si GaAs	210
6.4 MHI(Mitsubishi Heavy Industries) (Japan) a-Si/ μ -Si	214
6.5 Topray Solar(Shenzhen China)a-Si Tandem	221
6.6 Bangkok Solar(Thailand)a-Si Tandem	224
6.7 Soltechpv (Beijing China) a-Si Tandem	227
6.8 Sanyo Amorton(Japan)a-Si Single	229
6.9 Sinonar (Hsinchu Taiwan) a-Si Tandem	231
6.10 Schott Solar Thin Film(German)a-Si/ μ -Si	234
6.11 Jinneng Solar(Tianjin China) A-Si Tandem	241
6.12 EPV Solar(US) a-Si Tandem	244
6.13 CSG Solar (German) Poly-Si	247
6.14 Fuji Electric Systems (Japan) A-Si/A-SiGe	250
6.15 Polar PV (Anhui China) a-Si Single,Tandem.	255
6.16 Ersol Thin Film(German)A-Si Single, a-Si/ μ -Si	261
6.17 Brilliant 234. GmbH(Q-Cell)(German)a-Si/ μ -Si	267
6.18 Trony (Shenzhen China) A-Si Single	274
6.19 Sumoncle (Shenzhen China)A-Si Single	277
6.20 hksolar (Harbin China) A-Si Single	279
6.21 Xinao Group (Hebei China) a-Si Tandem	281
6.22 Sunfilm AG (German) a-Si/ μ -Si	284
6.23 Malibu GmbH (German) a-Si/ μ -Si	293
6.24 Signet Solar (US)a-Si Single	295
6.25 SolarMorph (Singapore) a-Si/ μ -Si	299
6.26 Suntech (Shanghai China) a-Si/ μ -Si	301
6.27 Moser Baer Photo Voltaic (India)a-Si Single	303
6.28 T-Solar Global (Spain) a-Si/ μ -Si	306
6.29 Green Energy Technology (Taoyuan Taiwan) a-Si Single	309
6.30 CMC (Taoyuan Taiwan) a-Si Single	312
6.31 Yutong Light Energy (Tainan Taiwan) a-Si/ μ -Si	314
6.32 Inventux Technologies AG (Switzerland)a-Si/ μ -Si	315
6.33 Pramac SpA (Italy) a-Si/ μ -Si	317

6.34	BSTRPV (Weihan China) a-Si Tandem	318
6.35	China Solar Power (Yantai China) a-Si Single	320
6.36	Nexpower (Central Taiwan) a-Si Single	323
6.37	Sunner Solar (Central Taiwan) a-Si Single	325
6.38	XsunX (US) a-Si/a-SiC	327
6.39	Lambda Energia (Mexico)a-Si/a-SiC	329
6.40	QS Solar (Nantong China) a-Si Tandem	332
6.41	Yuanchang (Changzhou China) a-Si Tandem	334
6.42	Ganneng Huaji (Jiangxi China) a-Si Tandem	336
6.43	Formosun (Hsinchu Taiwan) a-Si Tandem	337
6.44	Solar Plus (Portugal) a-Si Tandem	341
6.45	HELIODOMI (Greece) a-Si Tandem	342
6.46	HelioGrid (Hungary) a-Si Tandem	343
6.47	Kenmos PV (Tainan Taiwan) a-Si Tandem	345
6.48	NanoWin (Tainan Taiwan) a-Si/ μ c-Si	347
6.49	GS Solar (Quanzhou China) a-Si Tandem	349
6.50	Zhongshang Quanxin (Zhongshan China) a-Si Tandem	351
6.51	Cineng PV (Hangzhou China) a-Si Tandem	351
6.52	Shenyang Hanfeng (Shenyang China) a-Si Tandem	352
6.53	Uni-Solar Jinneng (Tianjin China) A-Si/A-SiGe/A-SiGe	353
6.54	Dupont(Shenzhen)a-Si Single	354
6.55	Ample-sun (Hangzhou) a-Si Single a-Si/ μ c-Si	355
6.56	Astronergy (Hangzhou) a-Si/ μ c-Si	365
6.66	Tianwei Thin Film (Baoding) A-Si Single/Junction	368
6.67	Best Solar (Suzhou) A-Si Single/Junction	372

