

# Solar Panels: Market Shares, Strategies, and Forecasts, Worldwide, 2015-2021

## Table of Contents

### Commercial Drone Executive Summary

The study is designed to give a comprehensive overview of the solar panel market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.

Solar Panels Proliferate Worldwide, In China, in the US, Everywhere. Solar panel markets have reached an inflexion, instead of fighting for credibility, the question is how fast the adoption rate will be. California and several countries in Europe generate more than 10% of their electricity from solar power. Solar now generates less than 1% of the electricity worldwide, but that is set to change as utility scale installations are adopted wholesale. Utility scale installations lend certain stability to solar panel vendors that is not available when price points for solar panels are volatile. Residential and commercial installations are evolving as well.

<b>SOLAR PANEL MARKET EXECUTIVE SUMMARY</b>	<b>34</b>
Solar Panels Use Inexpensive, Lasting Energy From The Sun	34
China Achieves Grid Parity For Solar	35
PV Market Impacted By Huge Investment China Made In Solar Panel	
Manufacturing Capacity	35
In US Aim Is For Solar To Offer A Customer 10 Percent Net	
Savings In Year One	36
European Utilities Struggle with Solar	36
Solar Market Driving Forces	37
Drop In Solar Installation Costs	41
Solar Panel Market Shares	42
Solar Panel Market Forecasts	44

<b>1. SOLAR PANEL MARKET DESCRIPTION AND MARKET DYNAMICS</b>	<b>46</b>
1.1 Solar Power Plants	46
1.1.1 Sun Is The Earth's Most Abundant And Primary Source Of Energy	47
1.1.2 Sunlight Intensity in Various Regions	47
1.1.3 Average Solar Irradiance	49
1.1.4 Global Solar Resources for PV Photovoltaic Technologies	50
1.1.5 Economics of PV	51
1.1.6 Sunshine Index	53
1.1.7 Map of Solar Electricity Potential in Europe	54
1.1.8 Solar Energy Large-Scale Production	57
1.1.9 World's Largest PV Installation German Solar	58
1.2 Solar and Climate Change	60
1.3 Solar Panel Technological Innovation	63
1.3.1 PV Cell Device Made From Polysilicon Wafers	63
1.4 Installing Solar	67
1.5 Solar Production Equipment and Technologies	68
<b>2. SOLAR PANEL MARKET SHARES AND MARKET FORECASTS</b>	<b>69</b>
2.1 Solar Panels Use Inexpensive, Lasting Energy From The Sun	69
2.1.1 China Achieves Grid Parity For Solar	70
2.1.2 PV Market Impacted By Huge Investment China Made In Solar Panel Manufacturing Capacity	70
2.1.3 In US Aim Is For Solar To Offer A Customer 10 Percent Net Savings In Year One	71
2.1.4 European Utilities Struggle with Solar	71
2.1.5 Solar Market Driving Forces	72
2.1.6 Drop In Solar Installation Costs	76

2.2	Solar Panel Market Shares	77
2.2.1	First Solar	80
2.2.2	Shunfeng Wuxi Suntech STP260-20/Wd	81
2.2.3	Trina Solar	82
2.2.4	Yingli Solar	82
2.2.5	Canadian Solar Standard Modules	83
2.2.6	Sharp	83
2.2.7	SunPower Highest Efficiency Solar	84
2.2.8	Panasonic / Sanyo HIT Solar Modules	84
2.3	Solar Panel Market Forecasts	84
2.4	Solar Panel Pricing	89
2.5	Solar Panel Regional Market Segments	91
5.1.1	Annually Installed Solar Power Capacity Reaches 10% Annual Use In Some Places	92
2.5.1	Chinese economy	93
2.5.2	China Achieves Grid Parity For Solar	94
2.5.3	PV Market Impacted By Investment In Manufacturing Capacity	95
<b>3.</b>	<b>SOLAR PANELS PRODUCT DESCRIPTION</b>	<b>96</b>
3.1	First Solar	96
3.1.1	First Solar Energy Solutions	97
3.1.2	First Solar Delivering A Favorable Levelized Cost Of Electricity	100
3.1.3	First Solar Photovoltaic (PV) Energy Solutions Model	104
3.1.4	First Solar Advanced Thin Film Modules	106
3.1.5	First Solar TetraSun™ Module	107
3.1.6	First Solar Operations and Maintenance	109
3.1.7	First Solar Strong Industry Vendor Relationships	112
3.1.8	First Solar Module Collection and Recycling Program	112

