Exploring the Mining World from Xinjiang

Accelerating the building of eight major industrial clusters

Promoting high-quality development

Wechat



Organizer



Zhenwei International Exhibition Group Xinjiang Zhenwei Exhibition Co.,Ltd. www.zhenweiexpo.com

Add: RM1012, 10th floor, Digital Port Mansion, No.258 Gaoxin Street, Xinshi Dist, Urumqi, Xinjiang China.

Contact: Stephanie Liu

Mobile: +86 18160224514 Email: liuxiaoyi@zhenweiexpo.com www.imechina.cn

Tel: 86991-385 0879 Fax: 86991-2321 606



Exploring the Mining World from Xinjiang

















Silk Road Mining Cooperation Forum (SRMCF)

The 13th Xinjiang International Mining and Equipment Expo (IME XINJIANG) The 18th Xinjiang International Coal, Mining and Exploration Technology & **Equipment Exhibition (ICME)**

18-20 July, 2023 Xinjiang International **Convention and Exhibition Center**

Approved by

EXPOREPORT

Xinjiang

Ministry of Commerce, People's Republic of China

Supervised by

Scienece and Technology Department of Xinjiang Uyghur Autonomous Region

Special co-sponsored by

National 305 Project Office of the People's Government of Xinjiang Uygur Autonomous Region

Honorary sponsored by

National Energy Investment Group Co., Ltd.

Title co-sponsored by

HUADIAN Coal Industry Group Co., Ltd.

EXPOREPORT

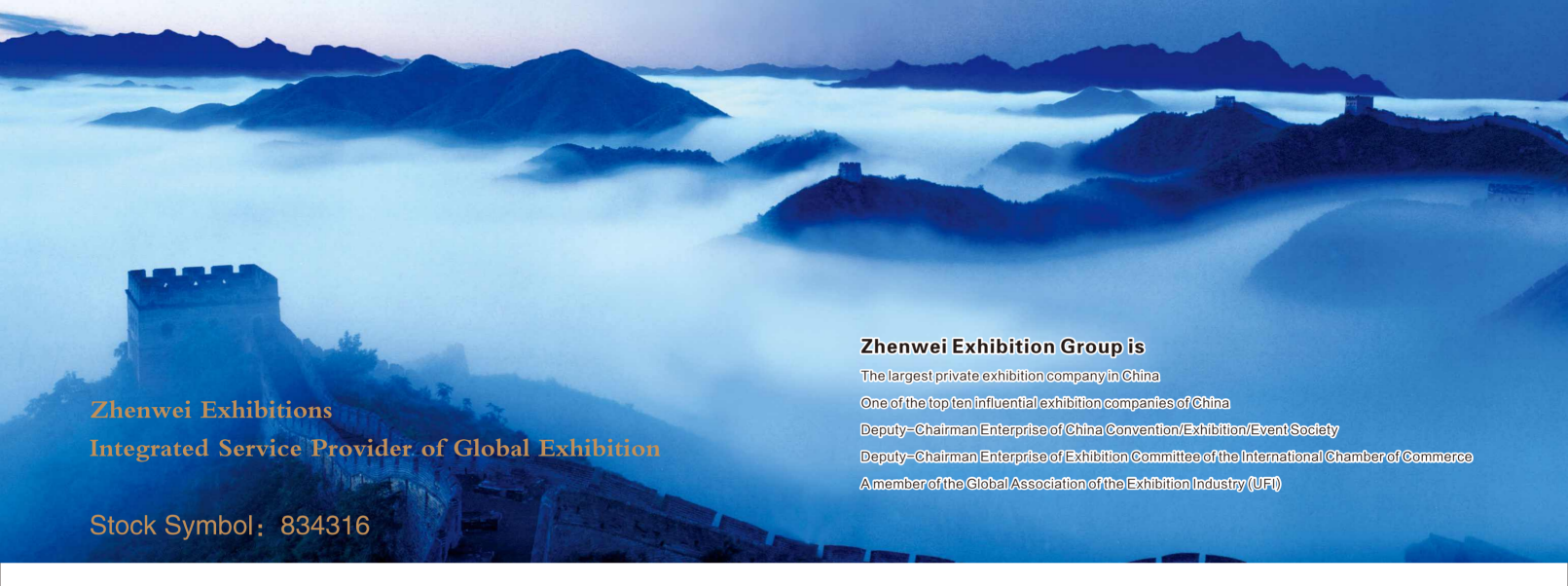
Co-sponsored by

Xinjiang Mining Association ZHONGUANCUN Green Mine Industry Alliance (ZGMIA) Xinjiang Daming Mining Group Co., Ltd.

Supported by

Office of Natural Resources and Environment of Qinghai Province Geology Bureau of Hubei Province Geology Bureau of Ningxia Hui Autonomous Region Mineral Resources Commission of the Republic of Uzbekistan Pakistan Geological Survey Geological Bureau of the Republic of Tajikistan Ministry of Energy and Mines of the Republic of Kazakhstan Ministry of Energy and Industry of the Kyrgyz Republic Economic Research Institute of Ural Branch of the Russian Academy of Sciences

Kazakh-British Technical University



Zhenwei International Exhibition Group was founded in 2000. It was evaluated as one of the top ten influential exhibition organizations of China In 2006. Zhenwei International Exhibition Group was selected as one of the top ten exhibition companies in 2007. It was evaluated as an exhibition company having the most development potential in China in 2008. Zhenwei International Exhibition Group is the Deputy–Chairman Enterprise of China Convention/Exhibition/Event Society and has been a member of the Global Association of the Exhibition Industry (UFI).

In recent 10 years, Zhenwei International Exhibition Group conducts a dual headquarters system in Tianjin and Beijing, which owns 12 subsidiaries, including Tianjin Zhenwei, Beijing Zhenwei, Guangzhou Zhenwei, Xinjiang Zhenwei, Xi'an Zhenwei, Chengdu Zhenwei, Hainan Zhenwei, Qingdao Zhenwei, Shenzhen Zhenwei, Meishan Exhibition, Vista Creation, and Beijing Zhongzhuang Runda. It also has four mixed ownership companies, including Xinjiang Asia–Europe International Expo Co., Ltd., Qingdao East Asia International Expo Co., Ltd., Beijing Zhongguancun International Convention and Exhibition Operation Management Co., Ltd., and Guangdong Tanzhou Zhenwei Exhibition Co., Ltd.

'Profession, commitment, innovation and service' are our working philosophy. Zhenwei Exhibition guided by the principle of international development has been committing to cultivate brand events. We hope to fuel regional economic growth through exhibition industry development impelled by our brand shows.

Zhenwei Exhibition cultivates to be a specialized well–known brand, which has finished its strategic arrangement in the whole nation's exhibition market and will concentrate in Asian exhibition cities, including Beijing, Tianjin, Shanghai, Guangzhou, Shenzhen, Singapore, HK etc., aiming to establish a first–class exhibition brand in Asia by being consistent with the trend of global economic development and focusing on specialization, branding and international development.

Exhibitions with significant global influence held by Zhenwei International Exhibition Group

China International Petroleum & Petrochemical Technology and Equipment

Exhibition (CIPPE)

China (Tianjin) International Industrial Expo (CIEX)

East Asia Marine Cooperation Platform Qingdao Forum (EAMCP)

East Asia Marine Expo (EAME)

Asia-Pacific Retailers Convention & Exhibition (APRCE) & International Consumer Goods Fair

Chengdu/Hainan International New Energy Vehicles Exhibition (CNEE)

China Xi'an International Energy-Saving (CIBES) & Advanced Building Materials Exhibition

Shanghai International Electric Vehicle Supply Equipment Fair (EVSE)

Guangzhou International Bio-Technology Conference & Expo (BTE)

China Xinjiang International Agriculture Fair (CXIAF)

China (Shanghai) International Chemical Technology & Equipment Fair (CTEF)

Exhibitions supported by Ministry of Commerce - CIPPE, CIEX, CXIAF, ICME, CIBES

Exhibitions approved by Ministry of Commerce – CIPPE, CIEX, CXIAF, China (Guangzhou) International Health Industry Expo (IHE), IME XINJIANG, CNEE Exhibitions approved by UFI – CIPPE, CIEX, CXIAF, IME XINJIANG, Guangdong (Foshan) International Machinary Industry Expo

Exploring the Mining World from Xinjiang

















Involved Subjects:displaying images of mining and energy enterprises; geological exploration technology and equipment; plants for mining and processing mineral; ore dressing & mineral smelting technology and equipment; mining safety equipment; mining energy-saving equipment; other related technologies and accessory products; financial services institutions; mining rights transaction, investment and financing; governments and industry organizations, etc

Table of Contents

Overview	1
Exhibitors	3
Communications and Cooperations	5
Expert Speakers	9
Related Events	13
Exhibitors of All Previous Years (Partially)	33
On-site Highlights	99
International Cooperation Partners	109
Audience Breakdown	110
News Releases (on the offical website of Ministry of National Resources of the People's Republic of China)	111
Official Press and Media	124
Media Interviews	125

Silk Road Mining Cooperation Forum (SRMCF)

Guided by President Xi's thoughts on socialism with Chinese characteristics for a new era, SRMCF puts the national 'the Belt and Road initiative' into action, implements the production practice of 'carbon peak' and 'carbon neutrality' in the mining field, promotes the construction of the autonomous region's 'eight major industrial clusters', accelerates the transformation of Xinjiang's mineral resources advantages to economic advantages, elevates the level of the construction of smart mines and mine safety, facilitates the technological innovation in the national strategic mineral resources prospecting, all of which are continue to play a vital role of Xinjiang as a strategic area for national mineral resources, strengthen resource and production capacity cooperation with Central Asian countries, and promote green, intelligent, safe and high-quality development of mining and energy.



