

ZINVERT智能高压变频调速系统产品手册

ZINVERT Intelligent High-voltage Variable Frequency Device
Product Brochure





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Company Introduction

PCS

(SVG)

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UPS

Guangzhou Zhiguang Electric Technology Co., Ltd. is a core member enterprise of Guangzhou Zhiguang Electric Co., Ltd. specializing in the research of flexible power technology in the strategic development direction of integrated energy technology and services.

Since its establishment, the company has been focusing on the research of electrical control equipment technology with high-power power electronics as the core technology, and has carried out technological research and industrial application in the fields of smart grid, distributed microgrid, energy storage, motor control and energy conservation, power quality control, advanced power supply technology, etc. The main products include neutral point grounding devices for distribution networks, high-voltage variable frequency speed regulation devices, energy storage PCS systems, static var generators (SVG), port shore power systems, high/low-voltage power quality management, and large industrial intelligent UPS, etc.



“
An Expert in Technological Innovation
of High-power Electronics.”



“
To Help Customers Use Energy Safely, Efficiently
and Comfortably.”

2002

Establishment Time: 2002

002169

Registered Capital: 200 million yuan

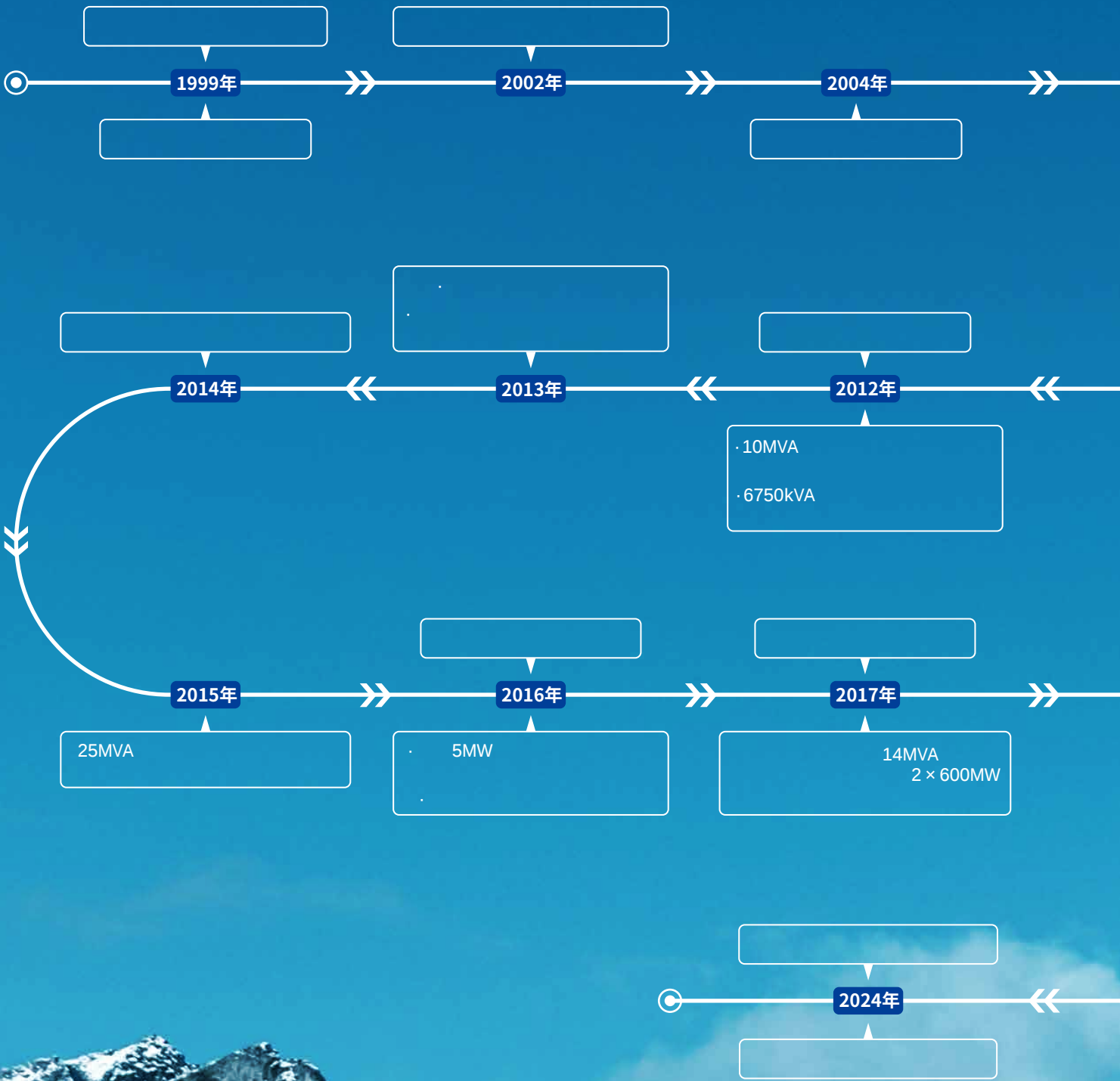
Wholly-owned subsidiary of Zhiguang Electric Co., Ltd.

