

Company Profile

1. Company introduction

ZCL Shijiazhuang Electric Motor Technology Co., Ltd. is a modern company specializing in motor design and development and sales and import and export of electromechanical equipment.mainly engaged in various series of high-voltage and low-voltage electrical products. Company and many domestic outstanding motor manufacturers to establish a good cooperative relationship, adhere to domestic and foreign customers with high-quality motor products and services.

Company since its inception, adhere to product diversification, use of modern scientific management methods, adhere to the "chong DE is the letter" development philosophy, in the process of trade with many domestic and foreign customers, customer demand as the goal, guided by the market development, on the basis of product quality, set up professional, pragmatic, good faith enterprise internal and external image. Companies in the process of products trade, to customer demand to make rapid and accurate positioning, professional information, accomplish the information timely and effective feedback, willingness to address customer demand, to the greatest extent to meet the customers a full range of market demand for products. Enterprises have a vibrant, experienced professional sales management team, with many years working experience in mechanical and electrical equipment market, can accurate to provide users with demand solutions, through the specialized technical level, help customers to solve technical problems on the products. The company is committed to continuously improve team rigorous, professional service spirit, in the long-term market experience and scientific management level, the domestic and foreign customers to provide better services and solutions to problems.











CE	CERTIFICATE ATTESTATION OF CONFORMITY MD-19-11-25	
	e A.S. observes that the EC Declaration of Conformity drawn up (please, see the DoC by right above) is in accordance with;	
ANNEX IV of LOW VOLTAGE I ANNEX IV of EMC DIRECTIVE		
Standard Name of the Manufacturer	IEC EN 60034-1:2010/AC:2010; IEC EN 61000-6-1:2007; IEC EN 61000-6- 3:2007/A1:2011; IEC EN 61000-3-2:2014; IEC EN 61000-3-3:2013 ZCL SHIJIAZHUANG ELECTRIC MOTOR TECHNOLOGY CO., LTD.	
Address	RM317,EAST BUSINESS,NO.77 JIANSHE NORTH STREET,CHANG'AN DISTF SHIJIAZHUANG CITY HEBEI PROVINCE CHINA.	RICT,
Product	THREE PHASE PERMANENT MAGNET SYNCHRONOUS MOTOR	
Type/Model	Please see the attachment	
with the requirements laid down in The manufacturer shall affix the CE Directives. Manufacturers shall ens language, which can be easily under	f conformity, the manufacturer shall assume responsibility for the compliance of the electrical equipm hese Directives. This declaration of conformity is issued under the sole responsibility of the manufac marking to each individual electrical equipment that satifies the applicable requirements of these ure that the electrical equipment/apparatus is accompanied by instructions and safety informationin a restood by consumers and other end-users, as determined by the Member State concerned. ical documentation and the EU declaration of conformity for 10 years after the product has been place the sole of the	turer.
	ALTY ASSE	
Date of Issuance Expire Date	11/26/2024	
		SSS



ZCL Shijiazhuang Electric Motor Technology Co., Ltd.

see the DoC by
see the DoC by
EN 60034-
CO., LTD.
ANG'AN DISTRICT,
ared in accordance with referred to in Annex II or his declaration of which the apparatus is ne responsibility for the occumentation and the EU
Manager

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2. Service commitment and quality assurance measures for this bidding material

1. Provide products that meet the design standards and quality in strict accordance with the contract requirements.

2. Strictly inspect and control the quality of raw materials, original components and accessory parts.

3. Ensure that the equipment processing technology is perfect and the testing means is complete. The product is never shipped with defects.

4. Responsible for the problems related to the supply, quality, equipment performance, technical interface and service of the subcontractor.

Subcontractors of key components as stipulated in the contract must meet the relevant qualification requirements and be approved by the buyer.

5. Inform the buyer of the quality defects that occur during the manufacturing process of the equipment, and do not hide it. If the equipment defect exceeds the contracted standard, the seller will replace it unconditionally. During the installation and trial operation, the equipment has quality problems, first deal with the problem, and then clarify the responsibility, all to meet the needs of the project schedule.

