

2012 Deep Research Report on China Wind Power Converter Industry

Hard Copy: 2500 USD

PDF Copy: 2500 USD

Global License: 4500USD

Pages: 126

Tables and Figures : 152

Published Date : Jan 18, 2012

Publisher: QYResearch Wind Energy Research Center

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

Summary

<2012 Deep Research Report on China Wind Power Converter Industry> was published by QYResearch Wind Energy Research Center on Jan 2012. It was a professional and depth research report on China Wind Power Converter Industry. We focus on China's domestic market in this report and make a comprehensive and objective reflection of the status of China's current wind Power Converter industry. Including wind Power Converter definition classification working principal, we analysis Wind Power Converter production process and production Model technology parameters; Statistics 9 foreign and 18 domestic Wind Power Converter manufacturers Wind Power Converter production (Double-fed & Full power) , (850KW 1.25MW 1.5MW 1.65MW 2.0MW 2.5MW 3.0MW 3.6MW etc.) Capacity Production Cost price Profit industry value Profit Margin etc. We also made a statistic of those manufacturers Wind Power Converter product client (wind turbine assembly companies) equipment raw material and company background information, then we add up these data and come to a conclusion analysis, including China Wind Power Converter capacity Market share, production Market share, every wind Power Converter manufacturers Capacity Production market share, 850KW 1.25MW 1.5MW 1.65MW 2.0MW 2.5MW 3.0MW 3.6MW etc. Capacity Production Market share, Double-fed & Full power (Direct drive wind turbine) Converter production market share, 850KW 1.25MW 1.5MW 1.65MW 2.0MW 2.5MW 3.0MW 3.6MW etc. converter demand and shortage, Wind Power Converter 2009-2016 Capacity Production Price Cost Profit output value Profit Margin etc. Finally we made a detailed analysis of the investment feasibility of 400sets/year 1.5MW or above wind Power Converter project, we draw a research conclusion of China wind Power Converter industry. In a word, it was a depth research report on china Wind Power Converter industry. And thanks to the China Wind Power Converter wind turbine and IGBT marketing or technology experts help and support during QYResearch Wind Energy team survey and interviews.

Table of Contents

Chapter One China Wind Power Converter Industry Overview	1
1.1 Definition of Wind Power Converter	1
1.2 Classification	3
1.3 Working Principle	4
1.4 Wind Power Converter Industry Status and Prospects	7
Chapter Two Wind Power Converter Technical Analysis	13
2.1 Wind Power Converter Technical Overview	13
2.2 Wind Power Converter Production Process	19
Chapter Three China Wind Power Converter Productions Supply Sales Demand Market Status and Forecast 2009-2016	23
3.1 Wind Power Converter Supply Overview	23
3.2 Wind Power Converter Demand	29
3.3 Supply and Demand of China Power Converter	33
3.4 Cost Price Profit Margin Analysis	36
3.5 Customer Relationship Analysis	41
3.6 Low Voltage Ride Through (LVRT) Analysis	44
Chapter Four Foreign Wind Power Converter Key Manufacturers	46
4.1 ABB (Switzerland)	46
4.2 The Switch (Finland)	48
4.3 Convertteam (GE acquisition)	52
4.4 Emerson Network Power Co., Ltd (USA)	55
4.5 Ingeteam Energy, S.A.	57
4.6 AMSC Windtec	60
4.7 Woodward (USA Tianjin)	63
4.8 Vestas	66
4.9 Other wind Power Converter companies	67
4.9.1 Siemens Loher wind power inverter	67
4.9.2 Vacon (Finland Suzhou)	68
Chapter Five China local Wind Power Converter Key Manufacturers	70
5.1 Dalian Guotong Electric Co., Ltd. (Sinovel)	70
5.2 Beijing Techwin electric Co.,Ltd (Goldwind)	72
5.3 Shenzhen Hopewind Electric Co., Ltd.	74
5.4 REnergy Electric Tianjin Ltd	76
5.5 Guodian Longyuan Electrical Co.,Ltd	79
5.6 Shanghai Electric Power Electronics Co.,Ltd.	81
5.7 Sichuan Dongfang Electric Autocontrol Engineering Co.,Ltd.	83
5.8 Beijing nego Technology Co., Ltd.	85

