RNM/-EI INTELLIGENT MEDIUM VOLTAGE SOLID STATE SOFT STARTER I CATALOG



Stock code: 833 586



国话尔 Shanghai RENLE Science&Technology Co., Ltd.

Technical innovation benefits the world

Professional Manufacturer for Smart Grid • New Energy • Electric Drive Shanghai RENLE Science&Technology Co., Ltd.



Shanghai Renle Science & Technology Co., Ltd is a system integrator of "industrial control solutions" and a professional manufacturer of "industrial control and application electrical". Renle' s business covers industrial automation products, intelligent power distribution, automation control systems etc. Our products include high and low voltage motor soft starters, high and low voltage frequency inverter, explosion-proof electrical appliance, high and low voltage reactive power compensation and harmonic control devices, EPS (Emergency Power



Supply), transmission control system, MCS, DCS, energy-saving transformation system and complete sets of LV/HV power transmission and distribution equipment etc. Our customers cover electric power, metallurgy, petroleum and petrochemical, military industry, mining, chemical industry, construction, building materials, pharmaceutical, municipal, textile Printing and dyeing, paper making, rubber and plastics, rail transit, hydraulic power, aerospace technology, new energy batteries, semiconductors and other industries.





面 お な Shanghai RENLE Science&Technology Co., Ltd.



Shanghai Renle has established R&D centers in China and Germany. Renle' s R&D center was identified as Shanghai Enterprise Technology Center. Renle has participated in preparation /revision of 14 national technical standards. Renle has successively passed the certification of ISO9001 Quality Management System, ISO 14001 Environment System, OHSAS ISO45001 Occupational Health and Safety Management System, CE, TUV, CU-TR and national CCC etc. Shanghai Renle' s vision: To build a century-old renowned company and be a respected high-tech electrical company; Mission: We are committed to the manufacture, R&D and service of industrial automation products and systems. We promise to improve production efficiency and energy efficiency for customers, and create a beautiful world together.









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RNMV-EI

INTELLIGENT MEDIUM VOLTAGE SOLID STATE SOFT STARTER

High voltage motors are important equipment at industrial sites. As the pre-driver of the motor, the high voltage soft starter is not only a starting device, but also a natural data source of the motor IoT;

With Industrial IoT 5G endorsement, and based on Renle's years of technology accumulation, the high voltage power modules realize full digitalization with the use of optical fiber multiplexing technology. The newly developed intelligent soft starters are equipped with standard industrial Ethernet and a variety of communication interfaces. Relying on industrial Ethernet, the soft starter realizes remote data analysis, remote software upgrade, remote debugging, remote virtual oscilloscope and other digital technologies.

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RNMV-EI

INTELLIGENT MEDIUM VOLTAGE SOLID STATE SOFT STARTER



Fiber multiplexing technology

- Full digitalization of high voltage power modules
- ☑ Different communication interfaces
- ✓ Industrial Ethernet communication
- Remote data analysis
- Remote software upgrade

Data Visualization and Analysis

Real-time display of all data and running status

1. Soft starter is connected to the IT platform through the network protocol, and visualization of motor data is realized with IT technology;

2. Connection to the cloud server provides data for big data analysis and related artificial intelligence algorithms;

3. Full use of computing power of the cloud platform realizes online analysis and diagnosis of motor operation status, and realizes fault warning and optimal control.



Model Description



Note: Default protection level is IP4X

Standard

GB 311.1-1997 《 Insulation co-ordination for high voltage transmission and distribution equipment 》

GB3906-2006 《Alternating-current metal-enclosed switchgear and controlgear for rated voltages above 3.6kV and up to and including 40.5kV》

GB/T 13422-1992 《 Power semiconductor converters-Electrical test methods 》

GB/T 3859.1-1993 《 Semiconductor convertors – Specifications of basic requirements 》

GB/T 3859.2-1993 《 Semiconductor convertors – Application guide 》

GB 4208-2008 《 Degrees of protection provided by enclosure (IP code) 》

IEC-60298 《AC metal-enclosed switchgear and controlgear for rated voltages above 1kV and up to and including 52kV》

IEC 60470 《 High-voltage alternating current contactors 》

IEC 61000 《 Electromagnetic compatibility (EMC) 》

JB/Z102 《 Technical conditions for high-voltage apparatus used in high altitude area 》

GB/T 11022-1999 《 Common specifications for high-voltage switchgear and controlgear Standards 》