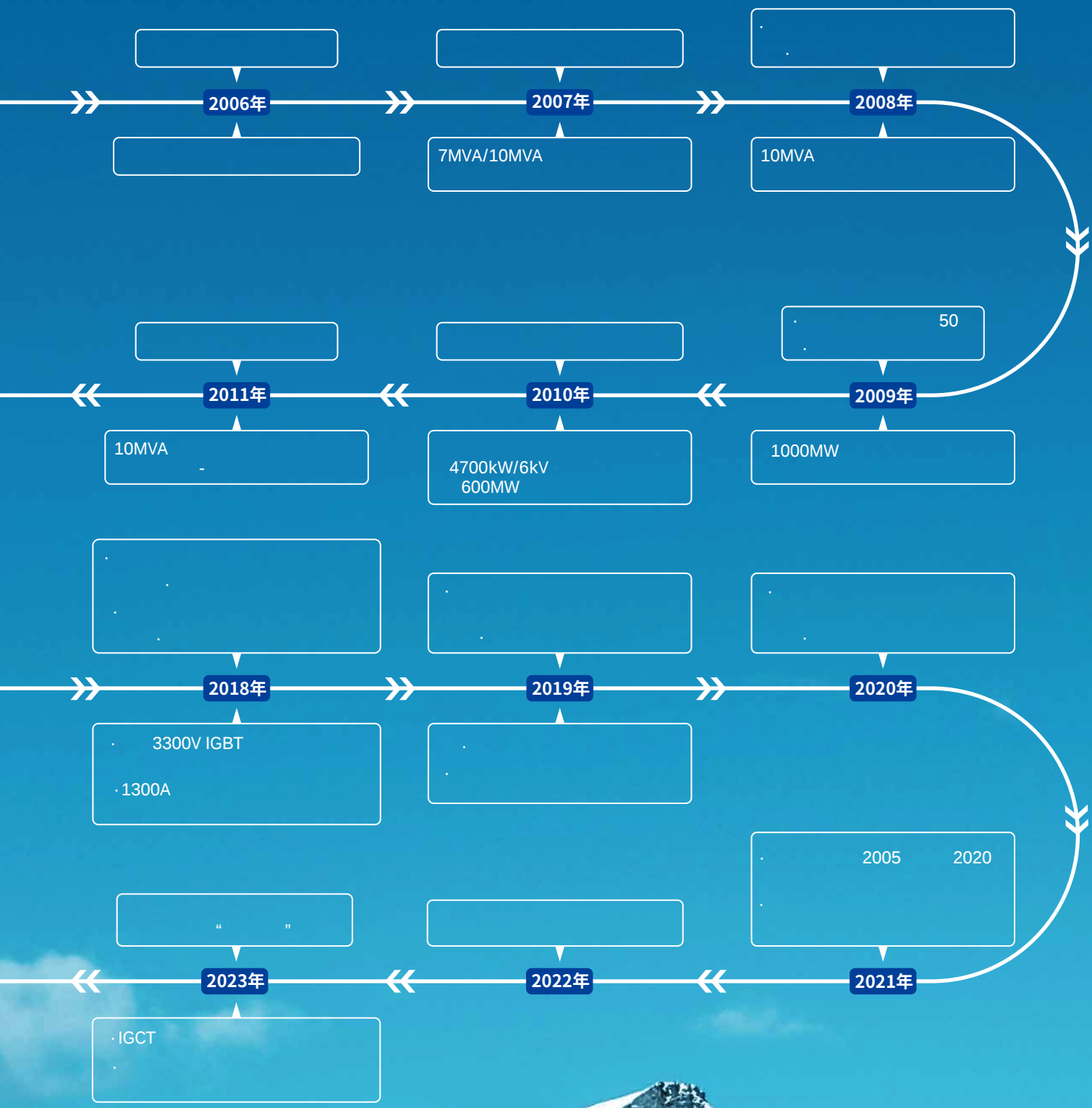
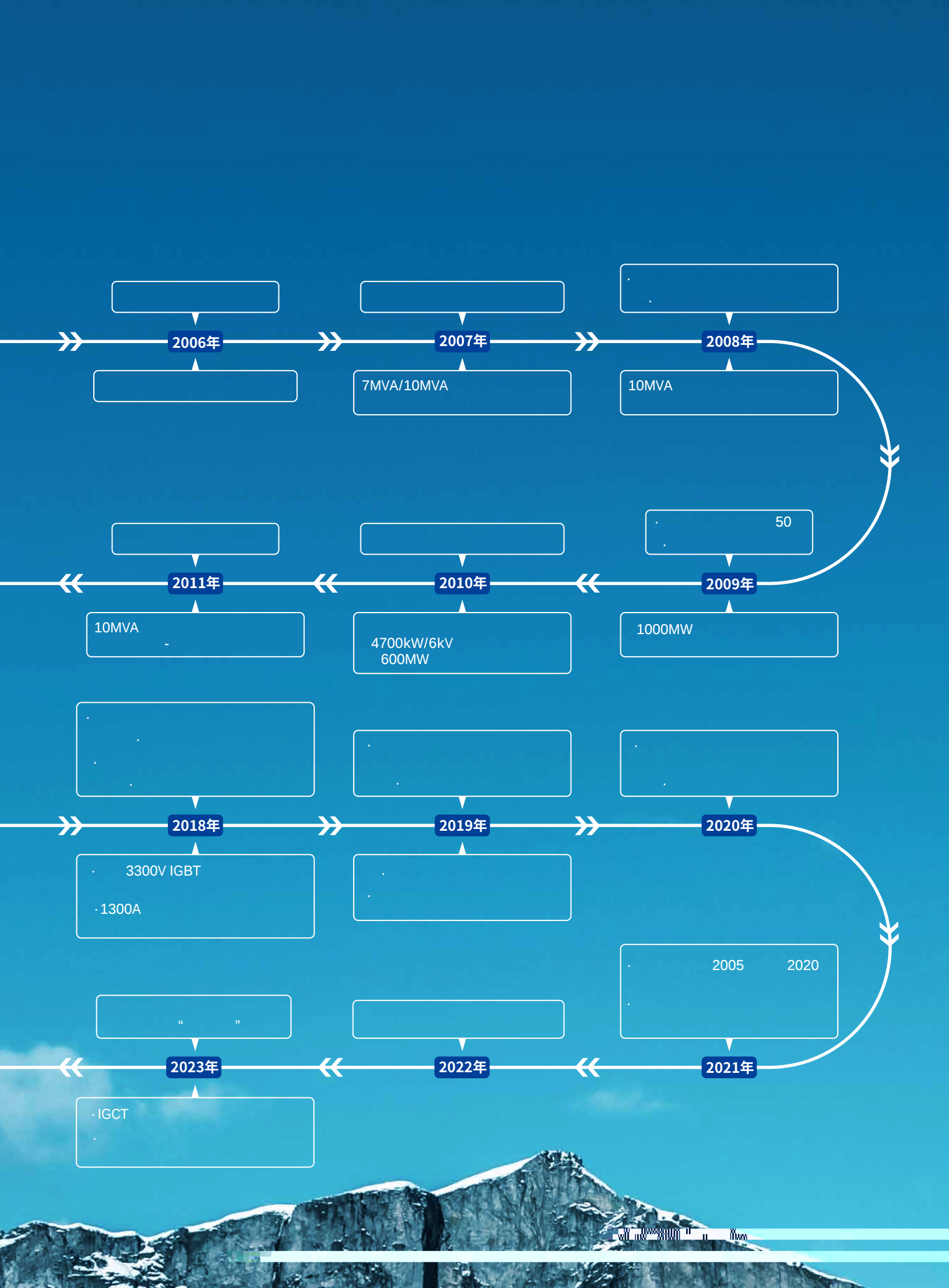
300+