3.1.9	First Solar Energy Farm Model	113
3.2	Yingli Solar	114
3.2.1	Yingli Works With Top Utilities Across the United States	115
3.2.2	Yingli Utility Market Presence	117
3.2.3	YingliQueen Creek Solar Farm	127
3.2.4	Yingli Huerto Solar Villar de Cañas II	128
3.2.5	Yingli Poggiorsini Power Plant	129
3.2.6	Yingli Green Energy Polysilicon Ingots and Blocks	129
3.2.7	Yingli Green Energy Polysilicon Wafers	130
3.2.8	Yingli Green Energy PV Cells	130
3.2.9	Yingli Green Energy PV Modules	131
3.2.10	Yingli Green Energy Integrated PV Systems	132
3.2.11	Yingli Solar	133
3.2.12	Yingli Solar for Homes	134
3.2.13	Yingli Green Energy Residential	135
3.2.14	Yingli Solar for Businesses	137
3.2.15	Yingli Green Energy Commercial Installation	138
3.2.16	Yingli Power Plants	139
3.2.17	Yingli Green Energy Monocrystalline Solar Panels	140
3.2.18	Yingli Green Energy Panda 60 Series	143
3.2.19	Yingli Green Energy Multicrystalline Solar Panels	146
3.2.20	Yingli Green Energy YGE 60 Series	146
3.3	Wuxi Suntech Solar Panel	152
3.3.1	Wuxi Suntech STP260-20/Wd	153
3.3.2	SunTech PV Panel Strategic Positioning	155
3.3.3	SunTech Strategic Product Positioning	156

3.4	Trina Solar Product Portfolio	157
3.4.1	Trina Solar Leading Quality, Superior Yield, Smarter Energy Solutions	160
3.4.2	Trina Solar Multicrystalline Solar Panels	161
3.4.3	Trina PA05 Solar Solutions	163
3.4.4	Trina Solar Ingots	167
3.4.5	Trina Solar Wafers	167
3.4.6	Trina Solar Cells	168
3.4.7	Trina Solar PV Modules	169
3.4.8	Trina Solar Utility Scale PV Systems	170
3.4.9	Trina Solar Power Projects	175
3.5	Sharp Solar Residential Products	178
3.5.1	Sharp Solar Electricity	178
3.5.2	Sharp Solar Panels Cover The Walls Of A Skyscraper in Manchester	182
3.5.3	Sharp Solar Residential Products	183
3.5.4	Sharp Solar	185
3.5.5	Sharp Commercial Solar Panels	185
3.5.6	Sharp Industrial Solar Panels	186
3.5.7	Sharp Solar Panels Target Market	188
3.5.8	Sharp Solar Utility-Scale Products	190
3.6	Canadian Solar Standard Modules	190
3.6.1	Canadian Solar Standard Solar Module	191
3.6.2	Canadian Solar Quarteck Solar Module	193
3.6.3	Canadian Solar ELPS Solar Module, Next Generation MWT Technology	193
3.6.4	Canadian Solar System	193

3.6.5	Canadian Solar String Inverter	194
3.6.6	Canadian Solar Andes Solar Home System (SHS)	194
3.6.7	Canadian Solar Maple Solar System	196
3.6.8	Canadian Solar Standard Modules	198
3.6.9	Canadian Solar e-Modules	198
3.6.10	Proliferation of Canadian Solar Projects	200
3.6.11	Canadian Solar Specialty Products	208
3.6.12	Canadian Solar BIPV Products	208
3.7	Hanwha.com/	210
3.8	SunPower® Solar Solution Home Energy Systems	211
3.8.1	SunPower® Residential Solar Panels	212
3.8.2	SunPower Solar Elegance	212
3.8.3	SunPower Highest Efficiency Solar	212
3.8.4	SunPower E19 Series Solar Panels	213
3.8.5	SunPower Solar Power Home Monitoring Systems	213
3.8.6	SunPower Utility Scale Solar	213
3.9	Panasonic / Sanyo HIT Solar Modules	214
3.9.1	Panasonic Core Technologies Behind The Record Conversion Efficiency	214
3.9.2	Panasonic Group HIT Solar Panel	216
3.10	SolarWorld Sunkits Solar System	220
3.10.1	SolarWorld Sunmodule Solar Panels	222
3.10.2	SolarWorld Long-Term Performance	222
3.11	Kyocera Solar	224
3.11.1	Kyocera MyGen Residential Systems	224
3.11.2	Kyocera Commercial Solutions	225

3.12	Mitsubishi Electric PV Modules	226
3.12.1	Mitsubishi Electric Residential Solar	226
3.12.2	Mitsubishi Electric Commercial Solar	226
3.12.3	Mitsubishi Electric PV Modules	227
3.13	RRS - Magaldi Group	241
3.14	Tata Solar	242
3.15	Petra Solar Utility Pole Applications for Solar Energy	244
3.15.1	Petra Solar Commercial Systems	247
3.15.2	Petra Solar Residential	248
3.16	Scatec Solar Project Development	249
3.16.1	Scatec Solar \$157 Million Financing from Google and Prudential	249
3.17	SunFields PV Modules	251
5.1.2	SunFields PV Solar Home Lighting	252
3.17.1	SunFields PV Solar Street Lights	253
3.17.2	SunFields PV Solar Lanterns	254
3.17.3	SunFields PV Integrated Manufacturing Facility	254
3.18	Suniva	255
3.18.1	Suniva OPTimus® Series Monocrystalline Modules	256
3.19	Daqo New Energy Solar Module	257
3.20	Dyesol DSC Applications Designs In BIPV	258
3.21	JinkoSolar Value Chain	260
3.21.1	JinkoSolar Product Traceability Control	261
3.21.2	JinkoSolar High Efficiency Modules	263
3.21.3	JinkoSolar High Efficiency Cells	263
3.21.4	JinkoSolar High Quality Wafers	263
3.21.5	JinkoSolar Advanced Technology	263