6, quality, quantity, guaranteed delivery, on time delivery. After the equipment arrives, if it finds a shortage, it is responsible for making up the payment in time. If the quality problem is found, the relevant technical personnel will be dispatched to the site for processing.

7. Provide accessories to you at the most favorable price after the expiration of

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the warranty period, and provide timely technical services.

8. Resolutely implement the principle of "solving problems first, then researching responsibilities" in technical services, all of which focus on the interests of users and minimize the loss of users.

3, quality assurance measures

1. Product design and development control

The product development and research has established a strict and complete product design and development control procedures. Depending on the complexity of the technical requirements of the product, general control is carried out from the following links.

We attach great importance to the design of the product, and we will review and compare the plan. When the review is conducted, we invite relevant experts and relevant personnel from production, service, quality inspection and other personnel to participate in the evaluation. Through full argumentation, we will select the best and improve the inadequacies to achieve the best period. Program.

After the plan is determined, an appropriate comprehensive project design team will be set up, and all professionals with qualifications will be assigned to undertake the design development plan and technical design task book. In order to fully reflect the user and related standard requirements, the technical design task book is reviewed again to clarify the adequacy of the requirements and the feasibility of the implementation measures.

The product design and development shall be carried out according to the



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phase plan requirements. During the necessary stages of the design, the "three-check", "two-sign" and "one-check" control procedures for the design and implementation of the design shall be reviewed and verified during the design output. The correctness of the technical documents put into trial production. Fully type test and appraisal of the prototype prototype, and reliability test, operation assessment and confirmation if necessary. Develop a complete set of "Design and Development Control Procedures", which can deliver the products delivered to the customer not only to fully meet the requirements, but also to achieve the best cost-effective ratio. In addition, changes to the product design are strictly implemented in the "Technical Status Management Procedures" and "Provisions for the Management of Pattern Technical Documents" to achieve effective control of technical documents. 2. Quality control of outsourcing and outsourcing parts Outsourcing, quality control of outsourcing parts, implementation of the "procedure material control procedures", in order to strengthen the quality assurance of outsourcing and outsourcing parts, the implementation of "contractor selection, review control procedures" when selecting the contractor, the key to the key Before the purchase of the purchased parts, the representative of the resident army will pass the verification before entering the warehouse to ensure the quality is reliable.

1) Supplier selection and certification

The supplier management method document process is implemented. Supplier selection and certification are mainly carried out from the aspects of supplier qualification, supply product trial effect, and industry performance, and are



jointly assessed by technology, quality inspection, and logistics departments. Establish a qualified supplier directory system and review the qualified suppliers on a regular basis.

2) Procurement execution process inspection

All purchased products must be submitted to the quality inspection department for inspection before they are put into storage. The inspection is generally divided into inspection and verification. Ex-sale quality control implements the "Procurement Material Control Procedures" and "Purchasing Materials Inspection and Test Control Procedures", and the external agreement will implement the "Contractor Selection and Review Control Procedures" when selecting the contractor.

3) Defective product control

For the procurement of defective parts, take the isolation and concentration of defective areas. The supply products shall be returned and replaced, and the supplier shall be dealt with by means of rectification within a time limit, reporting of rectification measures or suspending or canceling the supplier's qualification for supply.

3. Quality control of the production process

In the manufacturing process, the quality inspection department conducts inspections on the production components to verify the conformity of the components to the overall technical performance of the products in terms of technology and quality. Issue quality objection to unqualified parts, and ensure technical performance requirements of products through scrapping, returning, and replacement.



The normal product production executes the following program files:

Product Identification and Traceability Control Procedures

Product Batch Management Control Program

Process Management Control Program

Equipment Management Control Program

Tooling Die Management Control Program

In the development of new products, according to the "new product trial production, testing and identification control procedures"

4, product inspection and test quality control

1) Qualify and authorize the quality inspectors separately, and implement the Regulations on Inspection Efficiency Control.