More than 300 patents and honorary qualifications

1.1企业及产品发展历程

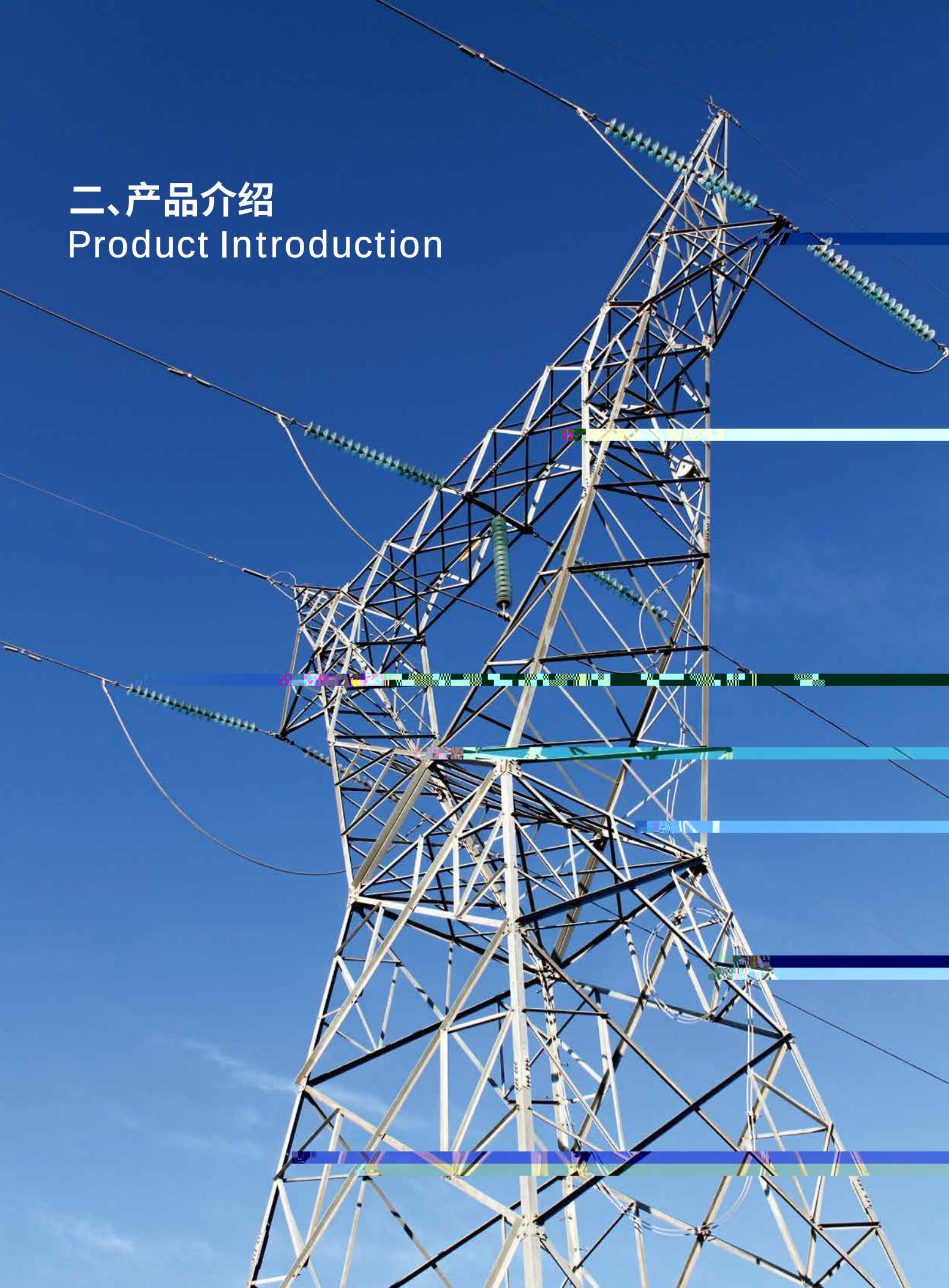
Development History of Enterprises and Products





二、产品介绍

Product Introduction



2.1 ZINVERT

ZINVERT

10kV 6kV

功率	6kV /220~800kW
范围	10kV/315~1500kW



2.2 ZINVERT

HVFD Eight Advantages



Superior high and low voltage ride-through technology

65 115 U_e

60s

It does not shut down in the range of 65% to 115% U_e fluctuation of the grid-side voltage, and within 60s of the grid-side voltage dropout, it starts by itself without shock and drags the motor to the state before the power dropout.



“ STT ”

Direct starting of rotating loads with proprietary "STT" technology

“ STT ”

Adopting the original "STT" algorithm, it ensures that the motor can be started without stopping at any speed within the speed range, and can be started directly without impact, which has been verified by the test of the national organizations.



“ SCP ”

High-voltage output sudden short-circuit "SCP" protection technology

“ SPC ”

Adopting the patented "SPC" protection technology with multiple short-circuit protection functions, it can effectively protect the safety of the motor and the system.