5.9	Sungrow Power Supply Co., Ltd (300274)	88
5.10	Zhuzhou CSR Times Electric Co.,ltd	92
5.11	Jiangsu Nicetown Electrical Equipment Group	94
5.12	Jiangsu Daquan Group	97
5.13	Zhejiang Hi-Tech Renewwable Energy Co.,Ltd. (002184)	99
5.14	XJ Group Corporation	101
5.15	Xi'an Yongdian Electric Co.,Ltd	103
5.16	Harbin Jiuzhou Electrical Co., Ltd (300040 SZ.)	105
5.17	Rongxin Power Electronic Co.,Ltd (002123)	108
5.18	Beijing CENER technology development Co., LTD.	110
5.19	Beijing Leader & Harvest Electric Technologies Co., Ltd.	112
5.20	Other wind Power Converter companies	115
5.20.1	Xin fengguang Electronic Technology Development Co., Ltd.	115
5.20.2	Xiamen Kehua Hengsheng Co., Ltd. (002335)	116
5.20.3	Sichuan Clou Energy Electric Co.,Ltd (002121)	117
5.20.4	China Aerospace Science and Industry 3rd Research Institute	118
5.20.5	Sichuan jifeng Power Technology Co., Ltd.S	119
5.20.6	Three Gorges Nengshida Electric Co., Ltd.	120
5.20.7	Solcom and HAPN (shanghai) electric co.,ltd	121
Chapter Six Feasibility Analysis of China New Wind Power Converter Projects		122
6.1	Opportunity and Risk of China Wind Power Converter Project	122
6.2	Wind Power Converter Projec Investment Feasibility Analysis	123
Chapter Seven Wind Power Converter Research Conclusions		125
Tables and Figures		
Figure Double-fed converter working principle		5
Figure Double-fed wind power generation system structure		6
Figure Full-Power Converter principle diagram		6
Figure Full power wind power generation system structure		7
Table China wind turbine and auxiliary converter low voltage ride through (LVRT) test list		9
Figure 2011 China wind Power Converter market share list		10
Figure 2011 China wind Power Converter enterprise capacity planning List		10
Table 2011 China Wind Power Converter market trends List		12
Figure 2009-2016 China Wind Power Converter industry Capacity Production (MW) and Growth Rate List		13
Table Wind Power Converter spare parts and raw materials List		13
Table Wind Power Converter core technical indicators List		13
Table Wind Power Converter Topology and Technology Staus List		14
Figure Wind Power Converter IGBT structure		17
Figure Wind Power Converter low voltage ride through (LVRT) module principle and performance characteristics		18

Figure Wind Power Converter Production Process 19

Figure Wind Power Converter Internal layout 21

Figure Wind Power Converter Control interface layout 22

Table 2009-2016 China 27 Manufacturers Wind Power Converter Capacity and China total Capacity(MW) List 23

Table 2009-2016 China 27 Manufacturers Wind Power Converter Capacity Market share List 24

Table 2009-2016 China 27 Manufacturers Wind Power Converter Production and China total Production(MW) List 24

Table 2009-2016 China 27 Manufacturers Wind Power Converter Production Market share List 25

Table 2009-2016 China Major Manufacturers 1.5MW double-fed wind Power Converter production and China total production (set) List 26

Table 2009-2016 China Major Manufacturers 2.0MW double-fed wind Power Converter production and China total production(set) List 27

Table 2009-2016 850KW 1.25MW 1.5MW 1.65MW 2.0MW 2.5MW 3.0MW 3.6MW doubly-fed full Power Converter production (set) (MW) and Single Converter Average Power(MW/Set) List 27

Table 2009-2016 850KW 1.25MW 1.5MW 1.65MW 2.0MW 2.5MW 3.0MW 3.6MW doubly-fed full Power Converter production (MW) market share List 28