2) Focus on the control of A and B products in the quality inspection, and make the first "three control" and make the first piece identification and inspection record.

3) Measurement and testing equipment and instruments are the key to ensure the quality of quality inspection to meet the requirements of the product. Specially formulate and implement the "Testing procedures for inspection, measurement and test equipment", and establish a complete length measurement room and electrical equipment that meet the requirements of the second-level verification standards. The measuring room and the physical and chemical room can guarantee and meet the requirements of product development, production, inspection and testing.

4) Pay great attention to the control of unqualified products to avoid the unintended use of unqualified products. The products that fail to pass the



"non-conforming product control procedures" are not installed and are not shipped.

5) Execute the "final product inspection and test control procedures" and "non-conforming product control procedures" before leaving the factory to avoid unintended use of unqualified products, so that unqualified products are not installed and not shipped.

4. Technical service of the product

1. Provide after-sales maintenance and repair services to help users troubleshoot;

(1) Warranty service: During the warranty period, the product quality problem occurs. We are responsible for providing warranty service to the customer and replacing the unqualified parts and bear the cost. Warranty scope: The product shall be within 1 year after the commissioning of the product or according to the relevant provisions of the contract. All the unit failures caused by the manufacturer's manufacturing and design reasons are within the scope of the warranty. A site inspection is conducted for the user within one year of the warranty period. Motor consumables and daily use accessories are not covered by the warranty. The generator set failure is not covered by the warranty due to user error, negligent maintenance, etc.

(2) Out-of-warranty maintenance and repair service: 1 10 years after the expiration of the warranty period, the motor has quality problems, the company can provide repair service, all spare parts are provided at cost price. 2 According to the needs of users, our company can accept user application and commission to provide regular maintenance and maintenance for user equipment.



- 2. Provide user equipment installation and commissioning guidance services;
- 3. Instruct the user to maintain and maintain the equipment;
- 4. Provide technical consultation and answer doubts;
- 5. Provide users with the necessary technical support:

(1) Technical documents: The technical documents provided by our company are in Chinese or English, using the standard symbols and terminology stipulated by ITU and IEC. All drawings have title bar, corresponding number, all symbols and part marks, and use SI International System of Units. At least the following documents are available:

1 Product technical parameters (technical characteristics, technical data, external dimensions, etc.).

- 2 motor outline drawing
- 3 Installation diagram
- 4 User Operations and Maintenance Manual

5, packaging and transportation plan

1. Submit the plan for equipment manufacturing and inspection to the buyer within 10 days after receiving the notice of winning the bid, so that the buyer can arrange for equipment supervision and factory inspection, and prepare for delivery after the factory inspection is passed.

2. The seller shall insure 110% of the total equipment price for all equipment during the period from the point of departure to the place specified by the buyer to the place of delivery. If the contracted goods are lost or damaged during transportation, the seller will assist in the purchase of the insurance company. Request compensation or claim compensation from the insurance company on



behalf of the buyer, and at the original buyer's request, replenish the lost or damaged contract goods as soon as possible.

3. The unit is packed in plastic foam and the accessories are packed in wooden cases. There are safe lifting signs and necessary protection measures such as leakage prevention, moisture proof, rainproof, rust prevention, corrosion prevention, anti-vibration and other damage prevention, so as to ensure that the contract goods can withstand multiple handling, loading and unloading and long-distance transportation. Ensure that the unit arrives safely and reliably. 4. At the buyer's request, the seller will indicate the destination, consignee, contract cargo name, box number/part number, gross weight/net weight, size, etc. on the adjacent four sides of each package. According to the different requirements of the contracted goods in loading and unloading and transportation, the words "light", "not inverted", "keep dry" and other common marks in international transportation will be marked on the package. For contracted goods weighing two tons and above, the weight, center of gravity and hook position will also be indicated on the package. The outer surface of each package is marked with the contract number and equipment list and number corresponding to the packing list, which is easy to distinguish. 5. Each piece of equipment should have the following information in the box: 2 copies of packing list, product quality certificate (including factory test data), product inspection record, product instruction manual, equipment drawing, box list, easy List of equipment for defective parts and dismantling delivery. A copy of the technical information of the relevant contracted goods.