Exhibitors







































































































***In no particular order



Units of Land Resources & Geology and Mineral Resources from 25 provinces gathered in Xinjiang



Diloyi Mundavich (L2, a member of the Kazakhstan National Academy of Science) was making conversation with Huadong Ma (R2, director of National 305 Project Office)











SRMCF Expert Speakers (partially)



Kaiser Abdukerim Vice Chairman of the People's government of the Xinjiang Uygur Autonomous Region



Cheng Wang Party Secretary & Deputy Director of the Department of Science and Technology of Xinjiang Uygur Autonomous Region



Jiaqi Liu China Academy



Academician of the of Sciences



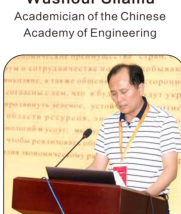
Meifeng Cai Academician of the Chinese Academy of Engineering

Huadong Ma





Wushour Silamu Academy of Engineering



Jianwei Fu Member of the Party Group and Deputy Mayor of Hami Municipal People's Government



Zhimin Zhang The Secretary-General of Xinjiang Mining Association



Jian Li Deputy Director of Mineral Exploration Technology Guidance Center of Ministry of National Resources of the People's Republic of China



Wenjiao Xiao Academician of the China Academy of Sciences

Fengjun Guan

Ex-Director of Geological Environment

Department of the Ministry of National

Land and Resources





Yumin Zhang

Second Level Inspector of Ministry

of National Resources of the

People's Republic of China

Jinchun Xing Peng Yang Deputy secretary-general of the Member of the Party Group and Vice People's Government of Kezhou: General Manager of National Energy The Secretary of Land and Resources Investment Group Co., Ltd. Bureau of Autonomous Prefecture



Wenliang Fan Member of the Party Committee and Chief Engineer of Huadian Coal Industry Group Co., Ltd.

人民共和国商务部 批准展会



Jiaqiang You Deputy Secretary, Director and President of Yankuang Xinjiang Energy & Chemical Co., Ltd.



Liang Wang The Secretary-General of ZHONGUANCUN Green Mine Industry Alliance (ZGMIA)



Huali Hou The Head of Green Mining Development Guidance Center of the Institute of Natural Resources Economics

Director of National 305 Project Office of the People's Government of Xinjiang Uygur Autonomous Region



Gabdullin Maratbek Tulebergenovich

Academician of the Kazakhstan National Academy of Natural Sciences



Semyachkov Aleksandr

PhD in Geology and Mineralogy, Professor of The Ural Branch of the Russian Academy of Sciences (RAS)



Alikov Sunibek

of Energy and Industry of the Kyrgyz Republic (former State Committee for Industry, Energy and Subsoil Use of the Kyrgyz Republic (GKPEN)



Aidarova Saule

Academician of the Kazakhstan National Academy of Natural Sciences



Moldashev Zhandarbek

Kazakhstan Digital Geological Platform Deputy General Manager of E-GEOPROM Company



Aibek Asanov

Vice-Chairman/Vice Minister of the Ministry State Secretary of the Ministry of Energy and Industry of the Kyrgyz Republic (former State Committee for Industry, Energy and Subsoil Use of the Kyrgyz Republic (GKPEN)



Yasir Shaheen Khalil Geological Survey of Pakistan



Abdurazak Mirzaev

Deputy Dean of the Academy of Sciences; Dean of the Navoi Branch; Vice President of Uzbekistan Mining and Metallurgical Consortium



Maria Bashkilova

Chief Expert of the Ministry of Energy and Industry of the Kyrgyz Republic (former State Committee for Industry, Energy and Subsoil Use of the Kyrgyz Republic (GKPEN)



Diloy Mundavich

Academician of the Kazakhstan National Academy of Natural Sciences



Artykbaev Rasul

Deputy Director of the National **Ecological Security Supervision** Bureau of the Kyrgyz Republic



Ganibek Osmano

Senior Investment Representative of the Ministry of Economic Affairs of the Kyrgyz Republic in China



Damdorov Kalon

Commercial Counsellor of the Embassy of the Republic of Tajikistan in China.



Alibek Mugayla

The Ministry of Investment and Development of Kazakhstan Representatives of China and Central Asian countries





Launching and Signing Ceremony of 'Silk Road Mining High Quality Development Initiative Signing Units: National 305 Project Office of the People's Government of Xinjiang Uygur Autonomous Region, National Energy Investment Group Co., Ltd., HUADIAN Coal Industry Group Co., Ltd., Xinjiang Mining Association, Xinjiang Daming Mining Group Co., Ltd.





Signing and Awarding Ceremony of 'Action Plan of Silk Road Mining 'Carbon Peak' and 'Carbon Neutrality'

Initiate Units: National 305 Project Office of the People's Government of Xinjiang Uygur Autonomous Region, Xinjiang Mining Association, HUADIAN Coal Industry Group Co., Ltd., ShanDong Energy Group Co., Ltd., Daming Mining Group Co., Ltd.



Mining Equipment Quality Award Ceremony (approved by Ministry of Science and Technology)



Experts' Choice Award Ceremony



Silk Road International Cooperation Award Ceremony Award winners: National Energy Investment Group Co., Ltd., HUADIAN Coal Industry Group Co., Ltd.



Award Ceremony for the Most Trusted Brand by Mining Units





Signing Ceremony of National Green Mining Big Data Center Signing Units: Shaanxi Shiliaobang Network Technology Co., Ltd., ZHONGUANCUN Green Mine Industry Alliance (ZGMIA)



Signing Ceremony of Shares Transfer Framework Agreement Signing Units: Sichuan Hongda Blasting Engineering Co., Ltd., Xinjiang Engineering & Research Institute of Nonferrous Metals Co., Ltd.



Signing Ceremony for Strategic Cooperation of Carbon Neutrality Project
Signing Units: Xinjiang Daming Mining Group Co., Ltd., XINHUA HYDROPOWER Co., Ltd.,
Rhino Intelligence Mining Equipment Academy (RIMEA), Hanyang Technology, Mining
Value Added Services Alliance of China High-tech Industrialization Association (CHIA)



Signing Ceremony for Strategic Cooperation in Production, Teaching and Research of the Xinjiang University of Engineering's 'Key Laboratory Construction of Intelligent Ventilation'



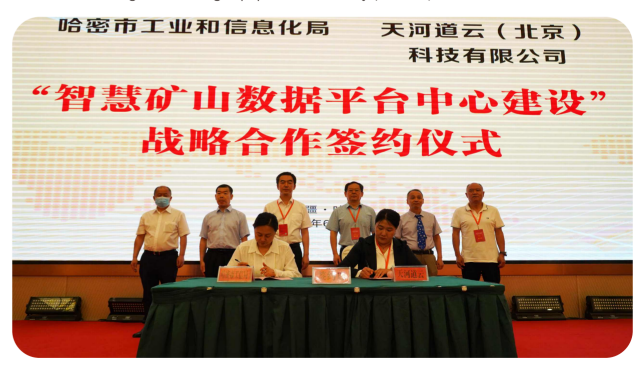


Signing Ceremony of the 'the Belt and Road Initiative' International Mining Technology Transfer Pitch Meeting

Signing Units: Science and Technology Development Strategy Research Institute of Xinjiang Uygur Autonomous Region, Kazakh-British Technical University, Navoi Branch of the Academy of Sciences of the Republic of Uzbekistan



Signing Ceremony for Strategic Cooperation in Smart Mining Technology Innovation and Equipment Joint Research & Development Signing Units: Xinjiang Daming Mining Group Co., Ltd., Rhino Intelligence Mining Equipment Academy (RIMEA)



Strategic Cooperation Signing Ceremony for the Construction of Smart Mine Data Platform Center

Signing Units: Hami Municipal Bureau of Industry and Information Technology, TianHeDaoYun (Beijing) Technology Co., Ltd



Signing Ceremony with Geology Bureau of Hubei Province

During the Xinjiang Silk Road Mining Cooperation Forum (SRMCF), the Hubei Overseas Geological Business Center signed strategic cooperation agreements with Xinjiang Oyasa Mineral Exploration Company and Yichang Kelisheng Industrial Co. Ltd. Xinjiang Oyasa Mineral Exploration Company has been engaged in geological exploration and other technical services in Kyrgyzstan for a long time. Yichang Kelisheng Industrial Co. Ltd. has built a 10 sq km industrial park in Kazakhstan. The two companies have been deeply rooted in Kyrgyzstan and Kazakhstan for many years. They are familiar with the mining policies and investment environment of both countries, and have their own mining rights; The Hubei Overseas Geological Business Center has experienced personnel, technology, equipment and support. This signing ceremony will be conducive to leveraging each other's strengths, promoting cooperation and mutual benefit.

Huadong Ma, Director of the National 305 Office, and Houlun Zhu, Secretary of the Party Committee and Director of Geology Bureau of Hubei Province, attended the signing ceremony.



Pitch Meeting of 'the Belt and Road Initiative' International Mining Technology Transfer



Launching Ceremony for the Launch of Unmanned Mining Truck (100*pcs) with a Capacity of 100 Tons in Xinjiang

Launching Company: EACON Mining Technology



Lucky Audience Award Ceremony



Award Ceremony for Mining-related Art, Photography, and Calligraphy Works



Signing Ceremony of the Silk Road Mining Cooperation Declaration
Signing Units: National 305 Project Office, Hami Municipal People's Government,
Zhaojin Mining Industry Co., Ltd., Shaanxi Tonly Heavy Industries Co., Ltd.,
Ministry of Energy and Industry of the Kyrgyz Republic,
Ministry of Investment and Development of Kazakhstan



Establishment Ceremony of 'the Central Asian Mining Cooperation and Development Promotion Association'

Initiate Units: (30+ units) National 305 Project Office, Xinjiang Mining Association, Secretariat of the Silk Road Mining Cooperation Forum, Xinjiang Bureau of Geology and Mineral Resources, Xinjiang Bayi Iron & Steel Co.,Ltd., Xinjiang Nonferrous Metal, Tebian Electric Apparatus Stock Co. Ltd., Zijin Mining, Zhaojin Mining Industry Co., Ltd., China Gold Group Corporation and etc.