Chapter Seven Raw Materials or Equipment Suppliers 377

7.1	TCO Glass	377
7.1.1	Asahi (Japan)	377
7.1.2	AFG (USA)	381
7.1.3	NSG (Japan)	382
7.1.4	CTDC(China Zhangzhou)	383
7.1.5	XinYiGlass(China Shenzhen)	386
7.2	Ultra Clear Glass	387
7.3	Ethylene Vinyl Acetate(EVA)	388
7.3.1	Dupont (USA)	388
7.3.2	STR (USA)	388
7.3.3	Mitsui Chemicals (Japan)	389
7.3.4	Bridgestone (Japan)	391
7.3.5	SEKISUI (Japan)	393
7.3.5	Etimex (Germany)	393
7.3.6	Tecnofimes (Italy)	394
7.3.7	Hangzhou FST (China)	395
7.3.8	Zhuji Fenghua (China)	396

7.3.9 Solarcn (China Zhejiang)	396
7.3.10 RuiYang photovoltaic (China Wenzhou)	397
7.3.11 SHENZHEN SVECK (China)	398
7.3.12 Dongguan V-gool (China)	398
7.3.13 Yang Yi (Taiwan)	399
7.3.14 Formosa Plastics Corporation (Taiwan)	400
7.4 Specialty Gases (SiH ₄ PH ₃ CH ₄ H ₂ N ₂ etc)	402
7.4.1 Linde Gas (Germany)	402
7.4.2 Air Liquide (France)	403
7.4.3 Air Product (USA)	404
7.4.4 Praxair (US)	406
7.4.5 Tn-sanso (Japan)	407
7.4.6 MITSUI CHEMICALS (Japan)	407
7.5 Sputtering Targets (ZnO Al)	409
7.5.1 Heraeus (Germany)	409
7.5.2 PLANSEE (Austria)	410
7.5.3 Gemch (USA)	411
7.5.4 Oryx (USA)	416
7.5.5 Tosoh (Japan)	417
7.5.6 Mitsui-kinzoku (Japan)	418
7.5.7 Solartech (Taiwan)	419
7.5.8 E-ttmc (Taiwan)	421
7.5.9 Yansheng (Taiwan)	421
7.5.10 Grikin (China)	422
7.5.10 KONFOONG MATERIALS (China)	423
7.6 Equipments	424
7.6.1 AMAT(USA A-Si a-Si/ μ c-Si)	424
7.6.2 Oerlikon (Swiss A-Si a-Si/ μ c-Si)	426
7.6.3 ULVAC Solar (Japan A-Si)	427
7.6.4 Amelio Solar (USA A-Si CIGS)	428
7.6.5 XsunX (USA A-Si)	429
7.6.6 EPV SOLAR (USA A-Si)	429
7.6.7 EnergoSolar (Hungary A-Si)	430
7.6.8 NanoPV (USA A-Si)	431
7.6.9 Beijing Beiyi (China A-Si)	432
7.6.10 Sunhisolar (China A-Si)	432
7.6.11 Centrotherm (Germany CIGS)	432
7.6.12 Nanowin (Taiwan CIGS)	436

Chapter Eight Thin Film Solar Module Cost Structure 438

8.1 A-Si Solar Module Cost Structure	439
8.2 CIGS Solar Module Cost Structure	440

Chapter Nine China 1MW PV Power Station Investment Return Analysis 441

9.1 China Solar Subsidy Policy 441
9.2 China 1MW PV Power Station Investment Return Analysis 443

Chapter Ten Feasibility Analysis of China New Thin Film Projects 444

10.1 Opportunity and Risk of China Thin Film Projects 444
10.2 Feasibility Analysis of China Thin Film Projects 446

Chapter Eleven Thin Film Solar Cell Research Conclusions 447

Tables and Figures:

Table The First Second Third Generation Solar Cell and Comparison 2
Figure Thin Film Solar Cell Classification(8 Types) and Their Key Applications3
Figure Thin Film Solar Cell Industry Chain Structure 5
Table Thin Film and Crystal Silicon Solar Cell Efficiency Cost Production Advantage and Disadvantage etc Comparison5
Figure CdTe Manufacturing Process Flow 7
Figure CIGS Module Manufacturing Process Flow 9
Figure Thin Film Silicon Solar Cell Manufacturing Process Flow 11
Table 2005-2013 Global Major CdTe Module Manufacturer Capacity (MW) and Global Total Capacity List 19
Table 2005-2013 Global Major CdTe Module Manufacturers Capacity Market Share List 20
Table 2005-2013 Global Major CdTe Module Manufacturers Production (MW) and Global Total Production List 20
Table 2005-2013 Global Major CdTe Module Manufacturers Production Market Share List 21
Figure 2005-2013 Global CdTe Module Capacity Production (MW) and Growth Rate 21
Table 2005-2013 Global CdTe Module Capacity Utilization List 21
Table 2005-2013 Global CdTe Module Production (MW) Efficiency (%) Price,Cost,Profit (USD/W) Value(Million\$) and Profit Margin List 22
Table 2005-2013 Global Major CIS/CIGS Module Manufacturer Capacity (MW) and Global Total Capacity List 23
Table 2005-2013 Global Major CIS/CIGS Module Manufacturer Capacity Market Share List 23
Table 2005-2013 Global Major CIS/CIGS Module Manufacturer Production (MW) and Global Total Production List 24
Table 2005-2013 Global Major CIS/CIGS Module Manufacturer Production Market Share List24
Figure 2005-2013 Global CIS/CIGS Module Capacity Production (MW) and Growth Rate 25
Table 2005-2013 Global CIS/CIGS Module Capacity Utilization List 25
Table 2005-2013 Global CIS/CIGS Module Production (MW) Efficiency (%) Price,Cost,Profit (USD/W) Value(Million\$) and Profit Margin List 26
Table 2005-2013 Global Major Thin Film Silicon Solar Module Manufacturer Capacity (MW) and Global Total Capacity List 27

Table 2005-2013 Global Major Thin Film Silicon Solar Module Manufacturer Capacity Market Share List 28

Table 2005-2013 Global Major Thin Film Silicon Solar Module Manufacturer Production (MW) and Global Total Production List 29

Table 2005-2013 Global Major Thin Film Silicon Solar Module Manufacturer Production Market Share List 31

Figure 2005-2013 Global Thin Film Silicon Solar Module Capacity Production (MW) and Growth Rate 33

Table 2005-2013 Global Thin Film Silicon Solar Module Capacity Utilization List 33

Table 2005-2013 Global Thin Film Silicon Solar Module Production (MW) Efficiency (%) Price, Cost, Profit (USD/W) Value (Million \$) and Profit Margin List 34

Table 2005-2013 US EU etc Regional CdTe Module Production (MW) and Market Share List 35

Table 2005-2013 US German Japan etc Regional CIS/CIGS Module Production (MW) and Market Share List 35

Table 2005-2013 Japan US China German Taiwan Thailand India etc Regional Thin Film Silicon Solar Module Production (MW) and Market Share List 36

Table 2005-2013 Global CdTe CIS/CIGS Thin Film Silicon Solar Module Capacity (MW) and Market Share List 36

Table 2005-2013 Global CdTe CIS/CIGS Thin Film Silicon Solar Module Production (MW) and Market Share List 37

Figure 2005-2013 Global Thin Film Solar Module Capacity Production (MW) and Growth Rate 37

Table 2005-2013 Global Thin Film Solar Module Capacity Utilization List 38

Table Global 39 Countries 2010 or 2016 Renewable Energy Targets 38

Figure 2005-2013 Global Thin Film Solar Module Demand (MW) and Growth Rate 40

Table 2005-2013 Global Thin Film Solar Module Supply Demand Shortage (MW) 40

Table 2005-2013 Global CdTe CIS/CIGS Thin Film Silicon Module Value and Global Total Value (Million \$) and Market Share 41