Executed standards of high voltage soft starter controller for general type for mining



GB/T 12173-2008 Mining electrical apparatus for non-hazardous area »

JB/T 10251-2001 《 AC power & Electronic motor soft starters 》

GB/T 3859.1-1993 $\langle\!\!\!\langle$ Semiconductor converters-Specifications of basic requirements $\rangle\!\!\rangle$

GB/T 3797-2005 《 Electrical control assemblies 》

DL/T 593-2006 $\langle\!\!\langle$ Common specifications for high-voltage switchgear and controlgear standards $\rangle\!\!\rangle$

DL/T 404-2007 $\langle\!\!\langle$ Alternating-current metal-enclosed switchgear and controlgear for rated voltages above 3.6kV and up to and including 40.5kV $\rangle\!\!\rangle$

GB/T 14808-2001 $\langle\!\!\!\langle$ High voltage alternating current contactors and contactor-Based Motor-starters $\rangle\!\!\rangle$

GB 1207-2006 《 Inductive voltage transformers 》

GB 1208-2006 《 Current Transformers 》

Technical features

- Thyristor valve group series connection and dual power supply triggering technology is adopted;
- Optical fiber communication multiplexing technology is adopted for driving and data collection;

• Monitor and display system status and data in real time with HMI, and it is possible to modify and set the system parameters;

- Equipped with OBD and software dual overvoltage protection functions.
- Statistics of valve group limit data are performed after each startup to evaluate the system status;
- Synchronous use of phase-locked loop and three-phase conduction compensation technology control algorithm;

• Protections include: undervoltage, phase loss, overcurrent, overheating, thyristor overvoltage, triggering failure, abnormal voltage sharing, abnormal RC current, thyristor failure, optical fiber communication interruption, abnormal triggering power supply etc. Start of the soft starter is prohibited when identification is abnormal;

Remote software update, commissioning, data waveform monitoring and fault analysis is realized through InterNet;

• After connecting to the cloud server through industrial Ethernet + 5G, the soft starter provides data for big data analysis and related AI algorithms, makes full use of the computing power of the cloud platform to realize online analysis and diagnosis of motor operating status, and realizes fault pre-warning and optimized control.

Soft Start Function

- Strong load adaptability, with 2 starting control modes:
- ① Constant current mode: Nominal current of motor start is limited to the range of 100-500%.
- 2 Voltage ramp mode: Control angle makes the output voltage linearly rise to the rated voltage.

• Free stop or soft stop is optional: Suitable for different stop occasions to meet special needs, such as to eliminate the water hammer effect of the water pump.

5G Industrial Ethernet Communication Technology

Based on industrial Ethernet + cloud platform, Realization of fully remote in-depth technical support for field equipment. Data reading->waveform display->data diagnosis->software upgrade

Remote monitoring of data

Field equipment 1

Cloud server

Industrial Ethernet 5G



- 1. Support ModBus RTU, ProfiBus-DP, TCP protocols;
- 2. Reservation of multiple interfaces facilitates parameter reading /writing and data monitoring;

Field equipment 2

- 3. Remote waveform monitoring and data analysis with the help of software;
- 4. Data download and software upgrade is performed with FTP and TFTP.

Field equipment 3



Application environment



Cabinet temperature 0°C~40°C (Optional heater for -20°C~0°C)



5%~95% relative humidity



Below 2000m. Derating is necessary for altitude above 2000m



Indoors, no explosive or corrosive gas, with low dust

Operation Panel

RNMV-EI series soft starters monitor status and display data with HMI.