6. There are obvious signs and symbols on the packing box that must be paid



attention to during transportation and storage (such as position, moisture, rain, shockproof, lifting position, etc.).

7. For equipment with special transportation requirements (such as temperature, fragile, variability, and easy to get wet), the seller will strengthen the packaging protection measures and print the target on the package.

8. If the goods are damaged or lost due to improper packaging of the goods or inadequate protective measures, the seller shall be responsible for repair, replacement or compensation according to the provisions of the contract. In the event of misconduct of the contracted goods due to errors or confusion caused by the seller in the packaging and gimmick markings, the seller will bear the additional costs incurred as a result of the contract.

6、The company manufacturing equipment



1. Winding coil workshop

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2.National large and medium sized motor quality supervision and inspection center test station



3.TK90125A * 210/10 CNC single side motor block milling machine



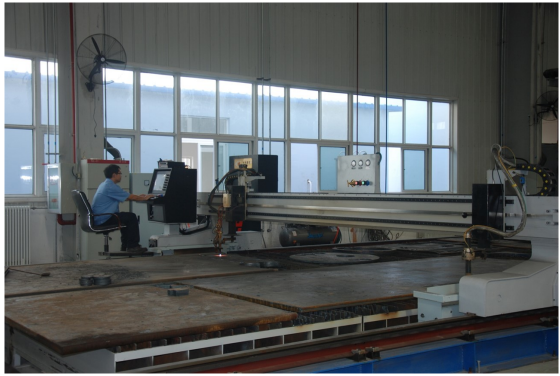
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4.DVT500 * 4063Q-NC CNC vertical lathe



5.CNC flame cutting machine



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6.XKA2425B * 6017 * 12 CNC Longmen milling machine



7.VPI vacuum pressure impregnating equipment (5.5m)





8.SKBR numerical control flat winding machine



9.SKRX-20 numerical control coil winding machine





10, ZQRBD-520Y mobile robot belt conveyor



11, CNC up machine





7. Part of the industry performance table

NO.	user name	motor model	QTY	Device
		YKK450-4 600kW 10kV IP54	4	Front pump
		YK3900-2/1180 3900kW 10kV IP54	2	Feed pump
		YKK630-12 630kW 10kV IP54	2	Coal crusher
1	Guizhou Xishui Erlang Power Plant	YTM710-6 1800kW 10kV IP54	6	Coal mill
		YKK450-4 220KW 10KV IP54	2	Belt conveyor
		YKK450-4 250KW 10KV IP54	2	Belt conveyor
		YKK450-4 280KW 10KV IP54	4	Belt conveyor
		YKK450-4 315KW 10KV IP54	4	Belt conveyor
	Shanhua Chaun Manadana Enamar	YKK800-4 4150kW 10kV IP54	1	Primary Fan
2	Shenhua Group Mengdong Energy Ewenki Power Plant	YKS1000-4 10000kW 10kV IP54	1	Feed pump
		YKK1000-8 6400kW 10kV IP54	1	Induced draft fan
	Huaneng Hegang Power Plant	YKK630-6 1000kW 6kV IP54	1	Induced draft fan
3		YPTKK900-8 4500kW 6kV IP54	2	Induced draft fan
		YKK900-10 2900kW 6kV IP54	2	Induced draft fan
	Indonesia Central Java Power Plant	YKK710-8TH-W 1800KW 6KV IP54	2	Induced draft fan
4		YKK450-4TH-W 560KW 6KV IP54	2	Primary Fan
		YKK500-6TH 500KW 6KV IP54	2	Blower
5	India Rajasthan MPPL 1×135MW	YKK560-4-W 1600KW 6.6KV IP54	1	Primary Fan
5	Independent Power Plant	YKK560-8 800KW 6.6KV IP54	1	Induced draft fan
		YTM500-6 560kW 6kV IP54	2	Coal mill
G		YXKK500-4 1000kW 6kV IP54	2	Slurry circulation pump
6	Xinjiang Guoxin Zhudong Power Plant	YXKK500-4 1120kW 6kV IP54	2	Slurry circulation pump
		YXKK500-4 1250kW 6kV IP54	4	Slurry circulation pump
7	Habai Datang Virian Damar Diart	YXKK560-6 1120KW 6KV IP54	4	Blower
7	Hebei Datang Yuxian Power Plant	YXKK630-4 2100KW 6KV IP54	4	Primary Fan
8	China Power Investment Jiaozuo Danhe Power Plant	YXMPS630-6 1000KW 10KV IP54	12	Coal mill