Pitch Meeting of 'the Belt and Road Initiative' International Mining Technology
Transfer (Closed-door Level)



Discussion Meeting Between ShanDong Energy Group Co..Ltd., and National 305 Project Office (Closed-door Level)



Discussion Meeting Between Xinjiang Daming Mining Group Co., Ltd., and National 305 Project Office (Closed-door Level)



Cooperation Meeting Between the People's Government of Kezhou and the Kyrgyz Republic



Press Conference of Asian Infrastructure Investment Bank



Field Tour to Koktokay (a town in Xinjiang, China)



Field Tour to Pamir Plateau: Investigation of the Wulagen Zinc-Lead Mine



Field Tour to Xinjiang Yakes Resource Development Co., Ltd.



Kaiser Abdukerim (L3), Vice Chairman of the People's Government of Xinjiang Uyghur Autonomous Region, was on-site visiting



Kizilsu Kirgiz Autonomous Prefecture

SRMCF & IME XINJIANG are important platforms for promoting resources, introducing industries, and expanding cooperation every year in Kizilsu Kirghiz Autonomous Prefecture. Kizilsu Kirgiz Autonomous Prefecture, a prefecture under the jurisdiction of Xinjiang Uygur.

Autonomous Region, is located in the southwest of Xinjiang Uygur Autonomous Region, across the southwest of Tianshan Mountains, the east of Pamir Plateau, the north slope of Kunlun Mountains and the northwest edge of Tarim Basin. The north and west of the autonomous prefecture are respectively bordered by Kyrgyzstan and Tajikistan, with a border line of 1,195 kilometers; Its eastern part connected to the Aksu region, the southern part is adjacent to the Kashgar region, with a total length of about 500 kilometers from east to west and a width of about 140 kilometers from north to south of this whole prefecture, covering an area of 72,500 square kilometers. In 2017, the autonomous prefecture governed Atush City and three counties, Aktao, Wuqia, and Aheqi. It has 3 subdistrict offices and 39 towns under its jurisdiction. The capital of the autonomous prefecture is Atush City.

Kizilsu Kirgiz Autonomous Region is located in the upper reaches of the Tarim River, across the Tianshan Mountains, the Pamir Plateau, the Kunlun Mountains and the edge of the Tarim Basin. The mountains account for more than 90% of the total area of the prefecture; valleys and basins are all over the mountains. It is a typical temperate continental climate with sufficient light and a lack of rain. It is a famous land of fruits and melons.



Hami Municipal People's Government

"The production capacity we have formed now has a clustering effect, and we want to seek these business opportunities through this exhibition, such as coal mining, some small components and etc."



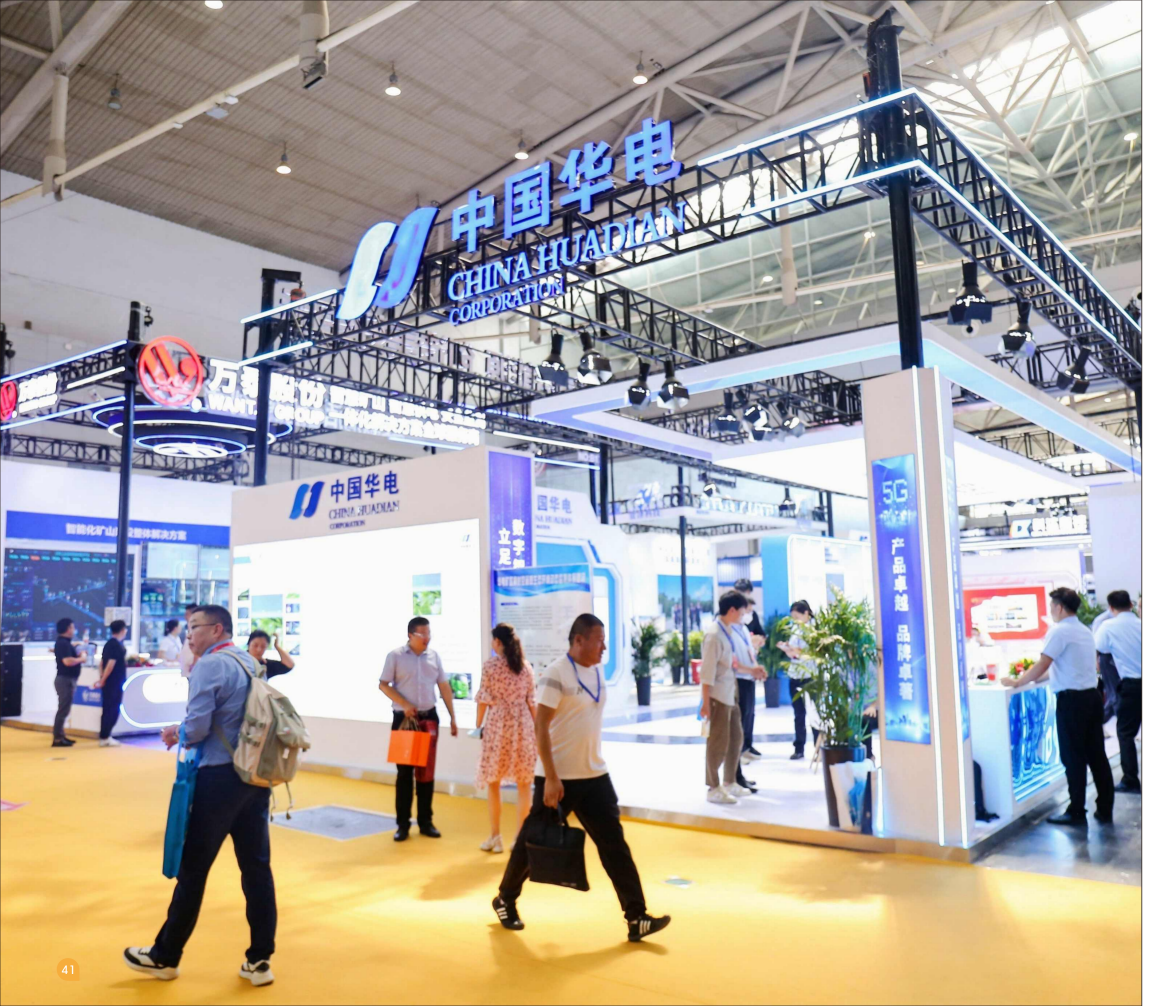
CHN ENERGY

With the approval of the CPC Central Committee and the State Council, CHN Energy Investment Group (CHN Energy) was formally established on November 28, 2017, following the merger of China Guodian Corporation and Shenhua Group. It is a key state-owned energy enterprise (SOE) directly administered by the central government, playing a pioneering role in the restructuring of SOEs, the reform of state-owned capital investment, the efforts to build a topnotch energy company with global competitiveness, and the reform of SOE corporate governance.

The company provides products and services of whole industrial chains including coal, electric power, transportation and chemical industry. With operations distributed in 31 provinces, autonomous regions and municipalities across China, as well as more than 10 countries and regions including the United States and Canada, CHN Energy is the world's largest company in coal mining, thermal power, wind power and coal-to-liquids industry. It has been rated as Grade A in 2021 business performance assessment on leaders of central enterprises and Grade A in the 2019–2021 term assessment. In 2022, it was ranked 85th on the Fortune Global 500 list, up 16 places from the previous year.

In 2021, CHN Energy had an asset of 1.9 trillion yuan, a revenue of 690.8 billion yuan, a net profit of 61.8 billion yuan, and a coal output of 570 million tons. With an installed power capacity of 271 million kilowatts, the company generated 1.1032 trillion kWh of electricity and supplied heat of 464 million GJ. It had an installed thermal capacity of 194 GW, an installed hydropower capacity of 18,690 MW, an installed wind power capacity of 49,990 MW, and an installed renewable energy capacity of 58,590 MW.

CHN Energy has resolutely implemented the guiding principles of the important speech made by President Xi Jinping during a visit to the company's chemical arm in Yulin, as well as the policies and deployment of the CPC Central Committee and the State Council. It has made unremitting efforts to promote stability on six key aspects and maintain security in six key areas, fulfill its political and social responsibility of ensuring energy supply and security, and give full play to its advantage of integrated industrial chains of coal, electricity, chemicals, and transportation. It aims to serve as a 'stabilizer' and 'ballast stone' for energy supply, help promote high-quality development and make greater contributions to keeping overall economic performance stable and maintaining social stability.



CHINA HUADIAN CORPORATION LTD.

China Huadian Corporation (Huadian Group) is one of the five largest state—owned power generation enterprises in China, administrated by the State Council of the People's Republic of China. Incorporated in 1994, it has grown at the rate of 20% annually and now produces about 10% of China's power. It is one of the Big Five independent power producers along with Huaneg Group, Datang Group, Guodian Group, and CPA Group.



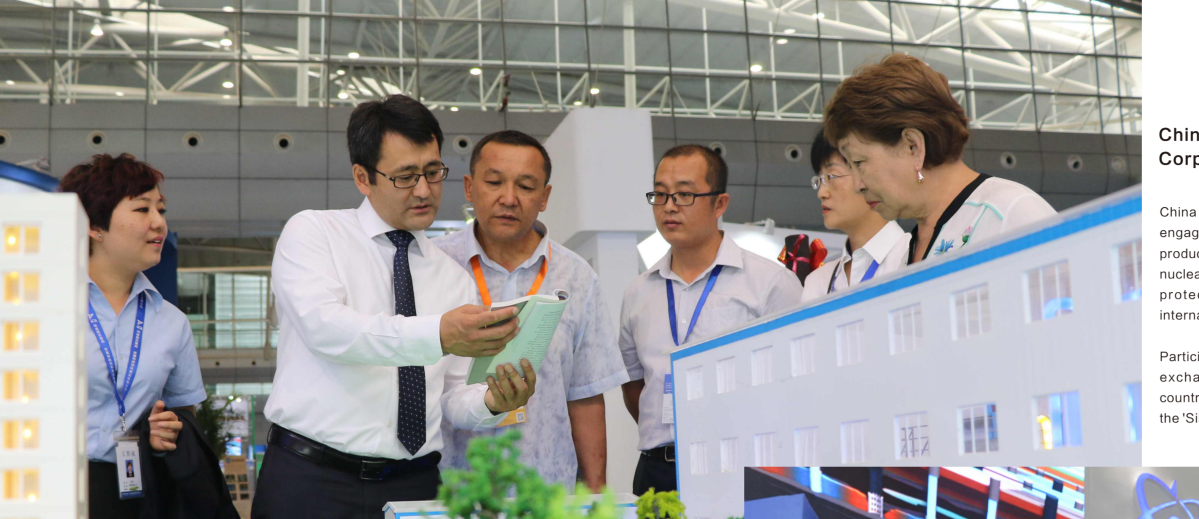
China Metallurgical Geology Bureau (CMGB)

China Metallurgical Geology Bureau(CMGB) established by the State in 1952. It is a public welfare state—owned enterprise with the responsibility of improving the resource guarantee ability. It is mainly engaged in the geological exploration, research, development and service of solid minerals, production of superhard materials and manufacturing of mechanical equipment. The total assets are more than 23 billion CNY. It operates, manages and supervises state assets according to related laws, and shoulders the corresponding responsibility of maintaining and increasing the value of state assets.