Table 2009-2016 China doubly-fed full Power Converter production (MW) market share List 29

Table 2009 China 338 Wind Farm Operator Wind Turbine Partner Model and Installed Capacity (KW) List 29

Table 2010 China 339 Wind Farm Operator Wind Turbine Partner Model and Installed Capacity (KW) List 29

Table The Seven Reasons of China High Speed Wind Power Development 29

Table Various forms of power generation (hydro, thermal power, nuclear power, wind power, photovoltaic power generation, etc.) Cost and electricity price List 30

Table China Government support wind power and other renewable energy development policies List 30

Figure 2000-2010 China Wind power Annual New Installed Capacity (MW) and Growth Rate 32

Table 2010 China Top 20 wind turbine manufacturers New installed capacity (MW) and Market share List 32

Figure 2009-2016 China Annual new wind power installed capacity (MW) and Growth Rate List 33

Table 2009-2016 China Direct drive and double-fed wind turbine market share List 33

Table 2009-2016 850KW Double-fed wind Power Converter Production Demand Shortage (Set) List 33

Table 2009-2016 850KW Full power wind Power Converter Production Demand Shortage (Set) List 33

Table 2009-2016 1.25MW Double-fed wind Power Converter Production Demand Shortage (Set) List 34

Table 2009-2016 1.5 MW Double-fed wind Power Converter Production Demand Shortage (Set) List 34

Table 2009-2016 1.5 MW Full power wind Power Converter Production Demand Shortage (Set)

List 34
Table 2009-2016 1.65 MW Double-fed wind Power Converter Production Demand Shortage (Set)
List 34
Table 2009-2016 2.0MW Double-fed wind Power Converter Production Demand Shortage (Set)
List 34
Table 2009-2016 2.0MW Full power wind Power Converter Production Demand Shortage (Set)
List 35
Table 2009-2016 2.5MW Full power wind Power Converter Production Demand Shortage (Set)
List 35
Table 2009-2016 3.0MW Double-fed wind Power Converter Production Demand Shortage (Set)
List 35
Table 2009-2016 3.0MW Full power wind Power Converter Production Demand Shortage (Set)
List 35
Table 2009-2016 3.6MW Double-fed wind Power Converter Production Demand Shortage (Set)
List 35
Figure 2011 China Wind Power Converter cost structure 36
Table 2009-2016 850KW Double-fed wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 36
Table 2009-2016 850KW Full power wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 37
Table 2009-2016 1.25MW Double-fed wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 37
Table 2009-2016 1.5MW Double-fed wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 37
Table 2009-2016 1.5MW Full power wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 37
Table 2009-2016 1.65MW Double-fed wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 37
Table 2009-2016 2.0MW Double-fed wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 38
Table 2009-2016 2.0MW Full power wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 38
Table 2009-2016 2.5MW Full power wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 38
Table 2009-2016 3.0MW Double-fed wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 38
Table 2009-2016 3.0MW Full power wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 38
Table 2009-2016 3.6MW Double-fed wind Power Converter Cost Price (10K RMB/Set) Profit Margin List 39
Figure 2011 China Wind Power Converter IGBT Market share List 39
Figure 2011 IGBT Industrial Distribution List 40
Figure 2009-2016 wind Power Converter (100 million yuan) List 40
Table 2011 China Wind Power Converter manufacturers cooperation relationship with Wind