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		YKK710-4-W 3150KW 6.6KV IP55	2	Primary Fan
9	India Adani Power Plant	YKK710-6-W 2000KW 6.6KV IP55	2	Blower
		YKK900-6-W 4000KW 6.6KV IP55	2	Induced draft fan
		YLKK450-4TH 560KW 6.6KV IP55	2	Condensate pump
		YKK710-6-W 1500KW 11KV IP54	1	Primary Fan
		YKK450-4-W 250KW 11KV IP54	1	Belt conveyor
		YKK450-4-W 450KW 11KV IP54	1	Belt conveyor
10	Indian Studit Daman Dlant	YKK450-4-W 280KW 11KV IP54	1	Belt conveyor
10	Indian Streit Power Plant	YKK450-4-W 220KW 11KV IP54	1	Belt conveyor
		YKK450-4-W 355KW 11KV IP54	1	Belt conveyor
		YKK800-4-W 3000KW 11KV IP54	1	Induced draft fan
		YKK450-4-W 500KW 11KV IP54	1	Belt conveyor
		Y315L2-4 185kW 11kV IP54	2	Front pump
	India Jiajia Power Plant Hagel Power Co., Ltd.	YKK450-4W 250kW 11kV IP54	2	Slurry circulation pump
11		YKK710-6W 1800kW 11kV IP54	2	Blower
		YKK800-4W 3000kW 11kV IP54	2	Primary Fan
		YKK1120-8W 5300kW 11kV IP54	2	Induced draft fan
	Tianjin Huadian Nanjiang Thermal	YXKS400-2 450kW 6kV IP54	3	Condensate pump front pump
		Y2VP315S-4 110kW 380V IP54	3	Condensate pump
12	Power Plant	YLKS630-10 1250kW 6kV IP54	2	
		YDLKS630-10/12 1250/710kW 6kV IP54	2	Circulating pump
		YXKK450-4 710KW 6KV IP55	4	Blower
13	Zhangzhou Guangyu Power Plant Phase II	YKK900-6 4800KW 6KV IP55	4	Induced draft fan
10		YXLPTK560-4 1250KW 6KV IP54	4	Primary Fan
		YXLKK500-4 1250KW 6KV IP54	4	Primary Fan
		YKK630-6 1700kW 6kV IP54	2	Blower
14		YKK560-4 1900kW 6kV IP54	2	Primary Fan
14	Datang Yan'an Power Plant	YKK1000-8 7600kW 6kV IP54	2	Induced draft fan
		YKS900-4 8600W 6KV IP54	1	Feed pump
	Inner Menselie Timmen Tim	YXKK450-4 800kW 6kV IP54	4	Slurry circulation pump
15	Inner Mongolia Jingneng Jining Thermal Power Plant	YXKK500-4 900kW 6kV IP54	2	Slurry circulation pump
	INCIMAL LOWEL LIGHT	YXKK500-4 1000kW 6kV IP54	4	Slurry circulation pump