CMGB has 11 bureaus (centers) and 6 holding companies, branches are located in 20 provinces, autonomous regions and municipalities directly under the central government.

Our purpose and business scope: provide management guarantee for national metallurgical geological work; solid mineral geological exploration , research, development and service; super-hard material production and mechanical equipment development; metallurgical geological exploration development planning & rules and regulations formulation; metallurgical geological industry standard research; metallurgical geological exploration business management; relevant geological exploration organization and implementation; foreign important geological and mineral exploration; related research on prospecting theory and exploration technology, providing technical services.

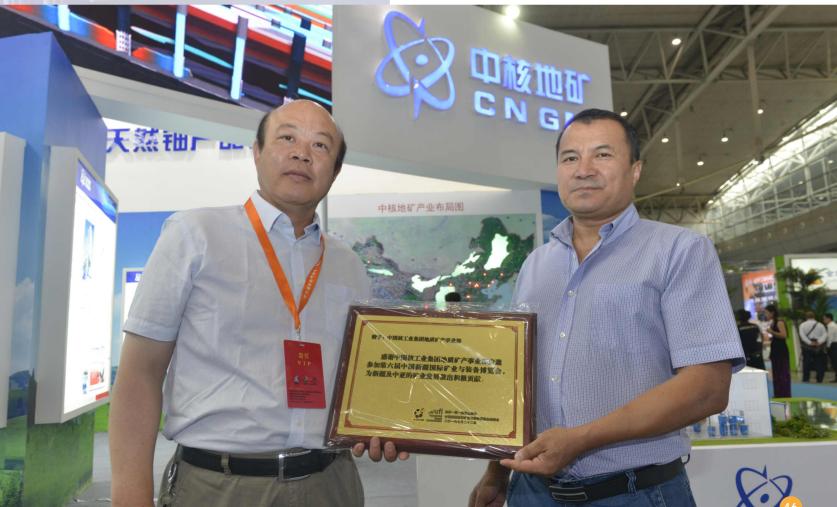
IME XINJIANG actively responds to the national "the Belt and Road Initiative", providing an open and inclusive platform for enterprises to go Xinjiang and explore the Central Asian market. In the future, CMGB will continue to play the vanguard role of the national exploration breakthrough strategic action, fully integrating into the 'the Belt and Road Initiative' pattern, vigorously improving the level and ability of exploration technology, focusing on building an integrated industrial chain of exploration and development, and making more positive efforts for the sustainable development of China's mining industry and the healthy and rapid development of Xinjiang's economic society.



China National Nuclear Corporation (CNNC)

China National Nuclear Corporation (CNNC) is mainly engaged in research and development, construction, production and operation in the fields of nuclear power, nuclear fuel cycle, nuclear applications, environmental protection and nuclear engineering, as well as international cooperation, imports and exports.

Participation in the IME XINJIANG will further strengthen exchanges and cooperations with Central Asian countries in related fields in the context of jointly building the 'Silk Road Economic Belt'.





China National Gold Group Corporation (hereinafter referred to as China Gold) is the only central state—owned enterprise in China's gold industry under supervision of State—owned Assets Supervision Administration Commission of the State Council. It was established in early 2003 on the basis of China Gold General Corporation found in 1979. China Gold is the chairman member of China Gold Association and the only Chinese member of World Gold Council.

China Gold is mainly specialized in prospection designing, resource development, production, trade, engineering procurement construction and others businesses of nonferrous metals including gold, silver, copper and molybdenum. As a large-scale comprehensive mining corporation, it integrates operations of geologic prospection, mining, mineral dressing and processing, product refining, marketing, scientific and technological research, engineering design and construction.

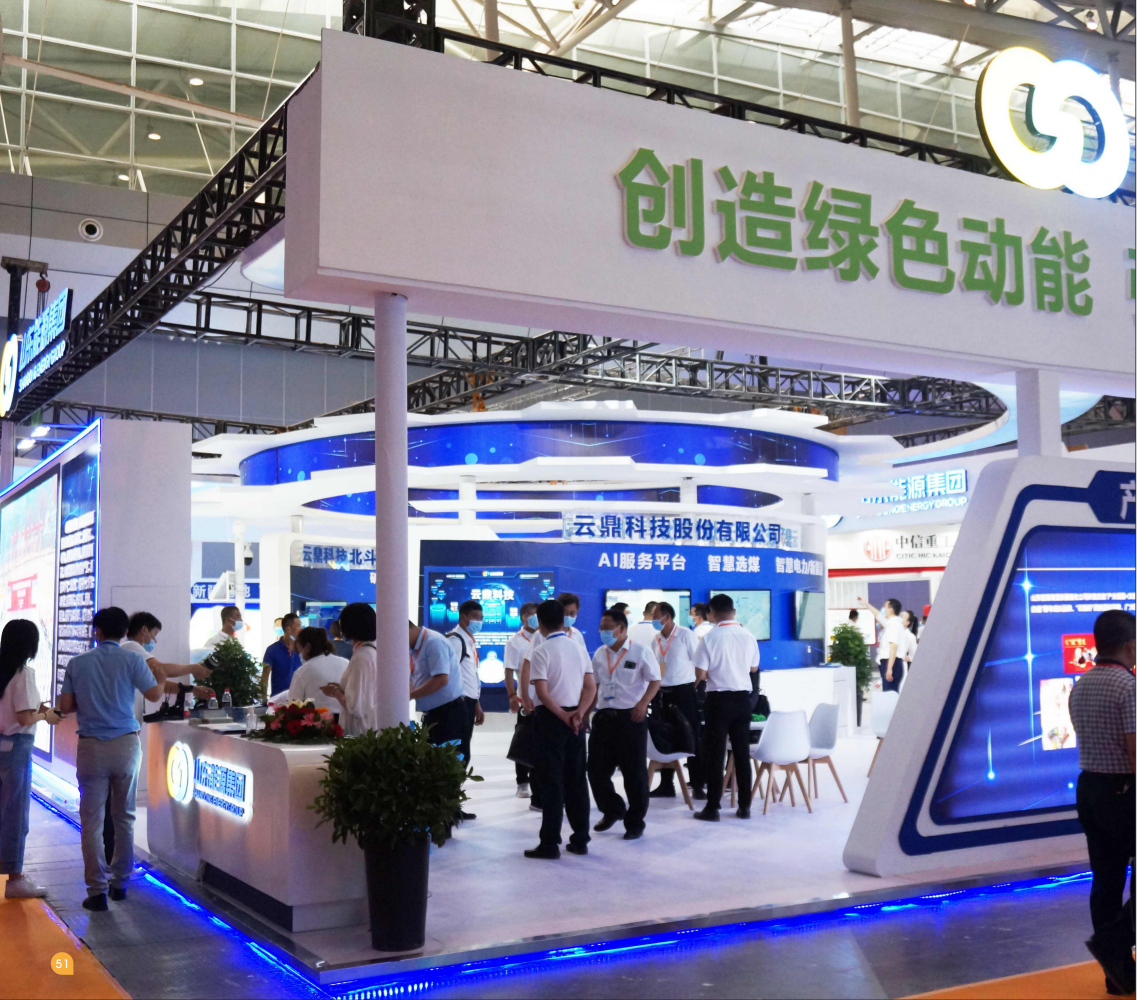
IME XINJIANG has provided many mining enterprises with an opportunity and platform to deeply understand the mining market in Xinjiang and Central Asia. China National Gold Group Corporation attaches great importance to this opportunity and welcomes local governments and industry counterparts at all levels of Xinjiang to drop by our booth.



Geology Bureau of Hubei Province

Geology Bureau of Hubei Province attaches great importance to IME XINJIANG and its delegates participated in this expoled by Houlun Zhu, Secretary of the Party Committee and Director of the Geological Bureau. Geology Bureau of Hubei Province has actively implemented the national 'the Belt and Road initiative', closely followed the key work of the Hubei Provincial Party Committee and the provincial government, actively performed the function of resource guarantee, implemented the "Overseas Silk Road Project", and strengthened the attention and investment in the mining market of Central Asia based on the minerals in urgent need, shortage, and scarcity.

The five Central Asian countries have superior ore-forming conditions, abundant mineral resources, and enormous resource potential. Their reserves and production of oil, gas, iron, manganese, chromium, copper, gold, and other minerals are among the top in the world. Geology Bureau of Hubei Province is willing to strengthen cooperation with the five Central Asian countries in the field of mineral resources and make positive contributions to alleviating China's resource pressure.



Shandong Energy Group Co., Ltd. (SDE)

Shandong Energy Group Co., Ltd. (SDE) is a large stateowned energy enterprise in Shandong Province, China, newly incorporated in July 2020, upon an agreed merger between the former Yankuang Group and the former Shandong Energy Group. SDE owns more than 20 second-level subsidiaries, including Yankuang Energy Group, Xinwen Mining Group and Zaozhuang Mining Group and 10 public companies listed at home and abroad, with a 220,000-strong workforce. The year 2022 registered the operating revenues of RMB827 billion, the total profits and taxes of RMB94 billion, and the total assets of 950 billion CNY as at 31 December 2022. SDE was rated as the 69th on 2022 Global Fortune 500 List, the 23rd on China Top 500 Companies List and the 5th among China Top 500 Energy Companies. Meanwhile, SDE was selected as the 'Corporate Governance Demonstration Enterprise' by the State-owned Assets Supervision and Administration Commission of the State Council. With a market cap of more than 220 billion CNY, Yankuang Energy Group has won the 7th 'China Industry Award'which is the highest award in China's industrial field and known as the 'Oscar' of China's industry.