3.22	Masdar PV	266
3.22.1	Masdar PV Modules Amorphous Modules	269
3.22.2	Masdar PV Micromorph Modules	270
3.23	Ascent Solar Technologies, Building Integrated Photovoltaics (BIPV) Modules	272
3.24	LDK Solar	276
3.24.1	LDK Solar Cell	277
<b>4</b>	<b>SOLAR TECHNOLOGY</b>	<b>279</b>
4.1	Solar Technology Polycrystalline cells	279
4.1.1	Solar Panel Technologies	279
4.2	Thin Film Solar Cells	280
4.2.1	First Solar Technology	281
4.2.2	First Solar10GW Installed Worldwide	282
4.2.3	First Solar Advanced Thin Film Module Features	282
4.3	Suntech Technology	286
<b>5</b>	<b>SOLAR COMPANY PROFILES</b>	<b>294</b>
5.2	A Power Energy	294
5.2.1	A Power Positioning	295
5.3	Abengoa Solar	295
5.3.1	Abengoa Solana: The World's Largest Solar Plant	297
5.3.2	Abengoa Solar	300
5.3.3	Abengoa Solar Concentrating Solar Power	303
5.3.4	Abengoa Solar Photovoltaic	303
5.3.5	Abengoa Solar Customized Industrial and Commercial Applications	307
5.3.6	Abengoa Research and Development of Solar Technology	307
5.3.7	Abengoa Solar Commercializes High-Concentration Photovoltaic System	310
5.3.8	Joint Venture Between Masdar (60%), Total (20%)	



and Abengoa (20%) Shams-1 Solar Project	311
5.4 Akeena Solar	313
5.5 Anwell Group / SunGen	313
5.6 Applied Materials (NASDAQ: AMAT)	315
5.6.1 Applied Materials Silicon Systems Group	316
5.6.2 Applied Materials Revenue	318
5.6.3 Applied Materials Fiscal Second Quarter Reportable Segment Results	319
5.6.4 Applied Materials Quarterly Financial Information	320
5.6.5 Applied Materials Acquisition of Varian Semiconductor	320
5.6.6 Applied Materials' HCT B5 Wire Saws Selected by GCL- Poly for Solar Manufacturing	321
5.7 Ascent Solar Technologies, Inc.	322
5.7.1 Ascent Solar Technologies Technology	324
5.7.2 Ascent Solar Company Positioning	326
5.7.3 Ascent Solar Distributor Agreement with Sunload Mobile Solutions GmbH	328
5.8 ATS	328
5.8.1 ATS Innovation/R & D	331
5.9 Canadian Solar	334
5.9.1 Canadian Solar Utility Scale Project Pipeline Update	335
5.9.2 Canadian Solar Projects in Ontario, Canada	336
5.9.3 Canadian Solar in the US	338
5.9.4 Canadian Solar in Japan	339
5.9.5 Canadian Solar In China	340
5.9.6 Canadian Solar In Brazil	340

5.9.7	Canadian Solar Capacity Expansion Plans	340
5.9.8	Canadian Solar New Powerful Solar Cell	342
5.9.9	Canadian Solar 600 MW PV Cell Plant Joint Venture	342
5.10	China South Industries Group Corporation (CSGC) / TIANWEI New Energy Holdings Co., Ltd. (TWNE)	343
5.10.1	Tianwei New Energy German Solar Exhibition	345
5.10.2	Tianwei New Energy Resource Component Products	348
5.11	Conergy AG	349
5.11.1	Conergy for Grimmway Enterprises, Grower Of Carrots Implements 230 Kilowatts Of Solar	350
5.11.2	Conergy Powerplus Solar Plant At Fujifilm In Hawaii	350
5.11.3	Conergy 1.7 million PowerPlus Modules Installed	351
5.11.4	Conergy 12.4 MW Solar Park in Thailand	352
5.11.5	Conergy Is Building The Second Solar Park	352
5.11.6	Conergy PowerPlus Premium 56,000 Modules On Over 56 Kilometers	353
5.12	Daqo New Energy	353
5.12.1	Daqo New Energy / JNE Solar Module Joint Venture in Canada	355
5.13	Dyesol	355
5.13.1	Dyesol Major Research Expansion in Japan	357
5.14	ET Solar	359
5.14.1	ET Solar Corporate Vision	359
5.14.2	ET Solar Modules Adopted in a UK Commercial Rooftop Project	360
5.14.3	ET Solar / Zep Compatible Modules for Rooftop PV Systems	361
5.14.4	ET Solar Grid Connection of a 2.9MW Power Plant in Germany	361
5.15	First Solar	362