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		YXKK450-2 800kW 6kV IP54	4	Oxidizing fan
		YXKK355-4 280kW 6kV IP54	2	Vacuum pump
16	Jinneng Shanxi Changzhi Power Plant	YXKK710-6 4100KW 6KV IP54	4	Induced draft fan
		YLKKPT450-4G 560kW 6kV IP44	6	Condensate pump
		YKS800-4G 5500kW 6kV IP44	6	Feed pump
17	Jinneng Shanxi Changzhi Power Plant	YPTKK710-4G 2800kW 6kV IP54	4	Primary Fan
		YPTKK710-4G 2500kW 6kV IP54	4	Secondary fan
		YKK900-6G 5200KW 6KV IP54	4	Induced draft fan
		YKK800-6-W 3000kW 6kV IP54	1	Induced draft fan
		YKK1000-12-W 3200kW 6kV IP54	1	Booster fan
18	Shiliquan Power Plant	YKK710-6-W 2000kW 6.6kV IP54	2	
		YKK710-6-W-TH 2000kW 6.6kV IP54	1	Induced draft fan
	India Jiajia Power Plant Hagel Power Co., Ltd.	Y315L2-4 185kW 11kV IP54	2	Front pump
		YKK450-4W 250kW 11kV IP54	2	Slurry circulation pump
19		YKK710-6W 1800kW 11kV IP54	2	Blower
		YKK800-4W 3000kW 11kV IP54	2	Primary Fan
		YKK1120-8W 5300kW 11kV IP54	2	Induced draft fan
20	China Guodian Huozhou Power Plant	YKK1000-6-W 5000KW 10KV IP54	1	Induced draft fan
01	Fujian Huadian Kemen Power Plant	YKK450-2 630kW 6kV IP55	2	Oxidizing fan
21		YKK450-4 800kW 6kV IP55	2	Slurry circulation pump
	Huadian Shanxi Yinzhou Power Plant	YXPTKK710-4 3640KW 6KV IP55	4	Primary Fan
22		YXPTKK500-4 1300KW 6KV IP54	4	Secondary fan
		YXKK900-6 4900KW 6KV IP55	4	Induced draft fan
23	Huadian Tengzhou Xinyuan Thermal Power	YKK710-6 2500kW 6kV IP54	2	Induced draft fan
		YXPTKK560-4-W 1500KW 6KV IP54	4	Blower
24	Shandong Weinan Liyuan Thermal Power Co., Ltd.	YKK710-6-W 3100KW 6KV IP54	4	Induced draft fan
	U., Liu.	YXKK500-4 1120KW 6KV IP54	4	Primary Fan
25	Hebei Huadian Shijiazhuang Yuhua	YKK1000-12G-W 3150kW 6kV IP54	1	Booster fan

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	Thermal Power Plant	YKK400-4 280kW 6kV IP44	2	Slurry circulation pump
26	Inner Mongolia Dongsheng Power Plant	YPTK630-4G 2240kW 6kV IP54	1	Primary Fan
		YPTK800-8G 2800kW 6kV IP54	1	Induced draft fan
		YPTKK560-4 1500kW 6kV IP54	4	Primary Fan
27	Shanxi Houma Power Plant	YXKK500-4 900KW 6KV IP54	4	Secondary fan
		YXKK900-6-W 4200kW 6kV IP54	4	Induced draft fan
		YKK500-4G 630kW 6kV IP54	1	Powder discharging machine
		YTM500-6G 800kW 6kV IP54	1	Coal mill
28	Western Mining Tanghu Power Branch	YKK630-6G 1400kW 6kV IP54	2	Induced draft fan
		YK3400-2/1180G 3400kW 6kV IP44	2	Feed pump
	Chifeng Thermal Power Plant	YKK4003-6 220kW 6kV IP54	2	Slurry circulation pump
		YKK4004-6 250kW 6kV IP54	2	Slurry circulation pump
		YKK4005-6 280kW 6kV IP54	2	Slurry circulation pump
		YKK4006-6 315kW 6kV IP54	2	Slurry circulation pump
29		YKK400-6 280kW 6kV IP54	1	Slurry circulation pump
		YKK400-6 315kW 6kV IP54	1	Slurry circulation pump
		YKK450-6 355kW 6kV IP54	1	Slurry circulation pump
		YKK400-4 450kW 6kV IP54	1	Slurry circulation pump
	Xiwu Jinshan Power Generation Co., Ltd.	YKS710-4G 4200KW 6KV IP54	4	Feed pump
		YPT630-4G 1600KW 6KV IP54	4	Primary Fan
		YPT560-4G 1120KW 6KV IP54	4	Secondary fan
30		YPT710-6G-W 2300KW 6KV IP54	4	Induced draft fan
30		YKK630-8G 1000KW 6KV IP54	2	Coal mill
		YKK500-8G 400KW 6KV IP54	2	Coal mill
		YLKK355-4G 220KW 6KV IP54	6	Condensate pump
		YKK560-8G 560KW 6KV IP54	4	Booster fan
		YXKK560-8 800kW 6kV IP44	2	Booster fan
31	Daqing Oilfield Power Group Grand Thermal Power Plant	YXKK630-10 1250kW 6kV IP44	1	Booster fan
		YXKK630-10 1400kW 6kV IP44	2	Booster fan