Separate power supply technology for transformers with high short-circuit insulation impedance

Low-voltage debugging mode enables convenient debugging and easy problem troubleshooting, shortens the debugging cycle, and improves reliability.



Adaptive acceleration and deceleration adjustment

Improve the short-circuit resistance of the transformer, guarantee the stability of the power supply of the unit, reduce the losses generated by daily operation, and save energy and increase efficiency.



Unique cooling structure adapts to air-cooled and water-cooled flexible design

Adopting special structural design, high heat dissipation efficiency, small system volume, low requirements for temperature, humidity, dust, gas and other environmental requirements, air-cooled, water-cooled to meet the needs of customers in multiple scenarios.



Low power sensitivity and high operational stability

Adopt three-way power supply circuit design, low sensitivity to power supply. Adopt software and hardware multiple anti-interference technology to ensure the stability of system operation.



The whole machine is self-developed and produced to ensure quality and cost competitiveness.

Based on Zhiguang's many years of high-power electronics technology and patented technology, self-developed and produced of power units, phase-shifting transformers, control systems and other core components, to ensure product quality and cost advantages.



0.1 10Hz											
/		/	16	1	5						
RS232 RS485 RJ45											
0.1%		± 2%									
>97%	rated	>96%	20%	>20% rated							
0~10%Un	configurable										
0 3000s	configurable										
0.1 30s)											
PLC	PID	/									
IGBT											
<75dB	all										
		5000m	1200	1200-5000							
/		-5~+45	20~95%								
		10~150HZ 0.5g									
		-20~70									

2.4

Business Models

2.4.1

Application Scenarios



Thermal power generation: induced draft fan, supply fan, dust-absorbing fan, booster fan, compressor, condensate pump, feed water pump, make-up water pump, grey slurry pump, and so on.



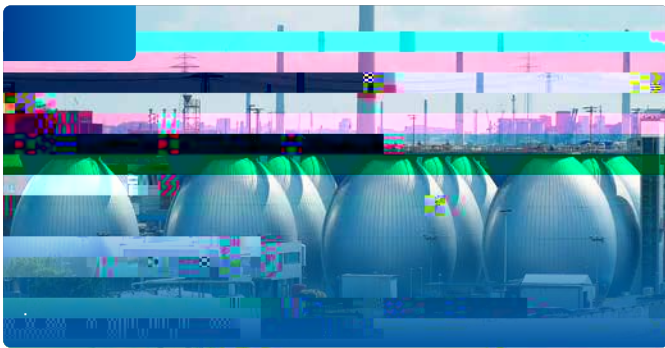
Cement manufacturing: kiln head exhaust fan, kiln tail exhaust fan, high-temperature fan, main dust-absorbing fan, cooler dust-absorbing fan, cooler exhaust fan, preheating tower fan, sorter fan, etc.



Metallurgy: main extractor fan, blast furnace blower, dust removal fan, slurry pump, descaling pump, centrifugal feed pump, elevator, semi-automatic mill, etc.



Mines: Main ventilation fans, pressurised fans, extractor fans, air compressors, pumps, belt conveyors, mills, etc.



Municipalities: sewage pumps, clean water pumps, purification pumps, biological crude treatment tower pumps, oxygen delivery blowers, etc.



Papermaking: pulper, grinder, pulveriser, papermaking machine, rewinder, etc.



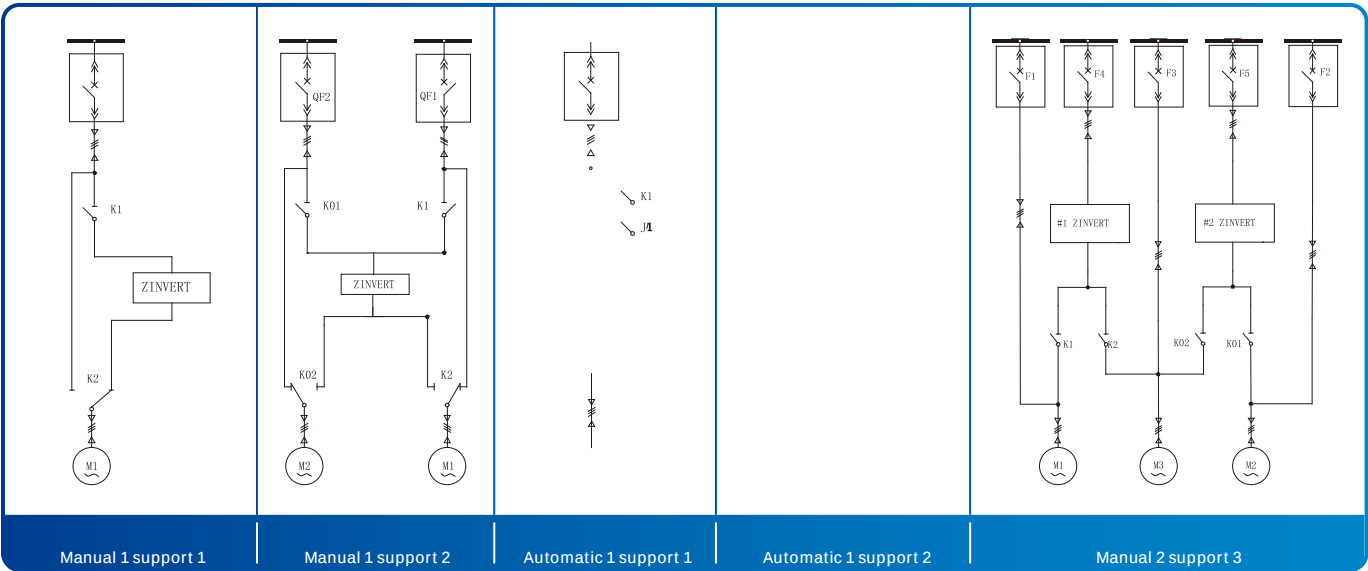
Petrochemical: induced draft fan, gas compressor, water injection pump, submersible oil pump, main pipeline pressurised pump, boiler feed pump, brine pump, mixer, squeezer, etc.