5.15.1	First Solar Sales	367
5.15.2	First Solar 4 Gigawatt Manufacturing	372
5.15.3	First Solar PV Modules UK MCS Certification	372
5.15.4	First Solar & China Power International New Energy International Cooperation Framework Agreement	373
5.16	Gintech	374
5.17	Global PVQ SE, created to take over the assets of Q-Cells SE	375
5.18	Hanwha Q Cells	375
5.19	Hoku Scientific	375
5.20	JA Solar	380
5.21	JinkoSolar	380
5.21.1	JinkoSolar Launch of Research and Development Center	382
5.21.2	JinkoSolar Powers Solar Tunnel	383
5.21.3	Jinko Solar Revenues	385
5.21.4	Jinko Solar Module Manufacturing	388
5.22	Juwi	389
5.22.1	Juwi Positioning	392
5.22.2	Juwi Financing	392
5.22.3	Juwi Construction	392
5.22.4	Juwi	393
5.22.5	Juwi Germany's Largest Rooftop Solar Power Plant in Philippsburg	394
5.22.6	Juwi Leads the Way to an Energy Transition	395
5.23	Kyocera	397
5.23.1	Kyocera Revenue	398
5.23.2	Kyocera Solar Energy Business	403

5.24	Magaldi	403
5.24.1	RRS - Magaldi Group Solar	404
5.25	Mubadala / Masdar	404
5.25.1	Masdar Operates Through Five Integrated Units	407
5.25.2	Masdar PV	409
5.25.3	Masdar Initiative	411
5.25.4	Masdar PV Production Capacity at Ictershausen	415
5.25.5	Masdar PV and Raabvill Kft. Build Solar Parks With Full Size Modules	416
5.25.6	Masdar PV and Beck Energy Open-Space Solar Park In Germany	417
5.26	MEMC	418
5.26.1	MEMC Global Sales And Manufacturing	421
5.26.2	MEMC Strategic Positioning Driving Sustained Achievement	423
5.26.3	MEMC Wafer Manufacturing Process	423
5.26.4	Selected MEMC Sun Edison Customers	424
5.26.5	MEMC Solar Energy ROI Advantages	426
5.27	Motech	427
5.27.1	Motech Revenue	431
5.27.2	Motech	432
5.28	Panasonic / Sanyo Solar	436
5.28.1	Sanyo	436
5.28.2	SANYO 2011 Sales Of Solar Photovoltaic Systems	437
5.28.3	Panasonic / Sanyo Solar Ark	440
5.28.4	Panasonic /Sanyo Solar Stone Brewing Company Reference Account	442
5.28.5	Panasonic / Sanyo Solar lumenHAUS Reference Account	443

**Solar Panels, Table of Contents and List of Tables and Figures**

5.28.6 InSpec / SANYO	444
5.28.7 SANYO and InSpec Group Partnership Generates Multiple Solar Installations in Oregon	444
5.29 Petra Solar	444
5.29.1 Petra Solar Utility Pole Solar	446
5.29.2 Petra Solar Remote Monitoring And Control	447
5.29.3 Petra Solar Wins Smart Grid & Clean Tech chamerica American Technology Awards	448
5.29.4 Petra Solar National Smart Solar Energy Plan at Jordan – U.S. Business Forum in Middle East	449
5.30 Scatec Solar	451
5.30.1 Scatec Solar ASA: Fourth quarter 2014 results - 54% Increase in power production	452
5.30.2 Scatec Solar	453
5.30.3 Scatec Solar Corporate Structure	454
5.30.4 Scatec Solar Offers One-Stop-Shopping	455
5.30.5 Scatec Solar Role in Scatec Group	455
5.30.6 Scatec Solar 4 MW Solar PV Plant in Puglia, Italy	456
5.30.7 Scatec Solar builds 6 MW Solar PV Plant In A Former Mine In Emilia	457
3.5.1 Scatec Solar Generates Electricity from Roof	462
3.5.2 Scatec Solar Carports	463
5.31 SENER	465
5.32 Sharp Solar	466
5.32.1 Sharp Revenue by Region	470
5.32.2 Sharp Electronics Corporation	472

Copyright 2015, WinterGreen Research, Inc.

**TOC-13**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts

5.33	SMA Solar Technology AG	475
5.33.1	SMA Solar Technology Acquisition of dtw Sp.z o.o.	476
5.34	SolarWorld	477
5.34.1	SolarWorld Core Business Is Photovoltaics	477
5.34.2	SolarWorld Acquired Manufacturing Base of Shell Solar	478
5.34.3	SolarWorld Improved Storage Facilities	480
5.35	Suniva Inc.	481
5.35.1	Suniva Powers 250 kW Rooftop Solar Array at UPS Center in Lakewood, New Jersey	482
5.35.2	Suniva Optimus™ Solar Modules	482
5.36	SunPower	483
5.36.1	Sun Power Revenue	485
5.37	Tata Solar	492
5.37.1	Tata BP Solar Manpacks	498
5.37.2	Tata BP Solar Expands Manufacturing Capacity by 62% to Serve Growing Solar Market in India	499
5.38	6.15 Torresol Energy	500
5.39	Trina Solar	501
5.39.1	Trina Solar 23MW Modules to Linuo Solar Distributed Generation (DG) Project in China	503
5.39.2	Trina Solar Partners	504
5.39.3	Trina Solar Products	504
5.39.4	Trina Solar Manufacturing	505
5.39.5	Trina Solar International Projects	506
5.39.6	Trina Solar 2014 Manufacturing Capacity	507
5.39.7	Trina Solar Cell and Module Technology	508