turbine companies list	41
Table 2011 China Wind Power Converter manufacturers wind turbine customers and share List	43
Table 2011 China Wind turbine companies and converter suppliers and share list	44
Table 2011 China 27 wind Power Converter companies low voltage ride through (LVRT) test List	45
Table ABB Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items)	46
Figure 2009-2016 ABB China Wind Power Converter Capacity Production (MW) and Growth Rate List	47
Table 2009-2016 ABB China 1.5MW Double-fed 2.0MW Double-fed wind Power Converter Production(set) Price Cost Profit (10K RMB/set) Production Value(10k RMB) Profit Margin list	47
Table The Switch Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items)	48
Figure 2009-2016 The Switch China Wind Power Converter Capacity Production (MW) and Growth Rate List	51
Table 2009-2016 The Switch 1.5MW Full power 2.5MW Full power 3.0MW Full power wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list	51
Table Converteam Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items)	52
Figure 2009-2016 Converteam China Wind Power Converter Capacity Production (MW) and Growth Rate List	54
Table 2009-2016 Converteam 1.5MW Double-fed 2.0MW Full power wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list	54
Table Emerson Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items)	55
Figure 2009-2016 Emerson China Wind Power Converter Capacity Production (MW) and Growth Rate List	56
Table 2009-2016 Emerson 1.5MW Double-fed 3.0MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list	56
Table Ingeteam Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items)	57
Figure 2009-2016 Ingeteam China Wind Power Converter Capacity Production (MW) and Growth Rate List	59
Table 2009-2016 Ingeteam 850KW Double-fed 2.0MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list	59
Table AMSC Windtec Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items)	60
Figure 2009-2016 AMSC Windtec China Wind Power Converter Capacity Production (MW) and Growth Rate List	62

Table 2009-2016 AMSC Windtec 1.5MW Double-fed 1.65MW Double-fed 3.0MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 62

Table Woodward Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 63

Figure 2009-2016 Woodward China Wind Power Converter Capacity Production (MW) and Growth Rate List 65

Table 2009-2016 Woodward 1.25MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 65

Figure 2009-2016 Vestas China Wind Power Converter Capacity Production (MW) and Growth Rate List 66

Table Dalian Guotong Electric Co., Ltd. Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 70

Figure 2009-2016 Dalian Guotong Electric Wind Power Converter Capacity Production (MW) and Growth Rate List 71

Table 2009-2016 Dalian Guotong Electric 1.5MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 71

Table Beijing Techwin electric Co.,Ltd Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 72

Figure 2009-2016 Beijing Techwin Wind Power Converter Capacity Production (MW) and Growth Rate List 73

Table 2009-2016 Beijing Techwin 1.5MW Full power 2.5MW Full power 3.0MW Full power wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 73

Table Shenzhen Hopewind Electric Co., Ltd. Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 74

Figure 2009-2016 Shenzhen Hopewind Electric Wind Power Converter Capacity Production (MW) and Growth Rate List 75

Table 2009-2016 Shenzhen Hopewind Electric 1.5MW Double-fed 2.0MW Double-fed 2.0MW Full power wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 75

Table REnergy Electric Tianjin Ltd Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 76

Figure 2009-2016 REnergy Electric Wind Power Converter Capacity Production (MW) and Growth Rate List 78

Table 2009-2016 REnergy Electric 1.5MW Double-fed 2.0MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 78

Table Guodian Longyuan Electrical Co.,Ltd Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 79

Figure 2009-2016 Guodian Longyuan Electrical Wind Power Converter Capacity Production (MW) and Growth Rate List 80

Table 2009-2016 Guodian Longyuan Electrical 1.5MW Double-fed wind Power Converter

Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list
80

Table Shanghai Electric Power Electronics Co.,Ltd. Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 81

Figure 2009-2016 Shanghai Electric Power Electronics Co.,Ltd. Wind Power Converter Capacity Production (MW) and Growth Rate List 82

Table 2009-2016 Shanghai Electric Power Electronics Co.,Ltd. 1.25MW Double-fed 2.0MW Double-fed 3.6MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 82

Table Sichuan Dongfang Electric Autocontrol Engineering Co.,Ltd. Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 83

Figure 2009-2016 Sichuan Dongfang Electric Autocontrol Wind Power Converter Capacity Production (MW) and Growth Rate List 84

Table 2009-2016 Sichuan Dongfang Electric Autocontrol 1.5MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 84

Table Beijing nego Technology Co., Ltd. Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 85

Figure 2009-2016 Beijing nego Wind Power Converter Capacity Production (MW) and Growth Rate List 87

Table 2009-2016 Beijing nego 1.5MW Double-fed 2.0MW Full power wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 87

Table Sungrow Power Supply Co., Ltd Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 88