SDE focuses on six pillar industries of mining, high-end chemicals, electric power, new energy and new materials, high-end equipment manufacturing, and modern logistics and trade.



Zijin Mining

"Zijin not only takes a leading position in the field of geological exploration, low-grade resource utilization and hydrometallurgy, but also is a pioneer in the construction of the 'the Belt and Road Initiative' as an enterprise that entered Xinjiang earlier. At present, Zijin has invested 18 projects in Central Asia and Xinjiang, and its Ashele Copper Mine has been selected as China's outstanding model of environmental protection. Participating in this expo will help us further stabilize and expand the investment chances in Central Asia".



Zhaojin Mining Industry Company Ltd.

"With the help of the platform provided by IME XINJIANG, it provides a good and vivid display of our company's comprehensive strength. At the same time, it has laid a better foundation for us to open up more Central Asian markets along the Silk Road Economic Belt".



Xinjiang Daming Mining Group Co., Ltd.

Xinjiang Daming Mining Group Co., Ltd. (hereinafter referred to as "Daming Mining" or "Company") was established on February 25, 1997, with a registered share capital of 150 million shares and legal representative: Xu Ming. The company is mainly engaged in the mining and processing of ferrous metal mineral resources. After 20 years of development, the company has become an influential medium—sized mining enterprise in the iron ore mining and processing industry in Xinjiang.



SANDVIK Mining and Construction

"The holding of this expo has provided enterprises and businesses with an opportunity to have an intuitive understanding of the Xinjiang's market, and has also built a good communication platform for customers. Sandvik is honored to be a brand partner of this expo, and we are willing to witness this grand event together with everyone who attend this expo".

Atlas Copco Group

Atlas Copco, as a leading provider of sustainable productivity solutions, made a grand appearance at this event. For many years, it have been focusing on the research and technological innovation of products in the mining and civil engineering fields. During this expo, Atlas Copco, as the most concerned international brand, attracted many professionals in the industry to drop by at the booth.

Through professional explanation and vivid video demonstration, Atlas Copco showed the latest achievements in open-air and underground rock drilling, civil construction and other fields, further enhancing its brand influence in the field of mining and construction machinery. "This expo allows us to use the media platform to express our confidence in the market and positively convey our expectations for the prospects of Xinjiang and even the national economy driven by the 'the Belt and Road Initiative'," said Qiang Zhang, regional sales manager of Atlas Copco in Xinjiang. "We will continue to adhere to the concept of innovation and sustainable development and provide customers with more perfect products and solutions".

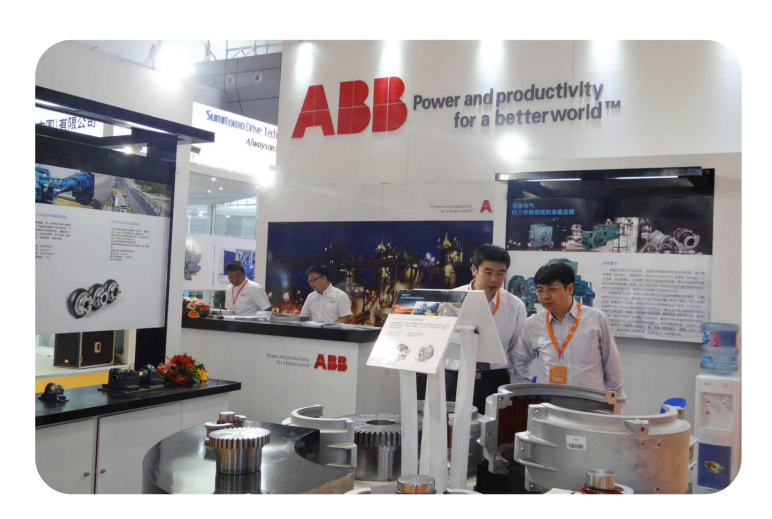


Hempel (China) Co., Ltd

Hempel (China) Co., Ltd. is a wholly-owned subsidiary of Hempel A/S in China. It is a world leading paint supplier. Currently, it has developed into one of the market leaders in industrial paint, ship paint, container paint, and decorative paint. 2015 marks the 100th anniversary of Hempel A/S. For a century, Hempel A/S has been constantly innovating, providing high-quality anti-corrosion coating products and value-added technical services for various mining and mineral processing, petroleum and its by-product processing and treatment equipment worldwide.



ABB is a technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. The company's solutions connect engineering know-how and software to optimize how things are manufactured, moved, powered and operated. Building on more than 140 years of excellence, ABB's 105,000 employees are committed to driving innovations that accelerate industrial transformation.



SIEMENS

Siemens has taken roots in China for over a century. Its earliest business activities in China can be traced back to 1872. Its main business focuses on four major areas: industry, energy, mining, infrastructure, and cities. Adhering to the 150-year-long spirit of cooperation and innovation, Siemens has become an integral part of the Chinese economy and society, and will continue to actively integrate into China's new development pattern and make new contributions to the sustainable development of the country's economy and society. Siemens lives up to "being responsible, excellent and innovative" as its company values and focuses on four strategic priorities: customer impact, growth mindset, technology with purpose and empowered people. With technology to transform everyday, Siemens is committed to becoming an influential technology company in China.





ThyssenKrupp has the world's most advanced and efficient open-pit mining technology and equipment. In order to cultivate the Xinjiang market, it has set foot in Urumqi, Xinjiang. The head of ThyssenKrupp Xinjiang Representative Office stated, "The Xinjiang Mining Expo has established a cooperation and exchange platform, and we have gained recognition and assistance from many customers through this platform. In the future, we hope to provide more products, technical services and support for the safe and efficient development of energy resources in Xinjiang.



Tenova's headquarters are located in Castellanza (Italy) and its offices spread out across six continents. With over two thousand employees, we are present wherever our clients need us, ready to discuss, design, craft and create sustainable solutions for metals and mining that are tailored directly to their needs.





LIEBHERR

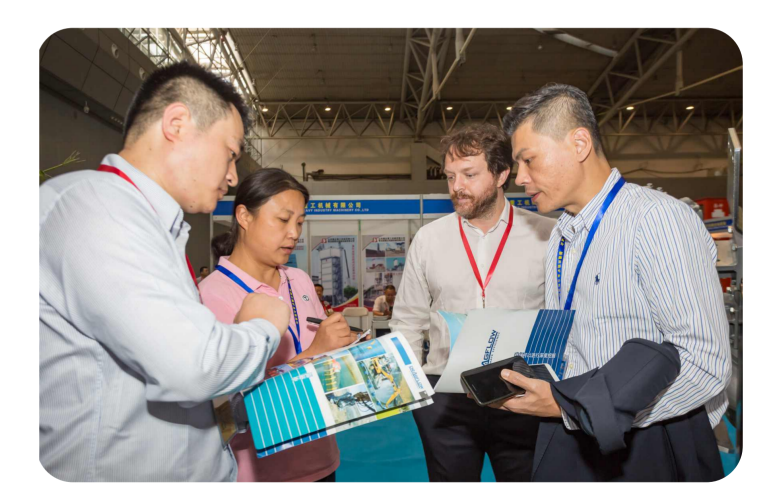
In 1978 the first LIEBHERR representative office in Peking was opened. Since then, the Group has been expanding its sales, service, and manufacturing operations in China with great intensity. In the mid 1990s Liebherr's first joint venture with a Chinese company began operations in Xuzhou in the Jiangsu Province. It is responsible for the development, manufacture and sales of truck mixers, stationary mixing plants and refrigeration and freezing appliances. Today, LIEBHERR operates a total of eight companies in the People's Republic of China and offers its entire product range in this market.



Dragflow was founded in the late 1980's as a manufacturer of high-quality submersible dredging pumps for the European market. With early successes, Dragflow expanded the product line to a full range of electric and hydraulic pumps and small turnkey dredges.

Nicola, the general manager of Italian Dragflow, who participated in the Expo for the first time, said that the company specially used containers to transport electric and hydraulic dredgers from Italy to Xinjiang, hoping to open the Xinjiang market via this expo, and cooperate with more Central Asian countries along with the 'the Belt and Road Initiative'.

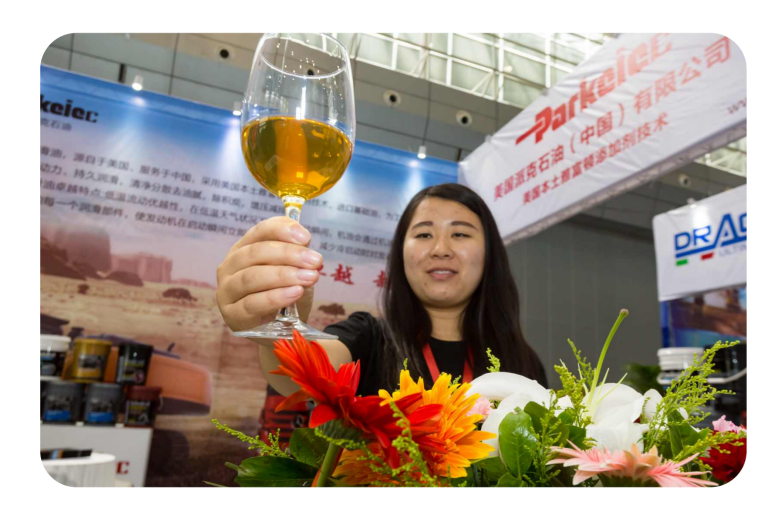






Parker Petroleum Technology (Yantai) Co., Ltd.