Indicator lamp name	Function		
Running indicator lamp	Red color indicates the soft starter is in running state; otherwise, the lamp is green.		
Positive phase sequence /reverse phase sequence	This lamp indicates the phase sequence of incoming line of power supply of the equipment.		
Standby indicator lamp	When the equipment is in the shutdown state, and the indicator lamp is white, it shows that the equipment is ready for start, and the soft starter can be started normally. Otherwise the soft s can not be started when the lamp is gray.		
Bypass indicator lamp	When the lamp is orange color, it indicates the equipment has finished start and entered in the state of bypass. Otherwise the lamp is green.		
Data name	Description		
Current limiting multiple	Currently set starting current limiting multiple, equal to the setting value of parameter n112.		
Current limiting multiple Phase sequence	Currently set starting current limiting multiple, equal to the setting value of parameter n112.		
	Currently set starting current limiting multiple, equal to the setting value of parameter n112. Incoming line phase sequence of existing equipment. 1 represents positive phase sequence, -1 represents		
Phase sequence	Currently set starting current limiting multiple, equal to the setting value of parameter n112. Incoming line phase sequence of existing equipment. 1 represents positive phase sequence, -1 represents reverse phase sequence.		
Phase sequence Line voltage	Currently set starting current limiting multiple, equal to the setting value of parameter n112. Incoming line phase sequence of existing equipment. 1 represents positive phase sequence, -1 represents reverse phase sequence. Existing grid line voltage.		
Phase sequence Line voltage Power	Currently set starting current limiting multiple, equal to the setting value of parameter n112. Incoming line phase sequence of existing equipment. 1 represents positive phase sequence, -1 represents reverse phase sequence. Existing grid line voltage. Existing motor output power.		
Phase sequence Line voltage Power Power factor	 Currently set starting current limiting multiple, equal to the setting value of parameter n112. Incoming line phase sequence of existing equipment. 1 represents positive phase sequence, -1 represents reverse phase sequence. Existing grid line voltage. Existing motor output power. Existing motor power factor. 		
Phase sequence Line voltage Power Power factor Grid frequency	 Currently set starting current limiting multiple, equal to the setting value of parameter n112. Incoming line phase sequence of existing equipment. 1 represents positive phase sequence, -1 represents reverse phase sequence. Existing grid line voltage. Existing motor output power. Existing motor power factor. Existing grid frequency. 		

Full digitalization of power modules





3. Standard SCR overvoltage self-triggering function, and hardware and software dual settings, which can ensure the safety of SCR.

Technical Parameters

Data Name	Working Range			
Rated working voltage	3~13.8kV(-15%~+10%)			
Frequency	50Hz/60Hz±2Hz(selected according to user's grid)			
Overload capacity	400% control nominal value 60s			
	500% control nominal value 30s			
Applicable motor Three-phase squirrel-cage asynchronous and synchronous motor				

Application environment

Temperature	Cabinet temperature 0°C~40°C, (Heater is optional for -20°C~0°C)
Humidity	5%~95% relative humidity
Altitude	Below 2000m. Derating is necessary for altitude above 2000m.
Place	Indoors, no explosive or corrosive gas, with low dust.
Cooling	Natural cooling
Protection level	IP4X

Structural features

Operation power supply	2kVA AC220V supplied by the user (can be specified).				
Main circuit	The number of thyristors is determined by the model.				
Communication protocol	Integrated Modbus RTU, PROFIBUS-DP, CAN and Modbus TCP/IP communication protocols, and equipped				
Communication protocor	with interface.				
Communication interface	Port RJ45				
Operation interface	7-inch touch screen (HMI) which monitors system status in real-time. Used for setting and modifying parame				
Event record	It can continuously record event records and historical curves with time and date stamps within 10 days.				
Performance monitoring	Current, voltage, power factor, module temperature, RC average and peak voltage, RC current, etc.				
Input and output options	10 channels of 24VDC programmable inputs, 2 channels of 16A and 4 channels of 5A programmable outputs				
input and output options	1 analog programmable output.				
User management	Multi-level user password protection (can be specified).				
Interface language	Chinese, English, Russian (can be specified)				
Thyristor	Thyristor valve group in series.				
	Dual power supply triggering, optical fiber communication multiplexing technology;				
Drive and data	Adopting synchronous phase-locked loop, three-phase conduction compensation algorithm;				
Drive and data	Equipped with OBD and software double overvoltage function;				
	After startup is completed, the valve group limit data are counted for evaluating the system status.				
Monitoring	HMI window, used for real-time monitoring of system status, collection of valve group data and setting and				
Monitoring	modification of control parameters.				
Protection	Undervoltage, overvoltage, phase loss, overheating, abnormal voltage sharing, abnormal RC current,				
Protection	thyristor failure, optical fiber communication interruption, abnormal triggering power supply etc.				
	Remote software update, commissioning, data waveform monitoring and fault analysis is realized through InterNet				
Cloud service	After connecting to the cloud server through industrial Ethernet + 5G, the soft starter provides data for big				
	data analysis and related AI algorithms;				
	makes full use of the computing power of the cloud platform to realize online analysis and diagnosis of motor				
	operating status, and realizes fault pre-warning and optimized control.				
Cabinet color	Selected by the user.				