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		YXKK450-8 315kW 6kV IP44	1	Slurry circulation pump
		YXKK450-8 355kW 6kV IP44	2	Slurry circulation pump
		YXKK450-8 400kW 6kV IP44	2	Slurry circulation pump
		YXKK500-8 450kW 6kV IP44	1	Slurry circulation pump
		YXKK450-4 630kW 6kV IP44	1	Slurry circulation pump
		YXKK450-4 710kW 6kV IP44	1	Slurry circulation pump
		YXKK450-4 800kW 6kV IP44	1	Slurry circulation pump
0.0	Xiwang Group Co., Ltd. Thermal Power	YKK400-4 315KW 6KV IP54	2	Blower
32	Plant (Zouping Power Plant))	YPTKK630-6 1800KW 6KV IP54	1	Primary Fan
	Harbin Southwest Central Heating	YKK560-4 1600KW 6KV IP54	4	Blower
	Project 220t/h	YKK500-4 800KW 6KV IP54	4	Induced draft fan
33	Circulating fluidized bed boiler-Harbin Dalkai Solar Thermal Power	YKK500-4 1000KW 6KV IP54	8	Primary Fan
	Shengli Power Plant, Dongying Shengli Oilfield, Shandong Province	YXKK500-4 900kW 6kV IP55	1	PUMP
0.4		YXKK450-8 315kW 6kV IP55	2	PUMP
34		YXKK450-8 355kW 6kV IP55	2	PUMP
		YXKK450-8 400kW 6kV IP55	1	PUMP
35	Guodian Zhangjiakou Huaian Power Plant	YKK400-6 250kW 6kV IP54	1	Coal mill
36	Zhengdong Power Plant	YKK630-6W 1800kW 6kV IP54	2	Induced draft fan
37	Huadian International Power Shiliquan Power Plant	YKK710-6-W-TH 2000kW 6.3kV IP55	1	Induced draft fan
38	Huaneng Liaocheng Thermal Power Co., Ltd.	YKK710-6W 1800kW 6kV IP54	3	Induced draft fan
20		YKK400-4 400kW 6kV IP54	2	Slurry circulation pump
39	Huaneng Shang'an Power Plant	YKK400-4 450kW 6kV IP54	2	Slurry circulation pump
40	Zhanjiang Electric Power Co., Ltd.	YKK355-4TH-W 220KW 6KV IP54	2	FAN
41	Yanneng Tongling Power Generation Co., Ltd.	YXKK630-6 1120kW 6kV IP55	1	Induced draft fan
42	Hohhot Colin Thermal Power Co., Ltd.	YKK630-12 800kW 6kV IP44	1	Slurry circulation pump
43	Huaneng Ruijin Electric Co., Ltd.	YXKK710-6W 2800kW 6kV IP55	2	Induced draft fan