Table 2005-2013 Global Thin Film Module Average Selling Price (USD/W) 41

Table 2005-2013 CdTe CIS/CIGS Thin Film Silicon Module Efficiency Comparison 41

Table 2005-2013 CdTe CIS/CIGS Thin Film Silicon Module Cost (USD/W) 42

Table 2005-2013 CdTe CIS/CIGS Thin Film Silicon Module Average Selling Price (USD/W) Comparison 42

Table 2005-2013 CdTe CIS/CIGS Thin Film Silicon Module Profit Margin Comparison 43

Table First Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items) 44

Figure Nov 24 2006-Apr 27 2009 First Solar Stock Price (USD) [NASDAQ] 48

Figure 2003-2008 First Solar Revenue (K\$) Module Cost (\$/W) Module Production (MW) 49

Table 2008 First Solar Gross Profit Net Income etc Finance Data 50

Table 2004-2008 US First Solar CdTe Module Cost, ASP (\$/W) and Profit Margin 50

Table First Solar Six Key Customer and Their 2006-2012 Purchase Contracts 51

Table First Solar C-Si and Thin Film Module Competitors List 53

Table First Solar 90MW 120MW 120MW 120MW Plants (Ohio German Malaysia) Expansion Schedule 54

Figure 2003-2008 First Solar CdTe Module Efficiency (%) 57

Figure 2005-2013 US First Solar CdTe Module Capacity Production (MW) and Growth Rate 57

Table Antec Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items) 60

Figure CdTe thin film solar cell Manufacturing Process Flow (Antec Solar) 61

Figure 2005-2013 German Antec CdTe Module Capacity Production (MW) and Growth Rate 62

Table 2005-2008 Antec Solar CdTe Module Efficiency (%) Production (MW) Cost (EURO/W) Average Selling Price (EURO/W) Revenue (Million EURO) List 63

Figure 2007-2013 Italy ARENDI SRL CdTe Module Capacity Production (MW) and Growth Rate 65

Table Canrom Photovoltaics Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items) 65

Table Canrom CdTe Module Product (40-75W) Parameter List 66

Figure 2005-2013 US Canrom CdTe Module Capacity Production (MW) and Growth Rate 67

Figure 2007-2013 German Calyxo GmbH CdTe Module Capacity Production (MW) and Growth Rate 68

Figure 2009-2013 US PrimeStar CdTe Module Capacity Production (MW) and Growth Rate 73

Figure 2008-2013 US AVA Solar CdTe Module Capacity Production (MW) and Growth Rate 79

Table One step Two step processes CIGS Manufacturers List 79

Table Würth Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items) 83

Table Würth Solar CIS Module Milestone 84

Table 2005-2013 German Würth Solar CIS Module Production (MW) Efficiency (%) Price Cost Profit (\$/W) Value (Million \$) Profit Margin List 86

Figure 2005-2013 German Würth Solar CIS Module Capacity Production (MW) and Growth Rate 86

Table Honda Soltec Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items) 87

Figure 2007-2013 Japan Honda Soltec CIGS Module Capacity Production (MW) and Growth Rate 91

Table Global Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items) 91

Table Global Solar CIGS Module Product Parameter 95

Figure 2005-2013 US Global Solar CIGS Module Capacity Production (MW) and Growth Rate 96

Table Showa Shell Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items) 97

Figure 2007-2013 Japan Showa Shell Solar CIS Module Capacity Production (MW) and Growth Rate 100

Figure Miasolé CIGS Roll-To-Roll PV Module Manufacturing Process Flow 104

Table Miasolé Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items) 106

Figure 2006-2013 US Miasolé CIGS Module Capacity Production (MW) and Growth Rate 108

Table Johanna Solar Company Information Table (Shareholders, Management Team, Products,