Start data

Starting current	Adjustable within 4 times of the rated current of the motor.		
Starting time	Adjustable within 10~60 seconds.		
Number of starts 6 times per hour at an ambient temperature of 25°C.			
Start interval	No less than 5 minutes between two starts.		

Protection parameters

Instantaneous overcurrent	Protection range 200%~800%			
Inverse time overcurrent	The protection time is 1 minute for 1.5 times, used for protecting the motor during bypass operation.			
Incoming line undervoltage	Range: 0%~100%			
Grounding	Ground protection is identified by zero-sequence current.			
Output phase loss	Set the threshold 1.0%~50% according to the parameters by comparison of the three-phase output current.			
Thyristor breakdown	Set action threshold through parameters by monitoring voltage of each level of thyristors.			
RC current	Monitor RC closing current of each level of thyristors and identify RC is working status. Current deviation can be se			
Trigger failure	During startup, the number of triggering failure exceeds the set parameter value within 2 seconds of detection			
	window, so protection acts.			
Start timeout	The start time is greater than the set value.			
Triggering power	If the power of the triggering board is lower or higher than the hardware protection value, or higher than the			
	hardware protection value, protection of triggering board power acts.			
Temperature	SCR temperature exceeds the set parameters.			
Thuristor overveltage	During the starting process, each level of SCR is equipped with OBD protection. During one starting process			
Thyristor overvoltage	the number of overvoltage automatic triggering reaches the set parameter, the protection is performed.			

Schematic Diagram of Input and Output Interfaces



System Composition

The system consists of three phase contact arms A, B, C.



Topology diagram of power modules

Each thyristor series valve group includes: thyristor, driving board, power supply and optical fiber board, resistor and capacitor;

Thyristor: the main power device, the specific data of which are determined by the device current and the system voltage;

Driving board: Convey the control commands given out by the main control board to control the on-off of the thyristors;

Power supply and fiber optic board: accept instructions of the main control board to provide driving power and driving commands for the driving board, and return data collected by the driving board to the main control board;

Resistor and capacitor: balance the voltage distribution on the thyristors of the series valve group and accelerate turning off of thyristors.

Primary Control Plan



Primary Control Plan

1. Current transformer: Used for current measurement and current control;

2. Voltage sensor: Used for voltage measurement, phase sequence detection, synchronous sampling and voltage control;

3. Thyristor series valve group: It includes thyristors, drive, protection, detection, voltage sharing and heat dissipation etc.;

4. Bypass contactor: Used to switch the main circuit to power frequency after successful soft start;

5. Zero sequence transformer: Optional;

6. Squirrel cage motor: Provided by the customer;

Note: If it is necessary to connect a reactive power compensation device, it can only be connected to the power supply end of the soft starter, and cannot be installed at the output end of the soft starter.

General Application Schematic Diagram



General Application Schematic Diagram

1. Incoming circuit breaker: Provided by the user;

2. Voltage sensor: Used for voltage detection, phase sequence detection and synchronous sampling;

3. Current sensor: Used for current detection;

 Thyristor valve group: Strictly screened anti-parallel thyristor string;

- 5. Controller: The core of soft-start control;
- **6. Bypass contactor:** For switching the motor to power frequency after starting;
- 7. Zero sequence transformer: Optional;
- 8. Squirrel-cage motor: Provided by the user.

Conventional Secondary Schematic Diagram





Voltage detection



Current detection



Application Scheme Diagram





Conventional plan









Conventional type MV Solid Soft Starter

- Fiber multiplexing technology
- ✓ Full digitalization of high voltage power modules
- ✓ Different communication interfaces
- ✓ Industrial Ethernet communication
- Remote data analysis
- Remote software upgrade