Others: Synchronous belt drive mechanical devices, mine hoist, wind turbine, energy return laboratory, drag control, wind tunnel, rubber, military and other industries.

2.4.2

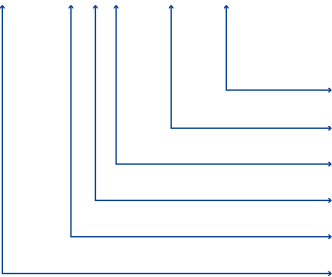
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- 2.
- 3.
- 4.
- 5.



2.5



Zinvert-□ □ H·XXXXX/XX



06 6kV 10 10kV
kVA
A

NO.	Motor Capacity	Inverter Model	A Rated output current	Total Length		Height	Total Depth	kg Total Weight	
	(kW)			Manual	Automatic	(mm)	(mm)	Manual	Automatic
1	315	Zinvrt-A8H400/10	30	2400	3000	2810	1384	2670	2970
2	355	Zinvrt-A8H450/10	30	2400	3000	2810	1384	2720	3020
3	400	Zinvrt-A8H500/10	30	2400	3000	2810	1384	2770	3070
4	450	Zinvrt-A8H560/10	36	2400	3000	2810	1384	2867	3167
5	500	Zinvrt-A8H630/10	36	2400	3000	2810	1384	2967	3267
6	560	Zinvrt-A8H700/10	50	2400	3000	2810	1384	3067	3367
7	630	Zinvrt-A8H800/10	50	2400	3000	2810	1384	3117	3417
8	710	Zinvrt-A8H900/10	60	2400	3000	2810	1384	3284	3584
9	800	Zinvrt-A8H1000/10	60	2400	3000	2810	1384	3384	3684
10	900	Zinvrt-A8H1150/10	75	2400	3000	2810	1384	4098	4398
11	1000	Zinvrt-A8H1250/10	75	2400	3000	2810	1384	4348	4648
12	1120	Zinvrt-A8H1400/10	105	2400	3000	2810	1384	4455	4755
13	1250	Zinvrt-A8H1500/10	105	2400	3000	2810	1384	4545	4845
14	1400	Zinvrt-A8H1750/10	105	2400	3000	2810	1384	4745	5045
15	1500	Zinvrt-A8H1800/10	105	2400	3000	2810	1384	5050	5350
16	1600	Zinvert-A8H2000/10	120	3400	4000	2675	1695	5340	5726
17	1800	Zinvert-A8H2250/10	150	3400	4000	2675	1695	5840	6226
18	2000	Zinvert-A8H2500/10	150	3400	4000	2675	1695	6206	6530
19	2250	Zinvert-A8H2800/10	180	3400	4000	2675	1695	6530	6960
20	2500	Zinvert-A8H3100/10	180	3400	4000	2675	1386	8654	8954
21	2800	Zinvert-A8H3500/10	216	5700	6300	2675	1386	9428	9728
22	3000	Zinvert-A8H3750/10	216	5700	6300	2675	1386	9928	10228
23	3150	Zinvert-A8H4000/10	250	5700	6300	2675	1386	10144	10444
24	3550	Zinvert-A8H4500/10	250	5900	6500	2675	1386	10814	11114
25	4000	Zinvert-A8H5000/10	270	5900	6500	2675	1386	12158	12458
21	4500	Zinvert-A8H5600/10	300	5900	6500	2710	1386	12959	13259
22	5000	Zinvert-A8H6300/10	360	6100	6700	2910	1386	13358	13658
23	5400	Zinvert-A8H6750/10	400	6100	6700	2910	1386	14358	14658
24	6300	Zinvert-A8H7800/10	480	9680	10280	2910	1586	16027	16327
25	7200	Zinvert-A8H8900/10	540	11400	13000	2910	1586	18960	20460
26	8000	Zinvert-A8H10000/10	600	11400	13000	2910	1586	22930	24430
27	9000	Zinvert-A8H11250/10	720	11400	13000	2910	1586	24130	25630
28	10000	Zinvert-A8H12500/10	720	11400	13000	2910	1586	25830	27330
29	11200	Zinvert-A8H14000/10	810	14400	16000	2910	1586	25830	27330
30	12500	Zinvert-A8H15500/10	900	14400	16000	2910	1586	27430	28130
31	14000	Zinvert-A8H17500/10	1050	15210	16810	2910	1586	32630	31130

► 6kV

6kV HVFD Selection Table

220		30	

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33		Zinvert-A6H5600/06		9200	10800	2910	1586	13776	15276
34	4500	Zinvert-A5H5600/06	540	9200	10800	2910	1586	13317	14817
35		Zinvert-A6H6300/06		9400	10800	2910	1586	15438	16938
36	5000	Zinvert-A5H6300/06	600	9400	10800	2910	1586	14979	16479
37		Zinvert-A6H7000/06		9400	11000	2910	1586	15438	16938
38	5600	Zinvert-A5H7000/06	720	9400	10800	2910	1586	14979	16479
39		Zinvert-A6H8000/06		11000	12600	2910	1586	20850	22350
40	6300	Zinvert-A5H8000/06	800	11000	12600	2910	1586	20250	21750
41	7100	Zinvert-A6H9000/06	900	11000	12600	2910	1586	21650	23150
42	7800	Zinvert-A6H10000/06	1050	13000	14600	2910	1586	23950	25450