Figure Sungrow Power Supply Co., Ltd Double-fed Full power Wind Power Converter List 89

Figure 2009-2016 Sungrow Power Supply Co., Ltd Wind Power Converter Capacity Production (MW) and Growth Rate List 91

Table 2009-2016 Sungrow Power Supply Co., Ltd 850KW Full power 1.5MW Double-fed 2.0MW Full power wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 91

Table Zhuzhou CSR Times Electric Co.,Ltd Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 92

Figure 2009-2016 Zhuzhou CSR Times Electric Wind Power Converter Capacity Production (MW) and Growth Rate List 93

Table 2009-2016 Zhuzhou CSR Times Electric 1.65MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 94

Table Jiangsu Nicetown Electrical Equipment Group Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 94

Figure 2009-2016 Jiangsu Nicetown Electrical Wind Power Converter Capacity Production (MW)

and Growth Rate List 96

Table 2009-2016 Jiangsu Nicetown Electrical 1.5MW Full power 2.0MW Full power wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 96

Table Jiangsu Daquan Group Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 97

Figure 2009-2016 Jiangsu Daquan Group Wind Power Converter Capacity Production (MW) and Growth Rate List 98

Table 2009-2016 Jiangsu Daquan Group 2.0MW Full power wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 98

Table Zhejiang Hi-Tech Renewable Energy Co.,Ltd. Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 99

Figure 2009-2016 Zhejiang Hi-Tech Renewable Energy Wind Power Converter Capacity Production (MW) and Growth Rate List 100

Table 2009-2016 Zhejiang Hi-Tech Renewable Energy 1.5MW Double-fed 2.0MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 100

Table XJ Group Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 101

Figure 2009-2016 XJ Group Wind Power Converter Capacity Production (MW) and Growth Rate List 102

Table 2009-2016 XJ Group 2.0MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 102

Table Xi'an Yongdian Electric Co.,Ltd Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 103

Figure 2009-2016 Xi'an Yongdian Electric Wind Power Converter Capacity Production (MW) and Growth Rate List 104

Table 2009-2016 Xi'an Yongdian Electric 1.5MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 104

Table Harbin Jiuzhou Electrical Co., Ltd Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 105

Figure 2009-2016 Harbin Jiuzhou Electrical Wind Power Converter Capacity Production (MW) and Growth Rate List 107

Table 2009-2016 Harbin Jiuzhou Electrical 1.5MW Double-fed 2.0MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 107

Table Rongxin Power Electronic Co.,Ltd Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 108

Figure 2009-2016 Rongxin Power Electronic Wind Power Converter Capacity Production (MW) and Growth Rate List 109

Table 2009-2016 Rongxin Power Electronic 1.5MW Full power wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list

110

Table Beijing CENER technology development Co., LTD. Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 110

Figure 2009-2016 Beijing CENER technology Wind Power Converter Capacity Production (MW) and Growth Rate List 112

Table 2009-2016 Beijing CENER technology 1.5MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 112

Table Beijing Leader & Harvest Electric Technologies Co., Ltd. Company Information Table (Products, Revenue, Raw Materials, Clients and orders, Production plants, Expansion Plan, Contacts etc 14 Items) 113

Figure 2009-2016 Beijing Leader & Harvest Electric Wind Power Converter Capacity Production (MW) and Growth Rate List 114

Table 2009-2016 Beijing Leader & Harvest Electric 1.5MW Double-fed 2.0MW Double-fed wind Power Converter Production(set) Price Cost Profit(10K RMB/Set) Production Value(10k RMB) Profit Margin list 114

Table 2012 China Wind Power Converter Project Opportunity and Risk List 122

Table 400 sets/year wind Power Converter (1.5 MW or above) Investment Cost List 123

Table 400 sets/year wind Power Converter (1.5 MW or above) Project Costs expenditure analysis 124

Table 400 sets/year wind Power Converter (1.5 MW or above) Project Production Sales Revenue analysis 124

Table 400 sets/year wind Power Converter (1.5 MW or above) Project Profitability payback period analysis 125