Parker Petroleum Technology (Yantai) Co., Ltd. is a professional lubricant manufacturer integrating research, development, production and operation. It is the only authorized manufacturer of Parker Petrochemical Group Co., Ltd. in China. Facing the ever–changing global manufacturing industry and technology as well as the complex and changeable international political.



Redaelli

Redaelli is one of the world's largest wire rope manufacturers, with experienced teams that provide high-quality products to mines, which were well received by the public. Fully sealed steel wire rope is a star product of Redaelli, widely used as a guide rope for mining material transportation ropes and manned cableways. The fully enclosed rope strand structure has a larger metal cross-section, which gives the steel wire rope a higher breaking force. The multi-strand Z-twist wires provide good rotational stability and their smooth surfaces can reduce friction resistance.

***Teufelberger-Redaelli

On 28th April 2017 Redaelli entered Teufelberger Group. Teufelberger and Redaelli both leading manufacturers of high performance steel wire ropes, unite their expertise to provide the best technical solutions for steel wire ropes and establish together a global presence.

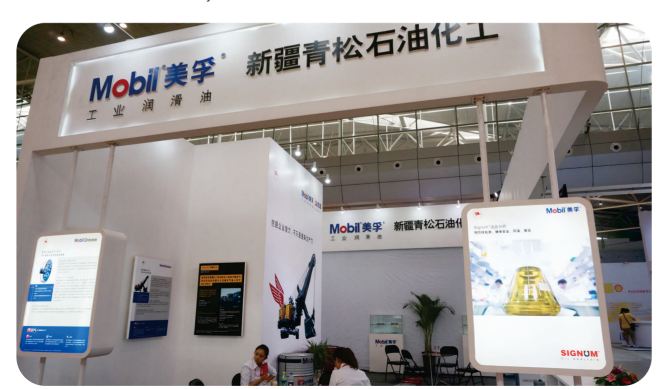


Mobil美孚

ExxonMobil

"Xinjiang is a strategic base for both China and Xinjiang itself. Chinese leaders have repeatedly mentioned the Asia Europe Silk Road Economic Belt, which is a great opportunity for Xinjiang's development as well as for its market. Through cooperation with the IME XINJIANG, we have received support and assistance from many customers. I believe that in the future cooperation process, based on the platform of IME XINJIANG, mutual benefit and common development can be carried out successfully".







Shell

As a leading global group of energy and petrochemical companies that is high up on the Fortune 500 list, Shell helps meet the world's demand for energy in economically, environmentally and socially responsible ways. We embrace the ambition to be the most competitive and innovative energy company in the world.

Shell's business relationship with China dates back to more than a century ago, testifying to a long-term commitment to this country.

Today, all of Shel's core businesses - Upstream, Integrated Gas and New Energies, Downstream and Projects & Technology - are active in China. With win-win partnerships with all of the major national oil companies in China, including China National Petroleum Corporation (CNPC), China Petroleum & Chemical Corporation (Sinopec), China National Offshore Oil Corporation (CNOOC) and Shaanxi Yanchang Group Company (YCG), they aim to achieve End-to-End Integration of the whole value chain from Upstream molecules to Downstream markets and extract maximum value for business partners in and outside China.



GE GE

General Electric Company (GE)

General Electric Company (GE) is a multinational conglomerate headquartered in Boston, Massachusetts, that was incorporated in 1892 following a series of mergers between various companies owned and operated by Thomas Alva Edison and the Thomson–Houston Electric Company.

For well over a century, General Electric was one of the largest and most diversified corporations in the world, spanning a wide range of sectors and industries. After transitioning from its conglomerate—centric model, General Electric now focuses on three main business components: energy solutions, jet engines, and healthcare technologies. This strategic pivot reinforces its status as an emblem of perpetual innovation and reinvention.



Joy Global



Joy Global is the leading supplier of advanced equipment, systems and direct services for the mining industry. It has a vision; to be a world-class service company delivering the most reliable and productive products, systems and solutions that solve mining's toughest challenges. In order to achieve this, facilities and equipment service centres span six continents and more than twenty distinct countries. Their mission is clear. Joy Global want to partner directly with customers to enable them to achieve zero harm, the highest production and the lowest lifecycle cost for their mining operations, while making every customer a reference. They are grounded in experience. Grounded in performance and innovation. Grounded in their values; Integrity, Respect, Diversity, Teamwork, Reliability and Performance.



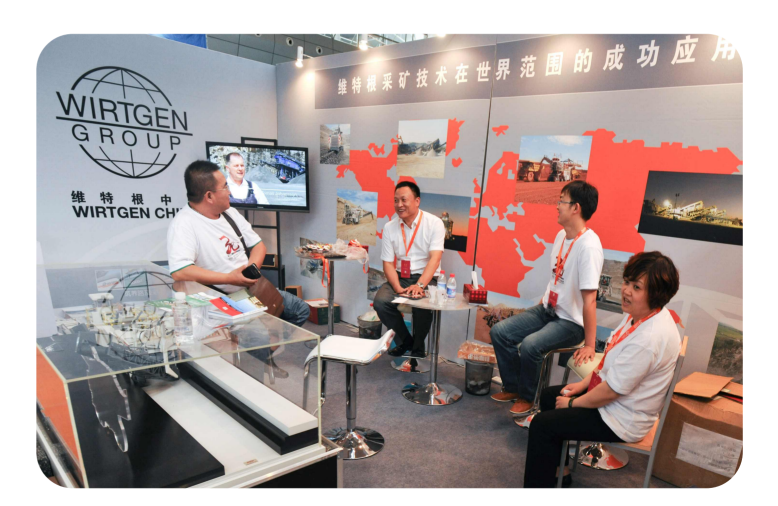


"Our footsteps in Xinjiang are unstoppable. The economy of Xinjiang is developing rapidly, where its energy is being rapidly developed and utilized, attracting more and more equipment companies to develop this land. We must be faster than these companies, because this is important for us to establish our foundation in western China and the entire Central Asia".



The WIRTGEN GROUP is an internationally operating group of companies in the construction equipment industry. We owe our strength to the five traditional product brands WIRTGEN, V GELE, HAMM, KLEEMANN and BENNINGHOVEN. As a technological leader, WIRTGEN GROUP can offer our customers mobile machine solutions for road construction and road rehabilitation, plants for mining and processing minerals or recycling material and for the production of asphalt.







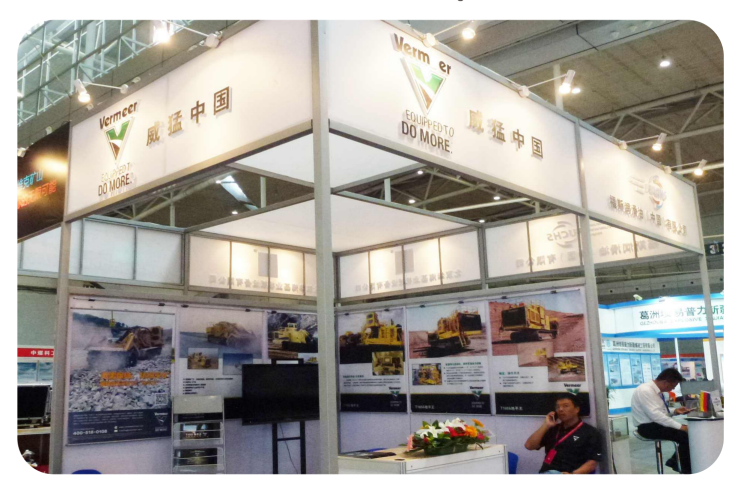
Ruukki, part of the SSAB Group, one of the world's leading special steel manufacturers, with its own steel mills and rolling and spraying plants located in Raahe and Hämeenlinna, Finland, respectively. Due to the implementation of systematic process control from raw materials to finished steel production, its products can ensure the uniformity and stability of high quality and performance. Among them, Raex wear-resistant steel and Optim high-strength steel are two well-known special steel brands under Ruukki, providing high-quality steel products for global equipment manufacturers.





As a leading manufacturer of industrial and agricultural equipment, Vermeer relies on a team of nearly 4,000 making a real impact. Around the world, Vermeer team members are rolling up their sleeves to design, build and support tough yellow iron built for customers doing the important work of connecting people to the necessities of life, managing natural resources, feeding and fueling their communities.

Its influence is real and felt around the world. Vermeer machines are made to equip customers to do more across a diverse group of important markets including underground construction, infrastructure, surface mining, tree care, environmental and agriculture. The equipment Vermeer design, build and support helps make our world go. Vermeer invested a large amount of funds in 2005 and established a dedicated manufacturing base in China.





Voith first interacted with the China market at the beginning of the 20th century. Since then, we have striven to develop roots in the country and played a part in its modernization process which has transformed the skylines of the country.

The company has developed in parallel with China's economic stature,by setting new standards in markets such as energy,oil & gas, paper,raw material and transport & automotive that are key to China's growth. With its broad portfolio of products and services, Voith supports sustainable growth in China and is committed to the integration of China's economy, society and ecological progress.





The Michelin Group is a global company headquartered in Clermont–Ferrand, France. Founded in 1889, the Michelin Group provides tyres to over 170 countries. The Michelin Group makes tyres locally for specific needs and road conditions in one of its 69 production facilitates around the world. Michelin's 114,000 employees are committed to making the safest and most relevant tyres for customers. Michelin is a leader in innovation and sustainable development for the mobility of people and goods.

In addition to tyres, Michelin Group also produces wheels, steel wires, automobile run-flat tire system (such as PAX systems), travel services (such as ViaMichelin, GPS), maps, and travel guides.





KOBELCO

Kobe Steel's Machinery Business offers a wide range of products, including industrial machinery, compressors and energy equipment. Kobe Steel creates distinctive products to meet global demand in key growth fields, such as the automotive, environmental and energy industries, while also striving to build optimal production networks and strengthen its manufacturing capabilities.



Sumitomo Corporation

Sumitomo Corporation ("SC") is a leading Fortune 500 global trading and business investment company with 108 locations in overseas countries/regions and 20 locations in Japan.

The entire SC Group consists of approximately 900 companies and 80,000 personnel.