► 3kV

3kV HVFD Selection Table

NO.	Motor Capacity	Inverter Model	A Rated output current	Total Length		Height (mm)	Total Depth (mm)	kg Total Weight	
	(kW)			Manual	Automatic			Manual	Automatic
1	250	Zinvert-A3H315/03	60	2600	3200	2675	1586	2010	2310
2	315	Zinvert-A3H400/03	75	2950	3550	2675	1586	2262	2562
3	355	Zinvert-A3H450/03	105	2950	3550	2675	1586	2502	2802
4	400	Zinvert-A3H500/03	105	2950	3550	2675	1586	2563	2863
5	450	Zinvert-A3H560/03	105	2950	3550	2675	1586	2643	2943
6	500	Zinvert-A3H630/03	120	2950	3550	2675	1586	2713	3013
7	560	Zinvert-A3H700/03	150	2950	3550	2675	1586	2844	3144
8	630	Zinvert-A3H800/03	150	2950	3550	2675	1586	2935	3235
9	710	Zinvert-A3H900/03	180	2950	3550	2675	1586	3035	3335
10	800	Zinvert-A3H1000/03	210	2950	3550	2675	1586	3255	3555
11	900	Zinvert-A3H1150/03	245	2950	3550	2675	1586	3591	3891
12	1000	Zinvert-A3H1250/03	245	2950	3550	2675	1586	3841	4141
13	1120	Zinvert-A4H1400/03	270	4800	5400	2675	1200	4386	4686
14	1250	Zinvert-A4H1550/03	300	4800	5400	2675	1200	4586	4886
15	1400	Zinvert-A4H1800/03	360	4800	5400	2675	1200	4999	5299
16	1600	Zinvert-A4H2000/03	400	4800	5400	2675	1200	5598	5898
17	1800	Zinvert-A4H2250/03	480	6680	7280	2675	1586	6898	7198
18	2000	Zinvert-A4H2500/03	480	6680	7280	2675	1586	7198	7498
19	2250	Zinvert-A4H2800/03	540	7200	7800	2710	1586	7623	7632
20	2500	Zinvert-A4H3150/03	600	7200	7800	2710	1586	8123	8177
21	2800	Zinvert-A4H3500/03	720	7200	7800	2710	1586	8323	8623
22	3150	Zinvert-A4H4000/03	800	7200	7800	2710	1586	8623	8923

► Ultra-large capacity HVFD Selection Table

NO.	Transformer Capacity	Inverter Model	A Rated unit current output	Unit configuration
	(kVA)			
1	20000	Zinvert-S4H20000/10F	1150	ZINVU-1150/45F-175D-C1
2	25000	Zinvert-S4H25000/10F	1450	ZINVU-1450/45F-175D-C1
3	30000	Zinvert-S4H30000/10F	1750	ZINVU-1750/45F-175D-C1
4	40000	Zinvert-S4H40000/10F	2300	ZINVU-2300/45F-175D-C1
5	50000	Zinvert-S4H50000/10F	2900	ZINVU-2900/45F-175D-C1
6	60000	Zinvert-S4H60000/10F	3500	ZINVU-3500/45F-175D-C1
7	12000	Zinvert-S2H12000/06F	1150	ZINVU-1150/45F-175D-C1
8	15000	Zinvert-S2H15000/06F	1450	ZINVU-1450/45F-175D-C1
9	18200	Zinvert-S2H18200/06F	1750	ZINVU-1750/45F-175D-C1
10	24000	Zinvert-S2H24000/06F	2300	ZINVU-2300/45F-175D-C1
11	30000	Zinvert-S2H30000/06F	2900	ZINVU-2900/45F-175D-C1
12	36400	Zinvert-S2H36400/06F	3500	ZINVU-3500/45F-175D-C1
13	6000	Zinvert-S1H6000/03F	1150	ZINVU-1150/45F-175D-C1
14	7500	Zinvert-S1H7500/03F	1450	ZINVU-1450/45F-175D-C1
15	9000	Zinvert-S1H9000/03F	1750	ZINVU-1750/45F-175D-C1
16	12000	Zinvert-S1H12000/03F	2300	ZINVU-2300/45F-175D-C1
17	15000	Zinvert-S1H15000/03F	2900	ZINVU-2900/45F-175D-C1
18	18000	Zinvert-S1H18000/03F	3500	ZINVU-3500/45F-175D-C1



“ + ”

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The company's products have achieved regional coverage across the country and have been exported to dozens of overseas countries and regions, making contributions to the global cause of energy conservation, emission reduction, and green electric power. By using private cloud platforms and big data as technical means, the company has given full play to the advantages of the "Internet +" model and established a marketing and service platform centered on key industries, key regions, and major customers. It provides products, technologies, and comprehensive technical solutions to thousands of customers in industries such as electricity, building materials, metallurgy, chemical engineering, coal, ports, municipal administration, and new energy. Typical customers include large central enterprises (groups) such as State Grid Corporation of China, China Southern Power Grid, the Five Major Power Generation Groups, China General Nuclear Power Group, China National Building Material Group, Sinopec, PetroChina, and Baowu Steel Group.



3.2

Typical Performance

NO.	Contract	Device Model	Motor power	load	Industry	runtime
1	100MW	ZINVERT-S9H18000/10	15000			2025
2	100MW	ZINVERT-S9H18000/10	15000			2025
3	LNG	ZINVERT-A9H16500/10	13200			2025
4	LNG	ZINVERT-R8H13200/10	13200			2025
5	LNG	ZINVERT-A9H16250/10Y	13000			2024
6	LNG	ZINVERT-R8H13000/10Y	13000			2024
7		ZINVERT-R8H11000/10Y	11000			2023
8		ZGMVS-10/14000	10600			2024
9		ZGMVS-10/14000	10600			2024
10		ZINVERT-R8H5600/10Y	10500			2022
11		ZINVERT-R8H8700/10Y	8700			2023
12		ZINVERT-A8H11250/10Y	8500			2024
13		ZINVERT-S10H12500/10Y	8000			2022
14		ZINVERT-A8H10000/10	7600			2024
15		ZGMVS-10/8900	7200			2022
16		ZINVERT-A8H8900/10Y	7100			2025
17		ZINVERT-A8H8900/10Y	6900			2022
18		ZINVERT-A8H7800/10	6300			2024
19	3#	ZINVERT-A6H7800/06Y	6300			2014
20	#3	ZINVERT-A6H6900/06Y	6000			2016
21	SJ15000	ZINVERT-S8H6750/10Y	5800			2019
22		ZINVERT-A6H7000/06Y	5600			2015
23	4#	ZINVERT-A6H6900/06Y	5500	/		2015
24		ZINVERT-A6H6300/06Y	5200			2019
25		ZINVERT-A9H7000/10Y	5000			2019
26	3#	ZINVERT-A8H5600/10Y	4300			2020
27		ZINVERT-R8H5000/10Y	3400			2022
28		ZINVERT-A8H3150/10Y	2500			2020
29		Zinvert-A8H1250/10B	800			2016
30		Zinvert-A8H450/10B	355			2017
20000						