Clients,Contacts etc 12 items)109

Figure CIGSSe Cell Structure111

Figure 2008-2013 German Johanna Solar CIGSSe Module Capacity Production (MW) and Growth Rate 113

Table Shandong Sunvim CIGSSe Thin Film Project Time Table of Jan-Dec 2008 114

Table Solar Energy Photoelectricity Construction Application Finance Subsidy Fund Management Tentative Method (the Chinese PV subsidy Policy) 116

Table OdersunCompany Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)120

Figure 2007-2013 German Odersun CISCut Module Capacity Production (MW) and Growth Rate 124

Table Solibro Solar Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)127

Figure 2008-2013 German Solibro Solar CIGS Module Capacity Production (MW) and Growth Rate 130

Table Sulfurcell Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)131

Table 2006-2007 Sulfurcell Small Large Area CIS Cell CIS Module Efficiency (%) List 134

Figure Sulfurcell Shareholder Structure 134

Figure Sulfurcell CIS Module Hahn-Meitner-Institut Method Manufacturing Process Flow(Glass-Module) 135

Figure Sulfurcell CIS Cell Structure(Layer Materials) 136

Figure 2006-2013 German Sulfurcell CIS Module Capacity Production (MW) and Growth Rate 141

Table AVANCIS Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)142

Table German AVANCIS CIS Cell Project Information List 143

Figure 2008-2013 German AVANCIS CIS Module Capacity Production (MW) and Growth Rate 144

Table HelioVolt Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)147

Figure 2008-2013 US HelioVolt CIGS Module Capacity Production (MW) and Growth Rate 150

Table Ascent SolarCompany Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)151

Figure Ascent Solar CIGS Cell Structure 155

Figure 2008-2013 US Ascent Solar CIGS Module Capacity Production (MW) and Growth Rate 155

Table DayStar Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)157

Table DayStar 25MW CIGS Project Schedule 160

Figure DayStar CIGS Cell Manufacturing Process Flow 161

Figure DayStar CIGS Cell (Glass substrate) Structure 162

Figure 2009-2013 US DayStar CIGS Module Capacity Production (MW) and Growth Rate 165

Table NanosolarCompany Information Table (Shareholders, Management Team, Products,

Clients,Contacts etc 12 items)	165
Table Crystal Silicon Vacuum-Based Thin Film Roll-Printed Thin Film Technology Parameter Comparison	171
Table SoloPowerCompany Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)	175
Table ISETCompany Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)	178
Table ISET CIS Cell Efficiency byDifferent Substrate (Glass Steel Titanium Molybdenum Plastic etc)	180
Table United Solar Ovonic Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)	181
Figure UNI-SOLAR A-Si/A-SiGe/A-SiGe Triple Junction Cell Material Layer Structure	183
Figure UNI-SOLAR Schematic of the four production roll-to-roll deposition machines	184
Figure UNI-SOLAR Module Manufacturing Process Flow	185
Figure Uni-Solar Triple Cell PECVD Processor	186
Table 2005-2008FY UNI-SOLAR Module Revenue (K\$) Shipment (MW) ASP (\$/W) Cost (\$/W) Profit Margin	186
Table 2005-2008FY ENERGY CONVERSION DEVICES Regional Revenue (Million\$)	187
Table Uni-Solar Competitors List	188
Figure 2003-2008 UNI-SOLAR Steel Substrate A-Si/A-SiGe/A-SiGe(Triple) Cell Efficiency (%)	194
Figure 2005-2013 Uni-Solar Triple Junction Amorphous Silicon (a-Si) Module Capacity Production (MW) and Growth Rate	195
Table United Solar Ovonic 2005-2007FY Solar Module Revenue and Profit (Million USD)	197
Table Uni-Solar 58MW 60MW 60MW Projects (Michigan Mexico China) Expansion Schedule	202
Table Kaneka Solartech Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)	202
Figure Comparison of Total Generated Watt Power per Year Among Various Materials(A-si C-si Poly-si)	204
Figure Kaneka Solartech A-si C-si Cell Manufacturing Process Flow	204
Figure Kaneka Solartech Hybrid(a-Si/Poly-Si) Module Structure	205
Figure 2005-2013 Japan Kaneka Hybrid(a-Si/Poly-Si)Module Capacity Production (MW) and Growth Rate	209
Table SharpTF Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)	210
Figure 2005-2013 SharpTF a-Si/ μ c-Si/a-Si Module Capacity Production (MW) and Growth Rate	213
Table SharpTF a-Si/ μ c-Si(Double Junction) a-Si/ μ c-Si/a-Si(Triple Junction) Module Efficiency ASP Cost (\$/W) List	213
Figure 2005-2013 SharpTF GaAs Module Capacity Production (MW) and Growth Rate	214
Table MHI Company Information Table (Shareholders, Management Team, Products, Clients,Contacts etc 12 items)	214
Figure MHI Amorphous/microcrystalline Tandem Module Structure	216