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44	Sinopec Anging Thermal Power Plant	YKK710-6W 2000kW 6kV IP54	2	Induced draft fan
44	Sinopec Anding inermal rower riant	YKK630-6 1250kW 6kV IP44	2	Induced draft fan
45	Shenyang Huarun Thermal Power Co., Ltd.	YD800-8/10 1600KW 6KV IP54	1	Condensate pump
46	China Resources Power (Jinzhou) Co., Ltd.	YL400-4 300KW 6KV IP23	1	Circulating pump
47	Henan Shouyangshan Power Plant	YKK900-12-W 2000KW/6KV	4	FAN
48	Tianjin Dagang Power Plant	YKS800-4 5000KW 6KV IP44	1	Feed pump
49	Luxi Chemical Group Thermal Power Plant	YLKS2300-12 2300KW 10KV IP54	8	Condensate pump
50	Guizhou Pannan Power Plant	YLKK630-4G 2200KW 6KV IP54	8	Circulating pump
51		YKK900-6W 4500KW 6.6KV IP55	8	Induced draft fan
52		YKK710-4W 3150KW 6.6KV IP55	8	Primary Fan
53		YKK630-4W 2000KW 6.6KV IP55	8	Primary Fan
54	Indian APL Power Plant	YKK710-6W 2000KW 6.6KV IP55	8	Blower
55		YLKK500-4W 710KW 6.6KV IP55	8	Condensate pump
56		YLKS4800-16W 4800KW 6.6KV IP55	9	Circulating pump
57	Huangdao Power Plant	YLKS630-4 2500KW 6KV IP54	4	Condensate pump
58		YXLPTKK630-4G 1950KW 10KV IP54	2	Condensate pump
59	Jinneng Baode Power Plant	YXK4000-2/1180G 4000KW 10KV IP54	2	Feed pump
60		YXKK800-4G 3800KW 10KV IP54	2	Primary Fan
61		YXKK710-6G 2500KW 10KV IP54	2	Secondary fan
62		YXKK1120-8TH 8700KW 10KV IP54	4	Induced draft fan
63		YXKK630-6TH 2000KW 10KV IP54	4	Blower
64		YXKK710-4TH 2600KW 10KV IP54	4	Primary Fan
65	Datang International Leizhou Power Plant	YLPTKS630-4-TH 2350kW 10kV IP54	4	Condensate pump
66		YLKS2300-16/2150-W-TH 2400kW	4	Circulating pump
67	-	YKS800-4TH 5400KW 10KV IP54	2	Feed pump

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68		YKS800-4 5300KW 6KV IP54	2	Feed pump
69	Fuxin Power Plant	YLKS2000-14/2150 2000KW 6KV I	4	Circulating pump
70		YTM710-6 1700KW 6KV IP54	6	Coal mill
71	Xutang Power Plant	YKS800-4 5400KW 6KV IP54	2	Feed pump
72	Yubei Power Plant	Y900-4 5000KW 6KV IP23	2	Feed pump
73	That power plant	YK3200-2 3200KW 6KV IP54	2	Feed pump
74		YTM630-6 1120KW 6KV IP54	16	Coal mill
75	Gujiao Power Plant	Y900-4 5500KW 6KV IP54	2	Feed pump
76	Handan Power plant	YKS800-4 5500KW 6KV IP54	2	Feed pump
77	Sichuan Jiangyou Power Plant	YLKK500-10 400KW 6KV IP54	4	Slurry circulation pump
78	Shanxi Wuxiang Power Plant	YTM710-6 1400KW 10KV IP54	10	Coal mill
79	Huolinhe Power Plant	YMPS450-6 355KW 10KV IP54	25	Coal mill
80	Xinxiang Yuxin Power Plant	YTM630-6 1000KW 6KV IP54	6	Coal mill
81	Duck Creek Power Plant	YTM710-4 1600KW 6KV IP54	16	Coal mill

8.Part of the Cooperative Enterprise



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