5.40	VDE	512
5.41	Yingli Green Energy	512
5.41.1	Yingli Green Energy Third Quarter 2014 Financial Results	515
5.41.2	Yingli Green Solar Energy Vertical Integration	518
5.41.3	Yingli Green Solar Energy Power Controlled	520
5.41.4	Yingli Green Solar Energy Projects	521
5.42	Shunfeng Wuxi Suntech Power SunTech	521
5.42.1	SunTech Local Sales Offices	527
5.42.2	SunTech Strategic Positioning	528
5.42.3	SunTech Sales	529
5.42.4	SunTech Innovation	530
5.42.5	SunTech Worldwide Presence	530

## List of Tables and Figures

Table ES-1	39
Solar Market Growth Key Factors Driving Demand	39
Table ES-2	40
Forces Driving Investment in Solar Energy	40
Figure ES-3	43
Solar Panel Market Shares, Dollars, 2014	43
Figure ES-4	45
Solar Panel Market Forecasts Dollars, Worldwide, 2015-2021	45
Figure 1-1	48

Solar Panel Azimuth Angle and Magnetic Declination	48
Figure 1-2	49
Average Solar Irradiance	49
Figure 1-3	50
Global Solar Resources for PV Photovoltaic Technologies	50
Figure 1-4	51
US Average Daily Solar Energy Received By A Latitude Tilt Photovoltaic Cell	51
Figure 1-5	52
Regional Power Output Levels Per kw Of Generation Using GE Solar Electric Power Systems	52
Figure 1-6	53
Sunshine Index, U.S.	53
Figure 1-7	55
Map of Solar Electricity Potential In Europe	55
Table 1-8	56
Sustainable Solar Energy Market Aspects	56
Figure 1-9	58
Arizona Springerville Generating Station Solar System28-Acre Field Of PV Panels	58
Figure 1-10	59
Germany Solar Installation, in Lieberose	59



**Solar Panels, Table of Contents and List of Tables and Figures**



	59
Figure 1-11	61
Driving Forces for Climate Change	61
Table 1-12	62
Importance of Energy Management	62
Figure 1-13	64
How Solar Power Works	64
Table 1-14	66
Semiconductor Device Industry Characteristics:	66
Figure 1-15	67
Long Term Electricity Savings with Solar	67
Table 2-1	74
Solar Market Growth Key Factors Driving Demand	74
Table 2-2	75
Forces Driving Investment in Solar Energy	75
Figure 2-3	78
Solar Panel Market Shares, Dollars, 2014	78
Table 2-4	79

**Solar Panels, Table of Contents and List of Tables and Figures**

Solar Panel Market Shares, Dollars, Worldwide, 2014	79
Figure 2-5	85
Solar Panel Market Forecasts Dollars, Worldwide, 2015-2021	85
Table 2-6	86
Solar Market Forecasts Dollars, Worldwide, 2015-2021	86
Table 2-7	87
Key Competitive Factors In The Market For PV Modules	87
Table 2-8	88
Solar Market Segments, Residential, Commercial, and Utility, Dollars, Worldwide, 2015-2021	88
Table 2-9	88
Solar Market Segments, Residential, Commercial, and Utility, Percent, Worldwide, 2015-2021	89
Table 2-10	91
Solar Panel Regional Market Segments, 2014	91
Table 2-11	92
Solar Panel Regional Market Segments, 2014	92
Table 3-1	97
First Solar Business Metrics	97
Figure 3-2	98
First Solar Installed Base	99
Table 3-3	101
First Solar Technologies & Capabilities	101
Table 3-4	102
First Solar Solutions	102
Table 3-5	102
First Solar Products	102
Figure 3-6	104

**Copyright 2015, WinterGreen Research, Inc.****TOC-18**[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

Tel 781-863-5078

Lexington, Massachusetts

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

**Solar Panels, Table of Contents and List of Tables and Figures**

First Solar PV Modules And Mounting Integration Forms Solutions Model 104

Figure 3-7 105

First Solar Advanced PV Modules 105

Figure 3-8 106

First Solar Advanced Thin Film Modules 106

Figure 3-9 107

First Solar TetraSun™ Module 107

Table 3-10 108

First solar Technologies & Capabilities 108

Figure 3-11 110

First Solar Operations and Maintenance O&M Advanced Features And Infrastructures 110



110



110

Figure 3-11 (Continued) 111

**Solar Panels, Table of Contents and List of Tables and Figures**

First Solar Operations and Maintenance O&M Advanced Features And Infrastructures 111