Back view

Schematic Diagram of Conventional Cabinet



Front view

Side view

Back view

Installation method



Bottom Installation Dimension Diagram of MV Solid Soft Starter



Installation Base Diagram of MV Solid Soft Starter



Soft Starter Selection Table

Valve group current (A)	Voltage (kV)	Max. power of universal motor (kW)	Specifications	Cabinet dimensions (H×W×D,mm)	Weight (t)
150	3	630	RNMV-030150	2300*800*1500	0.7
150	3.3	650	RNMV-033150	2300*800*1500	0.7
150	6	1250	RNMV-060150	2300*800*1500	0.7
150	6.6	1350	RNMV-066150	2300*800*1500	0.7
150	10	2000	RNMV-100150	2300*800*1500	0.75
150	11	2240	RNMV-110150	2300*800*1500	0.75
330	3	1350	RNMV-030330	2300*1000*1500	0.78
330	3.3	1500	RNMV-033330	2300*1000*1500	0.78
330	6	2700	RNMV-060330	2300*1000*1500	0.8
330	6.6	3000	RNMV-066330	2300*1000*1500	0.8
330	10	4500	RNMV-100330	2300*1000*1500	0.8
330	11	5000	RNMV-110330	2300*1000*1500	0.8
500	3	2000	RNMV-030500	2300*1100*1500	0.85
500	3.3	2240	RNMV-033500	2300*1100*1500	0.85
500	6	4000	RNMV-060500	2300*1100*1500	0.85
500	6.6	4500	RNMV-066500	2300*1100*1500	0.85
500	10	6800	RNMV-100500	2300*1100*1500	1
500	11	7600	RNMV-110500	2300*1100*1500	1
700	3	2800	RNMV-030700	2300*1200*1500	1
700	3.3	3150	RNMV-033700	2300*1200*1500	1
700	6	5800	RNMV-060700	2300*1200*1500	1.2
700	6.6	6300	RNMV-066700	2300*1200*1500	1.2
700	10	9600	RNMV-100700	2300*1200*1500	1.25
700	11	10000	RNMV-110700	2300*1200*1500	1.25
1000	3	4000	RNMV-0301000	2300*1400*1500	1.5
1000	3.3	4500	RNMV-0331000	2300*1400*1500	1.5
1000	6	8200	RNMV-0601000	2300*1400*1500	1.8
1000	6.6	9100	RNMV-0661000	2300*1400*1500	1.8
1000	10	13500	RNMV-1001000	2300*1400*1500	1.8
1000	11	15000	RNMV-1101000	2300*1400*1500	1.8



"Three-in-one" integrated type MV Solid Soft Starter

- Fiber multiplexing technology
- Full digitalization of high voltage power modules
- ✓ Different communication interfaces
- ✓ Industrial Ethernet communication
- Remote data analysis
- Remote software upgrade





Front view

Back view

Cabinet dimensions ("Three-in-one" integrated type)







Front view

Side view

Back view

Installation method





Integrated Soft Starter Selection Table

Valve group current (A)	Voltage (kV)	Max. power of universal motor (kW)	Specifications	Cabinet dimensions (H×W×D,mm)	Weight (t)
150	3	560	RNMV030150	2300*800*1500	0.7
150	3.3	630	RNMV033150	2300*800*1500	0.7
150	6	1250	RNMV060150	2300*800*1500	0.7
150	6.6	1350	RNMV066150	2300*800*1500	0.7
150	10	2000	RNMV100150	2300*800*1500	0.7
150	11	2240	RNMV100150	2300*800*1500	0.7
330	3	1350	RNMV030300	2300*1000*1500	0.85
330	3.3	1500	RNMV033300	2300*1000*1500	0.85
330	6	2700	RNMV060300	2300*1000*1500	0.85
330	6.6	3000	RNMV066300	2300*1000*1500	0.85
330	10	4500	RNMV100300	2300*1000*1500	0.85
330	11	5000	RNMV110300	2300*1000*1500	0.85

We assist more industries in development, and provide them with quality products

RNMV-EI intelligent medium voltage solid state soft starter can be used in many industries, such as electric power, metallurgy, petroleum, petrochemical, mining, building materials, chemical industry, municipal etc, and provide compact, stable and reliable soft starter solution for control of high voltage motors. Renle' s soft starters have a complete set of motor and system protection functions, so they have reliable performance even in the harshest environments. With abundant user interfaces and modularization design, our intelligent soft starters an meet the starting needs of large and medium-sized general machinery in modern industries.

We are always ready to provide suitable solutions to you at any time!

Electric power industry

China Datang Corporation Datang Gansu Power Generation Co., Ltd.

China Huadian Group Co., Ltd. Guizhou Huadian Tangzhai Power Generation Co., Ltd.

China Datang Corporation Datang Lubei Power Generation Co., Ltd.

Huadian International Power Co., Ltd.

Anhui Huadian Lu'an Power Plant Co., Ltd.