SC conducts commodity transactions in all industries utilizing worldwide networks, provides related customers with various financing, serves as an organizer and a coordinator for various projects, and invests in companies to promote greater growth potential.





WORLDTECH has been based on the philosophy of technology empowerment, efficient execution, pragmatism style and all-round service, using the team with international background and experience to complete value-added delivery of each project, and striving to make customers feel its meticulous, convenient and considerate service.



Brokk demolition robots are the perfect combination of trustworthy experience and groundbreaking technology for effective demolition and maintenance. While traditional methods fail to meet these needs, Brokk continue to push the limits for remotecontrolled demolition.

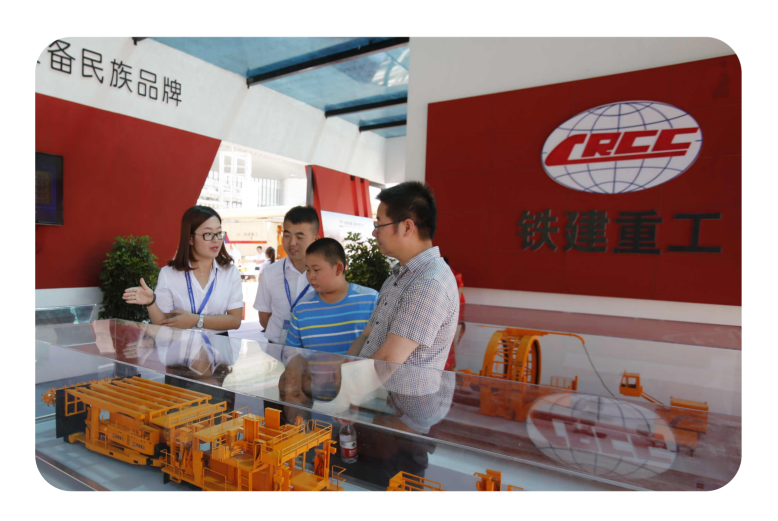






China Railway Construction Heavy Industry Co., Ltd. (CRCHI)

Founded in 2007, China Railway Construction Heavy Industry Co., Ltd. (CRCHI) is a member of Fortune Global 500 – China Railway Construction Corporation (CRCC). As a large enterprise, the business of CRCHI covers research, design, manufacture and service of high–end underground engineering equipment and railway track equipment. CRCHI established 12 manufacturing bases in China (in Changsha Hunan, Sichuan, Gansu, Xinjiang, Shaanxi, Inner Mongolia, Liaoning Guangdong etc).





The director of TISCO marketing told the reporter: "We believe that innovation is about development and innovation is about the future. On the basis of innovation, the company actively responds to the national policy – 'the Belt and Road Initiative'. Xinjiang and Central Asia have rich mineral resources, which is exactly our marketing's main direction. This time, we hope to get to know more partners in this industry by participating in the IME XINJIANG".

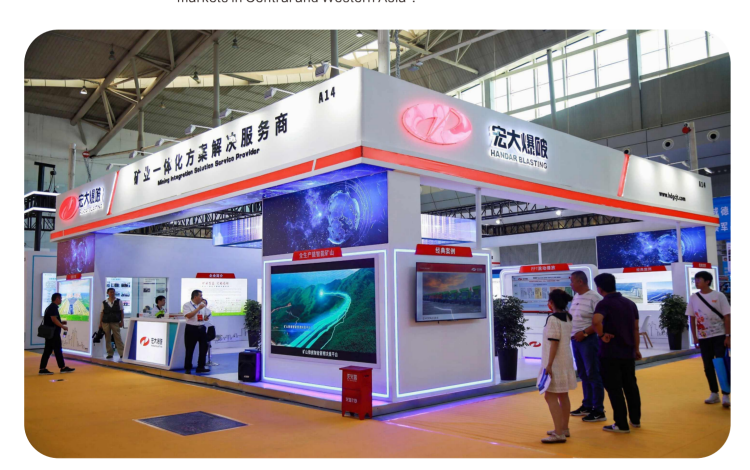




HANDAR BLASTING

Guangdong Hongda Blasting Co., Ltd., located in Guangzhou, is a leading integrated service provider in the mining explosives industry in China. The company specializes in designing comprehensive blasting solutions, with advanced blasting technology and a wide range of services. Its main focus is on large and medium-sized open-pit mines, offering products such as civilian explosive equipment, mining infrastructure stripping, overall blasting solution design, blasting excavation, and mineral packaging and transportation services.

"As the core area of the Silk Road economy, Xinjiang has abundant mineral resources and is a key area for our company's development in recent years. We have participated in IME XINJIANG continuously and hope to use Xinjiang as a window to explore the markets in Central and Western Asia".

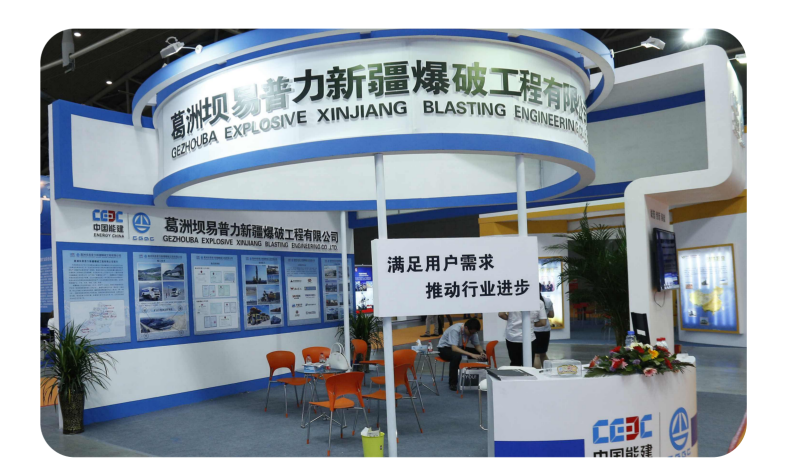






Gezhouba Yipuli Xinjiang Blasting Engineering Co., Ltd.

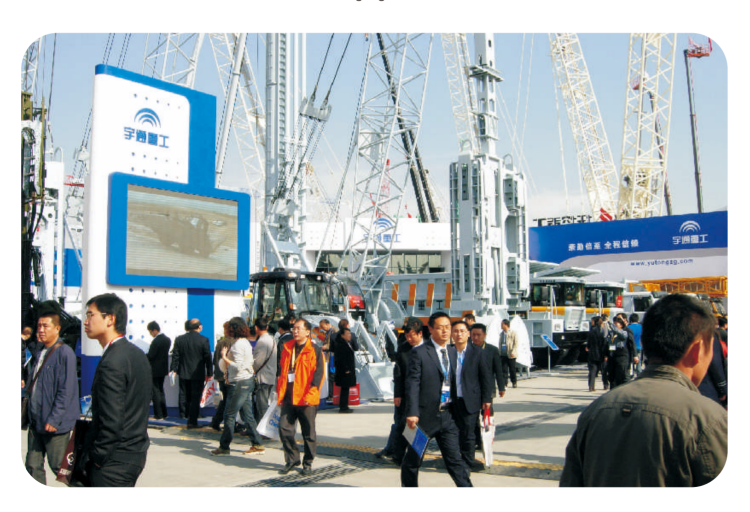
Gezhouba Yipuli Xinjiang Blasting Engineering Co., Ltd. is a subordinate unit of the State-owned Assets Supervision and Administration Commission of the State Council (SASAC). Its current business scope includes on-site mixed explosive production, sales of initiating explosive devices, and engineering construction services. To cope with the changes in the Xinjiang civil explosive market, Gezhouba Yipuli Xinjiang Blasting Engineering Co., Ltd. will optimize its product structure, position its industrial chain, and strive to become a leading enterprise in the Xinjiang civil explosive market.





Zhengzhou Yutong Heavy Industries Co., Ltd.

Yutong Heavy Industries Co., Ltd adopts the development pattern of five business divisions including basic engineering machinery department, mining machinery department, special vehicle department and environmental sanitarian machinery and a wholly-owned subsidiaries, with its business area covers foundation construction, resource exploitation and environment protection. Among which, the environmental protection equipment, hydraulic dynamic compaction and impact compact roller rank the top in the market share. The sale of high, precise and sharp products represented by multi-functional rotary drilling rig and new generation loader increase sharply in the oversea market, which has become the new highlight.





XGMA

Xiamen XGMA Machinery Co., Ltd. was founded in 1951 and listed on Shanghai Stock Exchange in 1994 (stock code: 600815), With research & development and production bases in Xiamen, Jiaozuo And Other Cities. It is a national key enterprise in the production of loaders, excavators, road machinery, excavation machinery, environmental protection machinery and other products.



SHANTUI Shantui Construction Machinery Co., Ltd.

Shantui Construction Machinery Co., Ltd. (hereinafter referred to as Shantui) was founded in 1952, formerly known as Yantai Machinery Factory. In 1966, Yantai Machinery Factory was relocated to Jining City and renamed Jining Machinery Factory. Shantui Construction Machinery Co., Ltd. was established in 1993 and listed on the Shenzhen Stock Exchange in 1997 (stock code 000680). Shantui is a state-owned shareholding listed company and a subsidiary of Shandong Heavy Industry Group. Shantui is among the Top 50 global construction machinery manufacturers and Top 500 manufacturing companies in China.





Xuzhou Construction Machinery Group Co., Ltd. (XCMG)

Xuzhou Construction Machinery Group Co., Ltd. (XCMG) was founded in 1943. Since then , XCMG has stood at the forefront of the Chinese construction machinery industry and developed into one of the domestic industry's largest, most influential, and most competitive enterprise groups with the most complete product varieties and series.