Figure 3-12 111

Figure 3-12 113

Apple / First Solar Farm 113

Figure 3- 13 116

Yingli Solar PV Financing 116

Figure 3-14 116

Examples of Yingli Solar Panels in the Americas 117

Figure 3-15 117

Yingli Utility Market Presence 118

Figure 3-16 118

Yingli Utility Market Presence in South America 119

Figure 3-17 119

Yingli Utility Market Presence In US and YGEA 119

Figure 3-18 120

Yingli Utility Market Presence in China 121

Figure 3-19 122

Yingli China Market Presence in DOWnstream Sector 122

Figure 3-20 122

Yingli Utility Distributed Solar Energy Generation Market Presence 123

Figure 3-22 124

Yingli Downstream Solar Energy Pipelines 2013 and 2014	124
Figure 3-23	125
Yingli Aiming for Leading Position in Downstream PV in China	125
Figure 3-24	126
Yingli Solar Utility Presence	126
Figure 3-25	127
YingliQueen Creek Solar Farm	127
Figure 3-26	128
Yingli Huerto Solar Villar de Cañas II	128
Table 3-27	132
Yingli Green Energy PV Module Production	132
Table 3-28	133
Yingli Green Energy Stand-alone PV system Applications	133
Figure 3-29	134
Yingli Solar for Homes	134
Figure 3-30	135
Yingli Green Energy Residential	135
Table 3-31	136
Yingli Green Energy Götz Family Home	136
Figure 3-32	137
Yingli Solar for Businesses	137
Figure 3-33	138
Yingli Green Energy Commercial Installation	138
Figure 3-34	139
Yingli Solar Power Plants	139
Table 3-35	140
Yingli Green Energy Monocrystalline Solar Panels Technology Features	140
Table 3-36	141

Yingli Green Energy Monocrystalline Solar Panels Technology Key Advantages	141
Figure 3-37	142
Yingli Green Energy Solar Panel Variety	142
Figure 3-38	143
Yingli Green Energy Monocrystalline and Multicrystalline Solar Panels	143
Figure 3-39	144
Yingli Green PANDA Series	144
Figure 3-40	145
Yingli Green Energy Panda 60 Series	145
Figure 3-41	147
Yingli Green Energy YGE 60 Series	147
Table 3-42	148
Yingli Green Energy Solar Panel Specifications	148
Figure 3-43	149
Yingli Green Energy YL/YGE Series Module Manufacturing	149
Figure 3-44	150
Yingli Green Energy YL/YGE 185 Series	150
Table 3-45	151
Yingli Green Energy Solar Panel Characteristics	151
Table 3-46	151
Yingli Green Energy Solar Panel Product Benefits:	151
Figure 3-47	152
Wuxi Suntech Solar Panel	152
Figure 3-48	153
SunTech Solar Module Solution	153
Figure 3-49	154
SunTech Solar Module Solution Specifications	154
Figure 3-50	159

**Solar Panels, Table of Contents and List of Tables and Figures**

Trina Solar Performance	159
Table 3-51	160
Trina Solar Products	160
Figure 3-52	161
Trina Solar Multicrystalline Solar Panels	161
Table 3-53	162
Trina Solar Multicrystalline Solar Panels	162
Table 3-54	164
Trina Solar PA05: 60-cell Universal Module Functions	164
Table 3-55	165
Trina Solar PA05: 60-Cell Universal Module Specs	165
Table 3-56	166
Trina Solar Solutions Series	166
Figure 3-57	170
Trina Solar Utility Scale PV Systems	170
Figure 3-58	171

**Solar Panels, Table of Contents and List of Tables and Figures**

Trina Solar PV Porterville City, CA 5 MW



**Porterville City, CA - 5MW**

171	
Table 3-59	173
Trina Solar Utility Scale PD14 72-Cell, High Output Module Functions	173
Figure 3-60	174
Trina Solar Utility Scale 200MW - Quinghai, China	174
Table 3-61	175
Trina Solar Utility Scale PD14 72-Cell, High Output Module Specs	175
Figure 3-62	178
Sharp Powers Home with Solar	178
Table 3-63	179



**Solar Panels, Table of Contents and List of Tables and Figures**

Sharp Solar Products	179
Table 3-64	181
Sharp Quality Designs	181
Figure 3-65	182
Sharp Solar Panels Cover The Walls Of A Skyscraper in Manchester	182
Figure 3-66	184
Sharp SunSnap Home Solar	184
Table 3-67	188
Sharp Solar Panels Target Market	188
Figure 3-68	189
Sharp Solar Panels	189
Table 3-69	192
Canadian Solar Product   Key Features	192
Table 3-70	194
Canadian Solar System   Key Features	194
Table 3-71	196
Canadian Solar's Andes Solar Home System (SHS) System   Overview	196
Table 3-72	197
Canadian Solar Key Features	197
Table 3-73	199
Canadian Solar Modules Performance-To-Price Ratio	199
Figure 3-74	200
Proliferation of Canadian Solar Projects	200
Table 3-75	208
Canadian Solar BIPV Modules Applications	208
Table 3-76	209
Canadian Solar BIPV Modules Specification	209
Figure 3-77	210

Copyright 2015, WinterGreen Research, Inc.