3.2.1

Special load

NO.	Project Name	Device Model	Motor power	(/) Classification of inverter application loads(Other fan/pump loads)	Industry	Year
1		Zinvert-A8H1800/10B	1400			2015
2		Zinvert-A8H4500/10Y	6300			2016
3		ZINVERT-A8H1500/10B	1250			2017
4		ZINVERT-A8H2000/10Y	1600			2018
5		TRQ-1250	1250			2018
6		Zinvert-A8H2500/10Y	1600			2018
7		ZINVERT-A8H6300/10Y	5000			2018
8		ZINVERT-A8H6300/10Y	5000			2019
9		Zinvert-A6H500/10B	320			2019
10		Zinvert-A5H900/06B	710			2019
11		Zinvert-A6H560/06B	400			2019
12		ZINVERT-A9H5600/10Y	4500			2020
13		ZINVERT-S6H6300/06Y	4850			2020
14		Zinvert-A9H4000/10Y	2600			2020
15		ZINVERT-A5H1150/06B	710			2020
16	1#	ZINVERT-A8H1800/10B	3550			2020
17		ZINVERT-R8H800/10B	630			2021
18		Zinvert-A5H3500/06Y	2500			2021
19		ZINVERT-A9H1150/10B	710			2022
20		Zinvert-A8H4500/10Y	3550			2022
21		ZINVERT-S9H4500/10Y	2100			2023
22		ZINVERT-A8H5000/10Y	3550			2023

3.3

Typical Applications

LNG

Zinvert-R8H11000/10Y

LNG

LNG

LNG

LNG



Project Name: Inverter Project for the Natural Gas Storage and Peak Regulation of Jingbian by Yanchang Petroleum and the Supporting LNG Configuration

Product Specification: Zinvert-R8H11000/10Y

Project Highlights: The working conditions of natural gas storage and peak regulation as well as LNG production are complex and changeable, and this device endows the system with a powerful adjustment capability. In terms of natural gas storage and peak regulation, it can quickly adjust the operating parameters of the compressor according to the gas consumption peaks and valleys in different seasons and at different times of the day and night, so as to achieve precise gas storage and efficient gas supply. In the LNG production process, it can timely adjust the motor speed in response to the slight changes in process parameters such as the refrigeration temperature and pressure, ensuring that LNG production is always in the best state and flexibly meeting the diverse demands of the market for natural gas and LNG products.

600MW

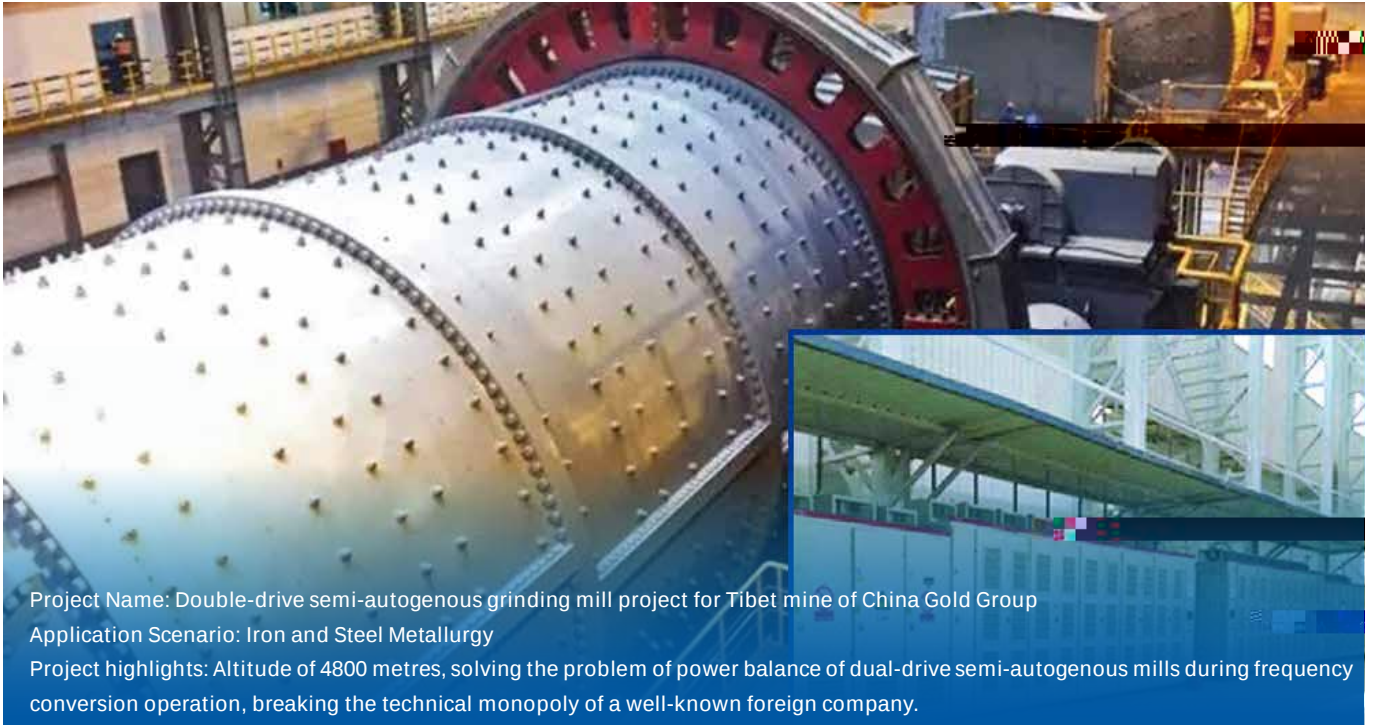


Project name: Datang Group 600MW unit combined induced draft fan frequency conversion transformation project

Application scenario: thermal power generation induced draft fan

Project highlights: After the transformation, the frequency conversion equipment operates stably, has good regulation characteristics, and the energy-saving effect is obvious.