- Figure 2005-2013 MHI a-Si/ μ c-Si Module Capacity Production (MW) and Growth Rate 220
- Table Shenzhen Topray Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)221
- Figure 2005-2013 Shenzhen Topray Solar a-Si Tandem Module Capacity Production (MW) and Growth Rate 223
- Table Global Major Thin Film Manufacturers Module Efficiency List 223
- Table Bangkok Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)224
- Figure 2005-2013 Bangkok Solar a-Si Tandem Module Capacity Production (MW) and Growth Rate 226
- Table Soltechpv Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)227
- Figure 2008-2013 Beijing Soltechpv a-Si Tandem Module Capacity Production (MW) and Growth Rate 228
- Table Sanyo Amorton a-Si Single Cell Applications List 229
- Figure Sanyo Amorton a-Si Single Cell Structure 230
- Figure 2005-2013 Sanyo Amorton a-Si Single Module Capacity Production (MW) and Growth Rate 231
- Table Sinonar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)231
- Figure 2005-2013 Taiwan SINONAR a-Si Tandem Module Capacity Production (MW) and Growth Rate 234
- Table Schott Solar Thin Film a-Si/ μ c-Si Project Information Table (Investment Capacity Equipment Location Contacts etc) 235
- Figure 2005-2013 Schott Solar a-Si/ μ c-Si Module Capacity Production (MW) and Growth Rate 237
- Table Tianjin Jinneng Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)241
- Figure Tianjin Jinneng Solar Thin Film Module Manufacturing Process Flow 242
- Figure Jinneng Solar a-Si/a-Si Module Structure 243
- Figure 2005-2013 Jinneng Solar A-Si Tandem Module Capacity Production (MW) and Growth Rate 244
- Table EPV Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)245
- Figure 2005-2013 EPV Solar A-Si Tandem Module Capacity Production (MW) and Growth Rate 247
- Table CSG Solar Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)248
- Figure CSG Solar CGS(Crystalline Silicon on Glass) Module Structure 249
- Figure 2006-2013 German CSG Solar CGS Module Capacity Production (MW) and Growth Rate 250
- Table Fuji Electric Systems Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)250
- Figure 2005-2013 Fuji Electric Systems A-Si/A-SiGe Module Capacity Production (MW) and