**TOC-25**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

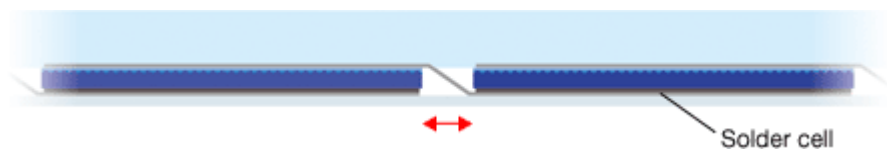
Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts

**Solar Panels, Table of Contents and List of Tables and Figures**

MW-Capacity Solar Power Plant of Hanwha Q Cells	210
Figure 3-78	217
Panasonic Group HIT Solar Panel	217
Table 3-79	218
Panasonic HIT Double Solar Panel Applications	218
Table 3-80	219
Panasonic HIT Double Solar Panel Mounting Options	219
Figure 3-81	221
SolarWorld Added Value From Guarantee	221
Figure 3-82	223
Sunmodule’s Capacity Is Guaranteed	223
Figure 3-83	227
Mitsubishi Electric PV Modules	227
Figure 3-84	229
Mitsubishi Electric PV Highly Efficient Modules	229
Figure 3-85	231
Mitsubishi Electric PV Modules TD Series: Tightest Tolerance	231
Figure 3-86	233
Mitsubishi Electric PV Modules Derating Example, Capacitor Failure Rates by Stress Ratio.	233
Figure 3-87	234
Mitsubishi Electric PV Traditional Module	234



234

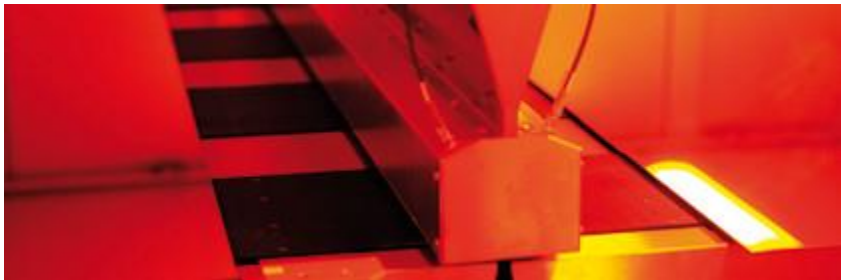
234

**Solar Panels, Table of Contents and List of Tables and Figures**



	234
234	
Straight tab	234
Figure 3-88	242
Tata 175 Megawatts Of Installed Solar.	242
Figure 3-89	245
Petra Solar Payback	245
Table 3-90	248
Petra Solar Benefits:	248
Figure 3-91	252
SunFields PV Solar Home Lighting	252
Figure 3-92	253
SunFields PV Solar Street Lights	253
Figure 3-93	254
SunFields PV Solar Lanterns	254
Figure 3-94	255
Suniva® High-Efficiency Silicon Solar Cells	255
Table 3-95	256
Suniva’s Optimus® Modules Features:	256
Table 3-96	257
Daqo New Energy Module Characteristics	257
Figure 3-97	259
DSC Third Generation Photovoltaic Technology	259
Figure 3-98	262

**Solar Panels, Table of Contents and List of Tables and Figures**

JinkoSolar Produces Ingots, Wafers, Cells, and Modules	262
Figure 3-99	265
JinkoSolar Cell	265
Figure 3-100	266
Masdar Solar Airplane With Perpetual Endurance	266
Figure 3-101	267
Masdar PV modules	267
Figure 3-102	268
Masdar PV Thin-film Modules	268
Table 3-103	270
Masdar PV Modules Quality and Performance Aspects	270
Table 3-104	271
Masdar PV Micromorph Thin-Film Solar Modules Production Lines	271
	271
Figure 3-105	273
Ascent Solar Technologies Building Integrated Photovoltaics (BIPV) Modules	273
Table 3-106	274
Ascent Solar's WaveSol™ Light Building Integrated Modules Functions	274
Table 3-107	275
Ascent Solar WaveSol™ Light Modules Building Integration Benefits:	275
Figure 3-108	277
LDK Solar Cell	277
Figure 4-1	281

First Solar Technology	281
Table 4-2	284
First Solar Series 3 Black Plus Features	284
Figure 4-3	286
First Solar Performance In High Temperature And High Humidity	286
Figure 4-4	288
SunTech Current Voltage and Power Voltage Curves	288
Figure 4-5	289
Suntech Utility Scale Installation Berlin	289
Figure 4-5	290
Suntech Utility Scale Installation Colorado	290
Figure 4-6	291
Suntech Module Specifications	291
Figure 5-1	299
Abengoa Building of Solana	299
Figure 5-2	299
Abengoa International Presence	299
Table 5-3	301
Abengoa Solar Commitment to Solar Energy	301
Figure 5-4	302
Abengoa Solar Global Presence	302
Figure 5-5	304
Abengoa Solar Power Plants PS10 Heliostats Construction	304
Table 5-6	305
Abengoa Solar Promotion, Construction, and Operation	305
Figure 5-7	306
Abengoa Solar Types of Solar Power	306
Table 5-8	308

