

2007 China PV industry chain research report

Hard copy: 1500USD

Electronic copy: 1800USD

Hard+electronic copy: 2000USD

Pages: 108

Tables and figures: 82 (figure 24 tables: 58)

words: 60000 words

Published data: Apr 8,2007

Publisher: QY Research Solar Energy Research Center

Contact: Mr. Zhangdong 86+13811796901 8610-64836516 qy@qyresearch.com

Tables and contents:

Part One global PV industry and market status and development trend 1

1.1 Global PV industry overview 1

1.2 Global PV industry development trend、forecast and road map 7

1.2.1 global PV demand trend and renewable energy stead of traditional energy speed 7

1.2.2 Global PV industry development future and forecast 9

1.3 Global PV technology development overview and trend 13

1.3.1 experimental and commercial conversion efficiency difference and trend 13

1.3.2 global cell thickness analysis 15

1.3.3 global cell capacity changing analysis 16

1.3.4 global solar module cost research 16

1.3.5 crystal silicon and thin film cell technology development analysis 17

1.3.6 PV relative equipments and test equipments development analysis 17

1.4 global solar grade silicon material development analysis 29

1.4.1 global SG silicon supply and demand analysis 29

1.4.2 global solar cell market analysis 30

Part Two China energy trend and renewable energy development plan 34

2.1 China energy overview 34

2.2 China power plant building (2006, 2011, 2020) 36

2.3 China renewable energy development plan (to 2020) and forecast (to 2050) 43

Part Three China PV industry research 45

3.1 poly silicon material industry analysis 45

3.1.1 overview	45
3.1.2 China poly silicon industry development overview	46
3.2 silicon ingot/wafer manufacture industry status	49
3.3 solar cell manufacture industry status	50
3.4 solar module and testing industry overview	52
3.5 PV product applications research	54
3.6 solar PV system technology and applications development	54
3.6.1 Off-grid PV system	54
3.6.2 grid PV system	55
3.7 PV BOS manufacture development	55
3.7.1 Battery	56
3.7.2 Power controller、 inverter	62
3.8 PV relative equipments manufacture industry development	65
3.9 China PV industry 2006 revenue and industry employees	67
3.9.1 sales revenue (2006 data)	67
3.9.2 employees	67
Part Four China PV power industry development	69
4.1 PV power industry —speed up	69
4.2 PV power application capacity—large potential	71
4.2.1 PV market structure	71
4.2.2 potential capacity of PV industry	71
4.2.3 PV power development plan and cost forecast	72
4.3 key projects of China PV power	73
Part Five China solar cell development	76
5.1 China government support research topics about solar cell	76
5.2 China solar cell research status and development trend	79
Part Six PV relative product technology standard、 System Administrator and Quality Assurance System	82
6.1 PV products standards	82
6.2 System Administrator and Quality Assurance System	83
6.2.1 testing and administrator agencies	83
6.2.2 development overview of China local PV product system administrator	83
6.3 problems on standard administrator and testing	84
6.3.1 PV standard	84
6.3.2 PV products administrator and testing	85
Part Seven problems and difficulties analysis of PV industry development	86
Part Eight Regulations and Method of China PV industry development	88
8.1 《renewable law》 and its testing method	88
8.1.1 regulations about grid PV power system	88

8.1.2 regulations about off-grid PV power system	88
8.1.3 details of 《renewable law》	88
8.1.4 explanations of 《renewable law》	89
8.2 difficulties of 《renewable law》 excution	89

Part Nine Conclusions and Suggestions 90

Appendix 1 China PV industry development history (Jan,2004—Apr,2007)	90
Appendix 2 2000—2006 China solar cell products、Module sales price and productions	92
Appendix 3 China PV system standard system	93
Appendix 4 China renewable law(total)	94
Appendix 5 relative regulations about renewable power in the law	99

Figure:

Figure1-1 1988-2006 Global solar cell productions of different region (MW)	2
Figure1-2 2006 yearly solar cell productions (MW) of different global region and their market share	3
Figure1-3 2006 PV system installation (MW) market share of global key regions or countries	4
Figure1-4 1993-2006 PV applications (MW)	6
Figure1-5 Global 12 renewable energy productions (2000-2006) and their increase rate	7
Figure1-7 2000-2040 PV power productions (TWh) and global total energy productions (TWh)	9
Figure1-8 2000-2100 global 12 type energy development trend	10
Figure1-9 2004-2020 PV system installations (GWp) and yearly increase rate	11
Figure1-10 2001-2006 Europe PV plan (white paper)	12
Figure1-11 2001-2006 Japan PV plan and white paper	13
Figure1-12 1975-2006 global 12 solar cell type and their highest conversion efficiency	14
Figure1-14 1976-2006 global solar cell module cost (USD/Watt)	16
Figure1-15 2006 market share of single and multi-crystal silicon cell and thin film cell of productions	17
Figure2-1 2000-2250 Global and China traditional energy consumer and structure	34
Figure2-2 2006 China coal oil gas nuclear water power consumer structure	35
Figure2-3 2010 China coal oil gas nuclear water power installations and potential shortage	42
Figure2-3 2020 China coal oil gas nuclear water power installations and potential shortage	42
Figure2-4 2004-2050 China PV system installation (GW)	44
Figure3-1 2004-2011 poly silicon productions and increase rate of China 11 projects	48
Figure3-2 2004-2011 China solar cell productions (MW) and increase rate	52
Figure3-3 2004-2011 China solar module productions (MW) and increase rate	53
Figure4-1 2006-2011 China PV system productions (MW) and increase rate	70
Figure6-1 China administrator system and its executive system	84

Tables:

Table1-1 1995-2006 Global solar cell productions and consumer shipment (GWp)	2
Table1-2 2004-2006 global solar cell top10 manufacturers and their productions (MW)	3
Table1-3 PV price of German from Jan,2004	5
Table1-4 2006Japan German China USA solar cell productions and PV system installations	5
Table1-5 1996-2006 global grid PV system installation and its market share	7
Table1-6 2000-2100 global renewable energy installation and development trend	8
Table1-6 1861-2006 global oil price (USD/ barrel)	8
Table1-7 2100 global energy structure	10
Table1-8 2000-2030 German USA Japan PV plan road map and global PV installations (GWp)	11
Table1-9 2004-2011and 2020 German USA Japan PV power cost and global average cost	12
Table1-10 1970-2020solar cell thickness (um) and their reduce road map	15
Table1-11 2006 global solar cell manufacture line equipment vendors list	18
Table1-12 2006 solar module testing equipment vendors list	27
Table1-13 2004-2011 electronic grade silicon and solar grade silicon productions	29
Table1-14 2004-2011solar grade silicon shortage	30
Table1-15 2004-2011solar cell/module/crystal silicon/thin film cell productions and cell module average price	31
Table2-1 2004-2006 China coal oil gas nuclear water power consume (million tons oil)	35
Table2-2 2000~2006 China power industry supply and demand relationship	36
Table2-3 2000~2020 power productions、installations and structure	38
Table2-4 2000-2020 China six biggest grid and their power demand	40
Table2-5 2006 2010 2020 2050 China power installation、productions、demand、shortage data	41
Table2-6 2011 and2020 China all kinds of power installations (GW)	41
Table2-7 2050 China all kinds of power installations (GW) (include renewable energy)	43
Table2-8 2004-2050China PV, Boi-energy, wind power etc renewable energy installations (GW) and productions (TWh)	43
Table3-1 silicon shortage bring 5 influence to the development of China PV industry	46
Table3-2 2004-206China poly silicon productions、demand and shortage	46
Table3-3 2004-2011China Luoyang Zhonggui,Emei Semiconductor and Xinguang Silicon productions	47
Table3-4 2004-2011silicon productions of China 8 new projoects	48
Table3-5 2006 China solar silicon ingot wafer productions (tons)	49
Table3-6 China TOP30 solar cell brands 2005 and 2006 cell productions(MW) and their capacity plan	50
Table3-7 China TOP15 solar cell module brands 2005 and 2006 productions (MW) and capacity	52
Table3-8 2006 China solar battery manufacturers list	56
Table3-9 2006 inverter technology compare of China local brand and foreign brands	62
Table3-10 2006 China inverter and controller manufacturers list	63

Table3-11 key premeter of China inverter	64
Table3-12 functions difference between local brands and foreign brand of solar inverter	64
Table3-13 2005-2020 China inverter and controller productions (MW)	65
Table3-14 China PV industry chain equipments market share owned by local brands	66
Table3-15 2006 China PV industry employees	67
Table4-1 1976-2006 China PV installations (KWp)	69
Table4-2 2006 China PV power system type and their market share	71
Table4-3 2005-2020 China PV system installation plan and their aim	72
Table4-4 2010 and 2020 China PV appliance distributing	73
Table4-5 China local key PV projects	74
Table5-1 China “973” and “863” PV research and study topics (2000-2006)	77
Table5-2 China “ten five” period PV technology development	77
Table5-3 2004-2006 some projects support by government	78
Table5-4 several type single crystal silicon solar cell compare by technology premeter	80
Table6-1 China PV system standard system	82