Growth Rate	252
Table Thin Film and C-Si Module Comparison	254
Table Polar PV Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)	255
Figure 2007-2013 Polar PV a-Si Single, Tandem Module Capacity Production (MW) and Growth Rate	260
Table Polar PV A-Si Single and a-Si Tandem Product Line Equipment Related Information List	261
Table Ersol Thin Film Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)	261
Figure Ersol Thin Film FAB 1 40MW Project Foundation-Commercial Production Schedule	262
Figure 2007-2013 Ersol Thin Film a-Si Single Module Capacity Production (MW) and Growth Rate	266
Table Switzerland Oerlikon A-Si Single and a-Si/ μ -Si Thin Film Product Line Related Information	267
Figure Q CELL and Its Five Type Thin Film Technology	268
Figure Cost Comparison of 5 Different Thin Film and Crystal Silicon Technology PV Power System	269
Figure CIGS CdTe a-Si/ μ -Si Three Type Cell Efficiency Comparison	269
Figure Q CELL and Its Thin Film Subsidiaries with 5 Type Thin Film Technology	271
Figure 2007-2013 Brilliant 234 a-Si/ μ -Si Module Capacity Production (MW) and Growth Rate	273
Table Shenzhen Trony Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)	274
Figure 2005-2013 Shenzhen Trony A-Si Single Module Capacity Production (MW) and Growth Rate	277
Table Shenzhen Sumoncle Company Information Table (Shareholders, Management Team, Products, Clients, Contacts etc 12 items)	277
Figure 2005-2013 Heilongjiang HKSolar A-Si Single Module Capacity Production (MW) and Growth Rate	281
Table Xinao Group Thin Film Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	281
Table US Applied Materials A-Si Single a-Si/ μ -Si Thin Film Product Line	282
Table Sunfilm AG a-Si/ μ -Si Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	285
Figure 2008-2013 Sunfilm a-Si/ μ -Si Module Capacity Production (MW) and Growth Rate	286
Figure Crystal Silicon Thin Film Concentrator (III -V) New Technologies Four Kind and 14 Type Solar Cell Technologies List	287
Figure 2005-2040 PV Grid Price and Solar Power Generation Cost (EUR/kWh)	287
Figure 2006-2011 Global Thin Film C-Si Cell/Module Production (GW) and CAGR	288
Figure 2006-2010 Thin Film Silicon CIS CdTe Dye+Others etc 4 Kind Solar Module Global Production (MW)	289
Figure Nov 2006-Nov 2007 Thin Film Integrated Cell/Module Silicon etc Solar Public Companies Market Recognition	290

Table Single A-Si A-Si/ μ c-Si Triple A-Si etc Thin Film Silicon Comparison	291
Figure Sunfilm AG A-Si/ μ c-Si Cell Structure	292
Table Malibu GmbH a-Si/ μ c-Si Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	293
Figure 2008-2013 Malibu a-Si/ μ c-Si Module Capacity Production (MW) and Growth Rate	295
Table Signet Solar a-Si Single Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	295
Figure 2008-2013 Signet Solar a-Si Single Module Capacity Production (MW) and Growth Rate	299
Table SolarMorph a-Si/ μ c-Si Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	299
Table Suntech a-Si/ μ c-Si Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	301
Figure 2008-2013 Suntech a-Si/ μ c-Si Module Capacity Production (MW) and Growth Rate	303
Table MBPV a-Si Single Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	303
Figure 2008-2013 India MBPV a-Si Single Thin Film Module Capacity Production (MW) and Growth Rate	306
Table T-Solar Global a-Si/ μ c-Si Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	306
Figure 2008-2013 Spain T-Solar Global a-Si/ μ c-Si Thin Film Module Capacity Production (MW) and Growth Rate	309
Table Green Energy Technology a-Si Single Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	309
Table Crystal Silicon Thin Film Solar Cell Efficiency Comparison	311
Figure 2008-2013 Green Energy Technology a-Si Single Module Capacity Production (MW) and Growth Rate	312
Table CMC a-Si Single Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	312
Figure 2008-2013 CMC a-Si Single Module Capacity Production (MW) and Growth Rate	313
Table Yutong Light Energy a-Si/ μ c-Si Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	314
Figure 2009-2013 Yutong Light Energy a-Si/ μ c-Si Module Capacity Production (MW) and Growth Rate	315
Table Inventux Technologies a-Si/ μ c-Si Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	315
Figure Inventux Technologies A-Si/ μ c-Si Cell Structure	316
Figure 2008-2013 Inventux Technologies a-Si/ μ c-Si Module Capacity Production (MW) and Growth Rate	317
Table Pramac SpA a-Si/ μ c-Si Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	317
Table BSTRPV a-Si Tandem Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	319
Figure 2007-2013 BlueStar Terra PV a-Si Tandem Module Capacity Production (MW) and	