China Huadian Corporation Limited Hubei Xiangyang Huadian Power Generation Co., Ltd. Shandong Wangchao Coal Power Group New Energy Power Generation Co., Ltd.

China Guodian Group Inner Mongolia Guodian Energy Investment Co., Ltd. Xilin Thermal Power Plant

Shanxi Lu'an Ronghai Power Generation Co., Ltd.

Shanxi Datang International Shentou Power Generation Co., Ltd. State Power Investment Corporation Nanyang Yahekou Power Generation Co., Ltd.

Hengan (China) Investment Co., Ltd. Weifang Hengan Thermal Power Co., Ltd.

Hangzhou Thermal Power Group Co., Ltd. Shaoxing Shangyu Hangxie Thermal Power Co., Ltd.

China Power International Development Co., Ltd. Huanggang Dabieshan Power Generation Co., Ltd.

China Power International Development Co., Ltd. Shanxi Shentou Power Generation Co., Ltd.

China Huadian Group Co., Ltd. Shaanxi Huadian Yuheng Coal and Electricity Co., Ltd.

Shaoxing Shangyu Hangxie Thermal Power Co., Ltd.

Shandong Runyuan Biomass Power Generation Co., Ltd.

Shandong Zaozhuang Jianyang Thermal Power Co., Ltd.

Shandong Zhucheng Longguang Thermal Power Co., Ltd.







Steel industry

Baoshan Iron & Steel Co., Ltd. Shanghai Meishan Iron & Steel Co., Ltd.

Pangang Group Co., Ltd.

Tonghua Iron and Steel Co., Ltd.

Shandong Iron and Steel Group Laiwu Iron and Steel Xinjiang Co., Ltd.

Zhongtian Iron and Steel Group Co., Ltd.

Benxi Iron and Steel (Group) Co., Ltd.

Donghai Iron and Steel Group Co., Ltd.

Xuanhua Iron and Steel Group Co., Ltd.

Ma'anshan Iron and Steel Co., Ltd.

Nanjing Iron and Steel Group Co., Ltd.

Jianlong Steel Holdings Limited

Jiangsu Xugang Iron and Steel Group Co., Ltd.

Liuzhou Iron and Steel Co., Ltd.

Wu'an Yuhua Iron and Steel Co., Ltd.

Anyang Iron and Steel Co., Ltd.

Hebei Zongheng Iron and Steel Group Co., Ltd.

Yingkou Iron and Steel Co., Ltd.

Tangshan Donghua Iron and Steel Enterprise Group Co., Ltd.

Ningxia Shenyin Special Steel Co., Ltd.

Xinji Aosen Iron and Steel Group Co., Ltd.





Inner Mongolia Datang International Duolun Project with an annual output of 460,000 tons of coal-based olefins. Shenhua Mengxi Coal Chemical Co., Ltd. 960,000 tons of stamped coke co-production 100,000 tons of methanol project. Xinjiang Jinsheng Populus Populus Chemical Co., Ltd. annual output of 600,000 tons of nitro compound fertilizer project. Inner Mongolia Datang International Keshigten Coal-to-Gas Co., Ltd. Xinjiang Kingho Energy Group Co., Ltd.

Jiangxi Lanxinghuo Silicone Co., Ltd. Shanghai Chlor-Alkali Chemical Co., Ltd.

Sinopec Sichuan Vinylon Plant.

Gaomi Kingboard Chemical Co., Ltd.

Abel Chemical (Jiangsu) Co., Ltd.

Qinghai Zhonghao Natural Gas Chemical Co., Ltd.

- Qinghai Salt Lake Industry Co., Ltd.
- Jintaoyuan Coal Coking Group Co., Ltd.

Jiangsu Changlong Chemical Co., Ltd.

Xinjiang Shengxiong Energy Co., Ltd.

- Xianglu Petrochemical (Zhangzhou) Co., Ltd.
- Xinjiang Meifeng Chemical Co., Ltd.

Shanxi Hongyuan Fukang New Energy Co., Ltd.

Shaanxi Shanhua Coal Chemical Co., Ltd.

Inner Mongolia Yidong Group Dongxing Chemical Co., Ltd.

Xinjiang Yihua Chemical Co., Ltd.