4800



Project Name: Double-drive semi-autogenous grinding mill project for Tibet mine of China Gold Group

Application Scenario: Iron and Steel Metallurgy

Project highlights: Altitude of 4800 metres, solving the problem of power balance of dual-drive semi-autogenous mills during frequency conversion operation, breaking the technical monopoly of a well-known foreign company.

600MW

1%

6500h

75%

25%

2000



Project name: Datang Group thermal power plant 600MW unit electric feedwater pump frequency conversion transformation project

Application Scenario: Thermal power generation feedwater pump

Project highlights: Under the premise that the unit runs for 6500h and the average load rate is 75%, the comprehensive power saving rate can be up to 25%, and it is expected that the average annual power saving will be over 20 million kWh, and the comprehensive plant power rate will be reduced by nearly 1%.



Project Name: Nation's First! Successful Operation of Zhiguang's "One-to-Nine" High-Voltage Frequency Conversion Project

Application Scenario: Thermal Power Plant Fans

Project Highlights: The successful operation of this project has overcome numerous technical challenges faced by high-voltage frequency converters in a one-to-many configuration, such as motor matching, protection, wiring layout, and length. It not only optimizes the operational efficiency of the fans but also reduces energy consumption and maintenance costs, enhancing the system's stability and safety.



20000kVA

150

250



Project name: Guangxi large-scale paper-making enterprise synchronous motor special converter drive pulp mill project

Application Scenario: Pulp Mill for Paper Making Industry

Project highlights: 20000kVA motor, using Zhiguang high-voltage inverter one-two start-up solution, can achieve an annual output of 1.5 million tons of raw pulp and 2.5 million tons of paper.

2 × 460MW “ ”

18

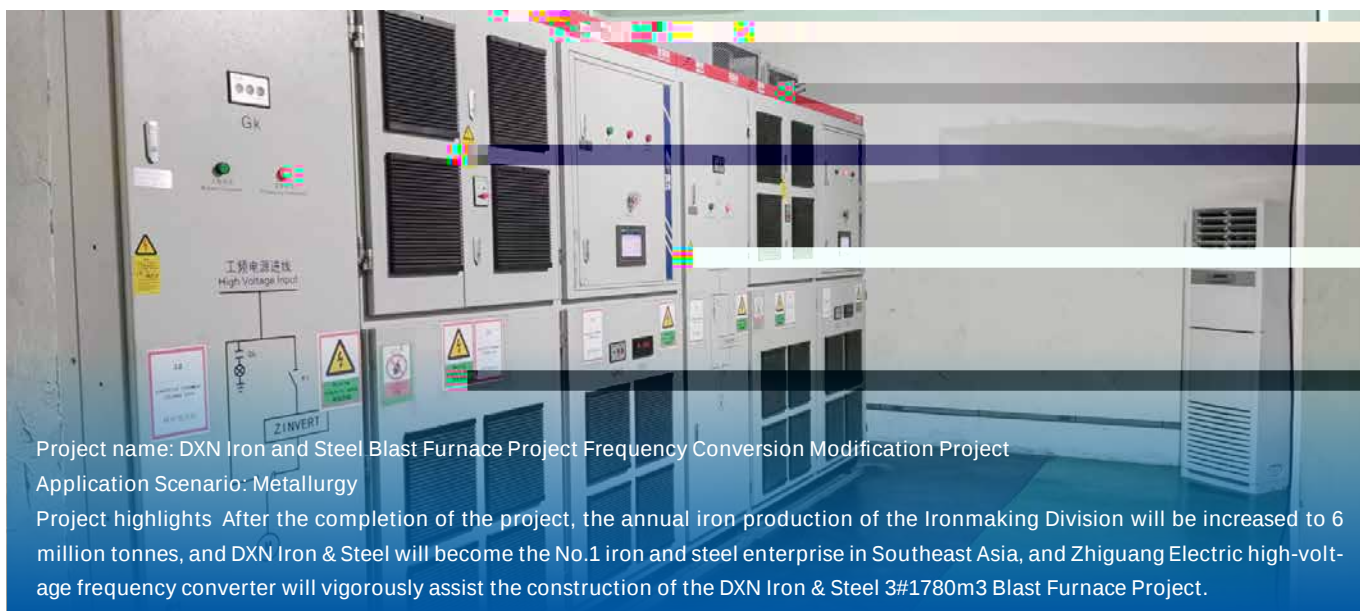
42 kWh

548.6 GJ



3#1780m3

600





四、售后服务

After-sales Service



Five-star after-sales service to ensure the stable operation of equipment in various scenarios around the world.



Professional Efficient Comprehensive

7大服务中心 Service Center

Zhiguang has established seven major regional service centres with Guangzhou, Beijing, Shanghai, Xi'an, Chongqing, Wuhan and Hangzhou as the core, and on the basis of which it has set up a service network covering all major customer service points and project departments across the country, which can provide faster, more convenient and comprehensive and considerate high-quality services for customers and partners.

2服务范围 Service Scope 21 Aftersales Service

Standardised Warranty: pre-commissioning, installation and commissioning, preventive maintenance, spare parts supply, on-site service, optimisation service, intelligent O&M.
Customised services: customised programme design, multiple cooperation models, training services.

2/48服务承诺 Service Commitment

2 48

Respond within 2 hours after receiving the service demand, and personnel arrive at the site within 48 hours.

1服务平台 Service Platform

"Comprehensive Energy Service Industrial Internet Platform" empowers the core aspects of comprehensive energy service products, such as technology research and development, product manufacturing, system integration, equipment operation and maintenance, energy efficiency improvement, energy trading, etc., with big data, and helps customers realise the transformation and upgrade from factor-driven to data-driven.



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