Growth Rate	320
Table China Solar Power a-Si Single Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	321
Table Japan ULVAC A-Si Single and A-Si/ μ c-Si Product Line Information	322
Table Nexpower a-Si Single Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	323
Figure Nexpower a-Si Single Thin Film Cell Structure	324
Figure 2008-2013 Nexpower a-Si Single Module Capacity Production (MW) and Growth Rate	325
Table Sunner Solar a-Si Single Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	325
Figure 2008-2013 Sunner Solar a-Si Single Module Capacity Production (MW) and Growth Rate	326
Table XsunX a-Si/a-SiC Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	327
Table 5MW Thin Film Equipment Suppliers and Their Product Line Price (Million USD) Cell Efficiency Cost (\$/W) List	330
Table QS Solar a-Si Tandem Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	332
Figure 2008-2013 QS Solar a-Si Tandem Module Capacity Production (MW) and Growth Rate	334
Table Yuanchang a-Si Tandem Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	334
Figure 2007-2013 Yuanchang a-Si Tandem Module Capacity Production (MW) and Growth Rate	335
Figure 2009-2013 Ganneng Huaji New Energy a-Si Tandem Module Capacity Production (MW) and Growth Rate	337
Table Formosun a-Si Tandem Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	337
Figure 2008-2013 Formosun a-Si Tandem Module Capacity Production (MW) and Growth Rate	340
Table US EPV Old a-Si Tandem and New a-Si Tandem Product Line Comparison	340
Table Solar Plus a-Si Tandem Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	341
Table HELIODOMI a-Si Tandem Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	342
Figure 2008-2013 Greece HELIODOMI a-Si Tandem Module Capacity Production (MW) and Growth Rate	343
Table HelioGrid a-Si Tandem Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	344
Table Kenmos PV a-Si Tandem Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	345
Figure 2008-2013 Kenmos PV a-Si Tandem Module Capacity Production (MW) and Growth Rate	346
Table US NanoPV a-Si Tandem and a-Si/ μ c-Si Thin Film Product Line Information List	346

Table NanoWin a-Si Tandem Project Information Table(Investment Capacity Equipment Technology Location Contacts etc)	347
Figure 2008-2013 NanoWin a-Si/ μ -Si Module Capacity Production (MW) and Growth Rate	349
Table GS Solar a-Si Tandem Project Information Table (Investment Capacity Equipment Technology Location Contacts etc)	349
Figure 2008-2013 GS Solar a-Si Tandem Module Capacity Production (MW) and Growth Rate	350
Table China SIBOLU a-Si Single and a-Si Tandem Thin Film Product Line Comparison	350
Figure 2008-2013 Shenyang Hanfeng a-Si Tandem Module Capacity Production (MW) and Growth Rate	353
Figure 2009-2013 Dupont a-Si Single Solar Module Capacity Production (MW) and Growth Rate	355
Figure 2009-2013 Amplesun Solar a-Si Single Solar Module Capacity Production (MW) and Growth Rate	357
Figure Amplesun Solar A-Si Single Solar Module Manufacturing Process	358
Figure 2009-2013 Astronergy A-Si/ μ -Si Solar Module Capacity Production (MW) and Growth Rate	368
Figure 2009-2013 Tianwei Thin Film A-Si Single/Junction Solar Module Capacity Production (MW) and Growth Rate	369
Figure CTDC TCO Glass Manufacturing Process	384
Table China Solar Ultra Clear Glass Suppliers List	387
Table AMAT Global Thin Film Customer List	425
Table Oerlikon Global Thin Film Customer List	426
Table ULVAC Solar Global Thin Film Customer List	427
Table Taiwan Nanowin CIGS Turnkey Solution	437
Table A-Si Thin Film Solar Module Raw Materials and Operating Cost Structure	439
Table CIGS Thin Film Solar Module Raw Materials and Operating Cost Structure	440
Table China “Solar Subsidy Policy” and “Payment Method”	442
Table China 1MW PV (Mono Multi Thin Film Three Kind) Power Station Investment Return Analysis and Comparison	443
Table 5MW 30MW Thin Film Silicon Project Opportunity Risk Comparison	445