Petroleum Industry

PetroChina Liaohe Oilfield Branch. PetroChina Refining and Chemical Engineering Construction Project. Huabei Oilfield Keda Development Co., Ltd. PetroChina Karamay Oilfield Branch. Qingdao PetroChina Storage Co., Ltd. Jianghan Petroleum Drilling Bits Co., Ltd. China National Petroleum Corporation Qinghai Oilfield Branch. China National Petroleum Corporation Hainan Fushan Oilfield Exploration and Development Co., Ltd. Sinopec Natural Gas Sichuan-East Gas Transmission Pipeline Branch. Shandong Huafeng Petroleum Technology Co., Ltd. CNOOC Guangxi Fangchenggang Natural Gas Co., Ltd. CNOOC Tianjin LNG Co., Ltd. CNOOC Huizhou Petrochemical Co., Ltd. Qingdao PetroChina Storage Co., Ltd. Sinopec Shengli Oilfield Co., Ltd. PetroChina Sichuan Petrochemical Co., Ltd. Sinopec Shengli Oilfield Co., Ltd. PetroChina Dagang Oilfield Company. Shengli Oilfield Marine Electric Co., Ltd. PetroChina Daging Oilfield Co., Ltd.





Coal industry

Shanxi Xiyang Fenghui Coal Industry Co., Ltd. Guangxi Bainahe Mining Co., Ltd. Zaozhuang Mining (Group) Co., Ltd. Shanxi Lanhua Coking Coal Baoxin Coal Industry Co., Ltd. Xinjiang Xinsai Shuanglu Mining Co., Ltd.

Shanxi Coal Import and Export Group Zuoyundong Gucheng Coal Industry Co., Ltd.

Qinghai Jiangcang Coal Industry Co., Ltd.

Shenhua Ningxia Coal Industry Group Co., Ltd. Guizhou Panxian Zisenyuan Group Company Xinjiang Tunnan Coal Industry Co., Ltd.

Jiangxi Fengcheng Qujiang Coal Development Co., Ltd.

Huating Coal Industry Group Co., Ltd.

Kailuan (Group) Weizhou Mining Co., Ltd. Shanxi Provincial Coke Group Co., Ltd.

Yutian County Guyu Coal Coking Co., Ltd. Shandong Yankuang Group Co., Ltd.

Inner Mongolia Shendong Coal Company. Shanxi Coal Group Zuoquan Xinshun Coal Industry Co., Ltd.

Jingyuan Coal Industry Group Co., Ltd. China Pingmei Shenma Group.



Water conservancy industry

Gansu Province Jingtaichuan Electric Power Lifting and Irrigation Administration Jingdian Large Pumping Station.

Water Supply Project for Poverty Alleviation and Development of Ecological Immigrants in Central Gansu.

Jinghui large pumping station in Baiyin City, Gansu Province.

Water Lifting Project for Comprehensive Utilization of Water Resources in Ludila Hydropower Station, Binchuan County, Dali Prefecture, Yunnan Province.

South-to-North Water Diversion Water Transfer into Miyun Reservoir Regulation and Storage Project.

Inner Mongolia Ulan Teqian Banner Water Supply Project.

Zhongning County Hebei Urban and Rural Water Supply Project.

Shanghai Nanhui Collection Rainwater Pumping Station.

Yangshapao Pumping Station of Baicheng Yinnenbai Engineering Development Co., Ltd.

Reconstruction project of Changhe Water Plant supporting quality-based water supply of Haining City's extraterritorial water diversion project.

Jingmen Chengdong Water System is connected to Sutai Lake Pumping Station.

Siping Housing and Urban-Rural Development Bureau Reclaimed Water Reuse Project Xiaochi Outflow Pumping Station in Huangmei County, Huanggang, Hubei.

Jialing River Water Source Project in Yuechi County, Sichuan.

Gansu Province Yintao Water Supply Phase II Qin'an County Urban and Rural Water Supply Good Ground Beam Project.

Liuzhou Jiaoyonggou River Improvement Project.

Renhuai City Gonghe Reservoir secondary and tertiary pumping station.

Tianjin Binhai New Area Central Bridge Yinhe Pumping Station.

Harbin Economic and Technological Development Zone (Hanan Industrial New City Water Supply Booster Pumping Station).

Zhejiang Water Conservancy and Hydropower Yaojiang River Upstream West Drainage Project.

An important protection project in the Wuxuan County Datangxia Water Conservancy Project Reservoir Area.

Yijingtan large-scale pumping station in Alashan League, Inner Mongolia Autonomous Region.



Deper industry

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