Abengoa Solar R&D	308
Figure 5-9	309
Abengoa Solar and City Council of SanLúcar la Mayor PS10 In Operation Beside=S Ps20 Under Construction	309
Table 5-10	310
Abengoa Solar Project Activities	310
Table 5-11	316
Applied Materials Silicon Systems Group Global Positioning	316
Table 5-12	317
Applied Materials Company Facts	317
Table 5-13	318
Applied Materials Core Competencies To Achieve Leadership	318
Figure 5-14	323
Ascent Solar Technologies Panel	323
Figure 5-15	324
Ascent Solar Technologies Flexible Substrate	324
Table 5-16	327
Ascent Solar Company Positioning	327
Figure 5-17	328
ATS Automation Tooling Systems	328
Table 5-18	330
ATS Positioning	330
Table 5-19	345
Tianwei Key Strengths	345
Figure 5-20	346
Tianwei New Energy Holdings Co., Ltd. Participates in the German Solar Exhibition	346
Figure 5-21	347

Tianwei New Energy Holdings Co., Ltd. German Solar Exhibition	347
Table 5-22	358
Dye Solar Cells Benefits	358
Figure 5-23	376
Hoku Solar Residential Built-In PV	376
Figure 5-24	377
Hoku Solar Prudential Locations, LLC	377
Figure 5-25	378
Hoku Solar Paradise Beverages	378
Figure 5- 26	379
Hoku Solar Kuroda Autobody	379
Figure 5-27	384
Jinko Solar Network Worldwide	384
Figure 3-28	389
Selected Juwi Solar Installations	389
Figure 5-29	409
Masdar PV Thin-Film Modules	409
Table 5-30	412
Masdar PV Focused And Holistic Strategy Activities	412
Table 5-31	413
United Arab Emirates Technology Commitment to Masdar	413
Table 5-32	414
Masdar PV Technology Development Partners	414
Figure 5-33	419
MEMC Business Units: Semiconductor Materials, Solar Materials and Solar Energy	
Served Market Size	419
Table 5-34	420
MEMC Leadership and Expertise	420

**Solar Panels, Table of Contents and List of Tables and Figures**

Figure 5-35	422
MEMC Global Sales And Manufacturing	422
Figure 5-36	423
MEMC Wafer Manufacturing Process	423
Table 5-37	426
MEMC Solar Energy ROI Advantages	426
Table 5-38	428
Motech Solar Cells Quality Advantages	428
Table 5-39	429
Motech Cell-To-Module Performance (CTM)	429
Figure 5-40	430
Motech Moonocrystalline x-Cells	430
Figure 5-41	438
Panasonic / Sanyo Solar HIT Garage Roof Panels	438
Figure 5-42	439
Panasonic / Sanyo Solar HIT Roof Panels	439
Figure 5-43	441
Panasonic / Sanyo Solar HIT Panels	441
Figure 5-44	446
Petra Solar Utility Pole Solar	446
Figure 5-45	454
Scatec Solar Corporate Structure	454
Table 5-46	459
Scatec Solar GmbH Operational Management Services For Solar Parks	459
Table 3-47	460
Photovoltaic Solar Park Advantages	460
Table 3-48	462
Scatec Solar Roof Design Functions	462

Copyright 2015, WinterGreen Research, Inc.

**TOC-32**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts



Table 3-49	463
Scatec Solar Roof Photovoltaic System Components:	463
Table 3-50	465
Scatec Solar Carport Construction Features:	465
Figure 5-51	468
Sharp Solar Power Plants	468
Figure 5-52	469
Sharp Solar Auto	469
Table 5-53	473
Sharp Solar Panel Advantages	473
Figure 5-54	487
SunPower Utility Scale Solar Panels	487
Figure 5-55	488
SunPower Solar Panel Advantages	488
Figure 5-56	489
SunPower Solar Panel	489
Figure 5-57	490
Sun Power Solar Panel Solid Copper Reliability	490
Figure 5-58	491
Sun Power Solar Panels	491
Figure 5-59	492
Tata Solar Sales	492
Figure 5-60	493
Tata BP Solar water Heater	493
Table 5-61	494
Tata Solar Applications	494
Figure 5-62	497
Tata BP Solar Water Pumping	497

**Solar Panels, Table of Contents and List of Tables and Figures**

Figure 5-63	498
Tata BP Solar Manpacks	498
Figure 5-64	516
Yingli Green Energy YGE Capacity	516
Figure 5-65	519
Yingli Green Solar Energy Vertical Integration	519
Table 5-66	520
Yingli Green Solar Energy Benefits of Vertical Integration	520
Figure 5-67	522
Shunfeng Wuxi Suntech Power SunTech	522
Figure 5-68	531
SunTech Worldwide Presence	531