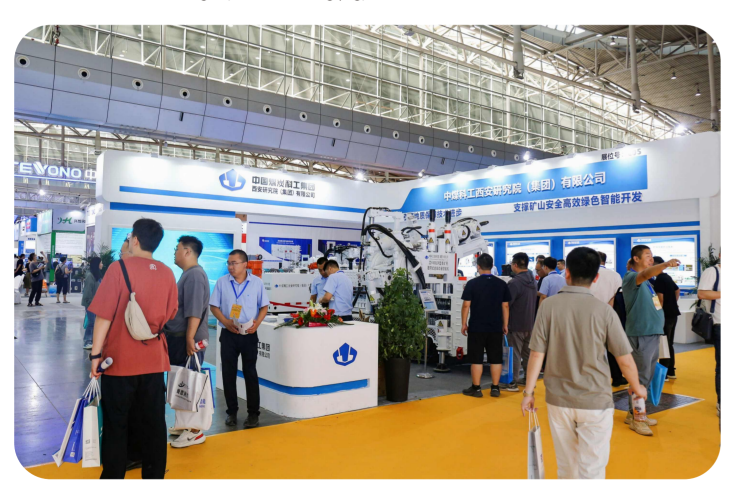
XCMG has been developing its business in Xinjiang for a long time, where it has established their local branches. In addition to meeting local demand in Xinjiang, XCMG also relies on its geographical advantages to export its products to Central Asia and other countries.





China Coal Technology & Engineering Group Corp (CCTEG)

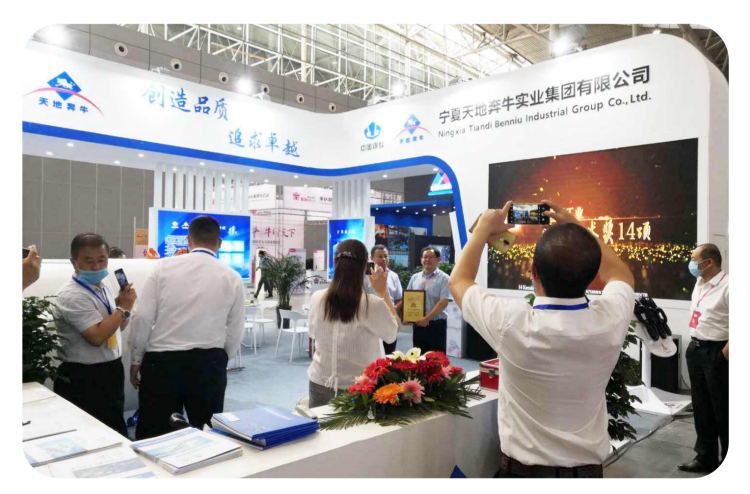
中国煤炭和工集团
China Coal Technology & Engineering Group Corp (CCTEG) has been established for more than 50 years and directly managed by the State-owned Assets Supervision and Administration Commission of the State Council (SASAC). CCTEG has undertaken most important coal mine development projects in China and become the backbone in the coal industry in China. Under CCTEG, there are 21 wholly-owned subsidiaries (one high-tech listed company), respectively located in more than 10 big cities in China like Beijing, Shanghai, Xian and Chongqing, etc.





CCTEG Ningxia Tiandi Benniu Industrial Group Co., Ltd.

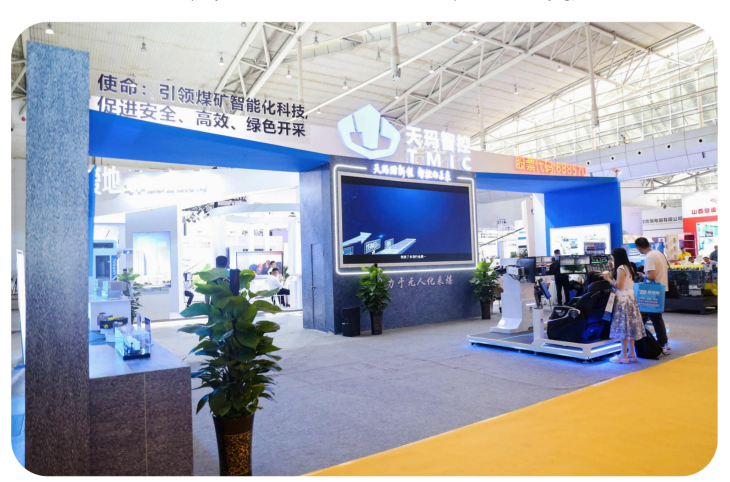
Ningxia Tiandi Benniu Industrial Group Co., Ltd., a subsidiary of China Coal Science and Technology Group Tiandi Technology Co., Ltd. (CCTEG), is a national high-tech enterprise. Since the establishment of the third-line construction in the 1960s, the company has always adhered to the core value of "true value for customers", actively adapted to the new normal of the market economy, and vigorously implemented mechanism innovation and management innovation around the key technologies and product services of mining transportation equipment.





CCTEG Beijing Tianma Intelligent Control Technology Co., Ltd.

Beijing Tianma Intelligent Control Technology Co.,Ltd. is engaged in the research and development, production, sales and service of coal mine unmanned intelligent mining control technology and equipment. The company's main products include the overall solution of the unmanned intelligent mining control system supported by the SAM type fully mechanized mining automation control system, the SAC type hydraulic support electro-hydraulic control system, and the SAP type intelligent integrated liquid supply system. The company was established in 2001 and is headquartered in Beijing, China.

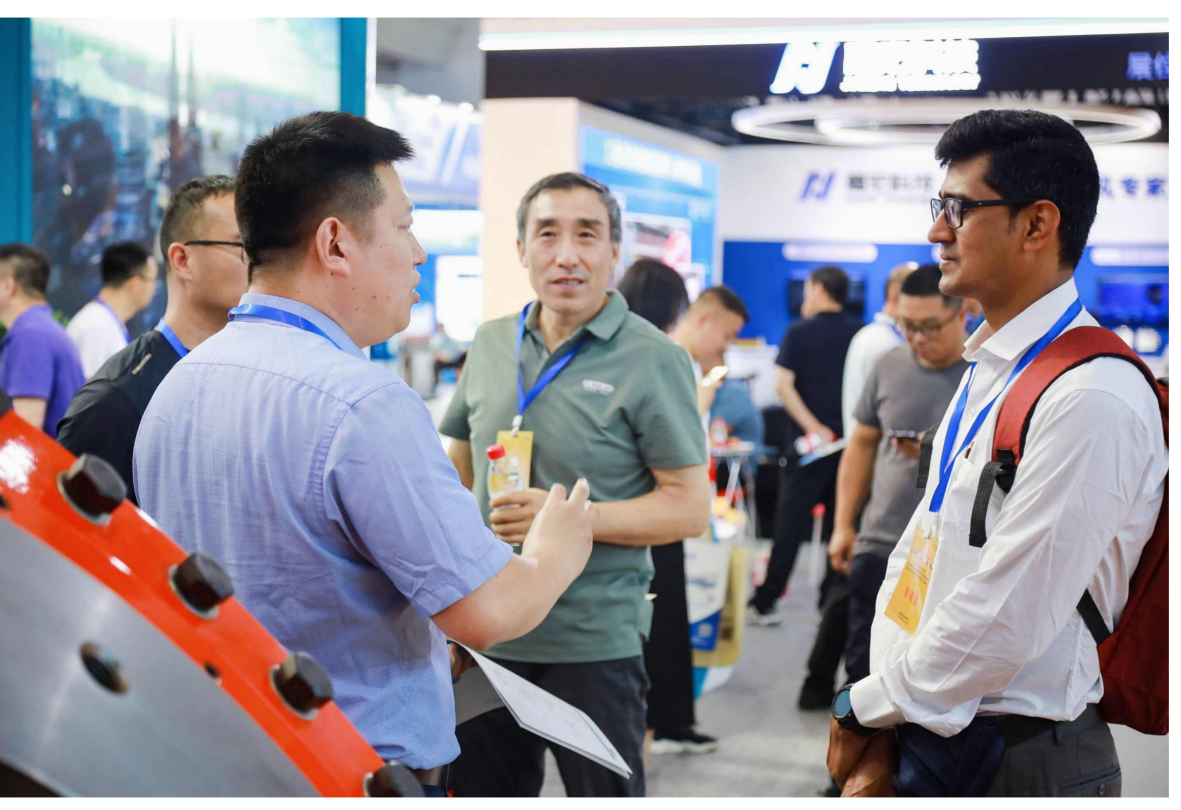




Shanxi Anyun Fan Co., Ltd.

Shanxi Anyun Fan Co., Ltd. is located in Yanhu Science and Technology Industrial Park of Yuncheng, Shanxi, China, which is the birthplace of the K, BK, and BDK series axial flow energy–saving fans used in mining in China, and it is also a designated mining energy saving fan manufacturer by the former Ministry of Metallurgy, Ministry of Coal and other fan consortia. Shanxi Anyun Fan Co., Ltd. is currently a manufacturer with strong testing capabilities for mining fans in China, which has participated in drafting coal industry fan standards and national standards for main ventilation fans multiple times.



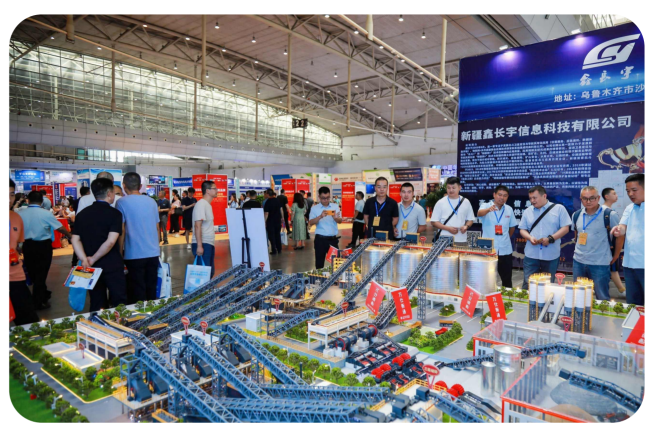


Gathering Together for Exploration and Win-Win Cooperation

Professional audiences and purchasers are constantly increasing from Xinjiang, various provinces and cities across the China, Kazakhstan, Kyrgyzstan and other countries, involving mining development, mining construction, exploration, consulting, evaluation, mining rights transaction and other related businesses. In addition, the department of exhibition audience organization and service invites buyers from Central Asia to attend the expo through various channels such as organizers, consulates, institutions, and associations, providing convenience for the "going global" strategy of Chinese enterprises.







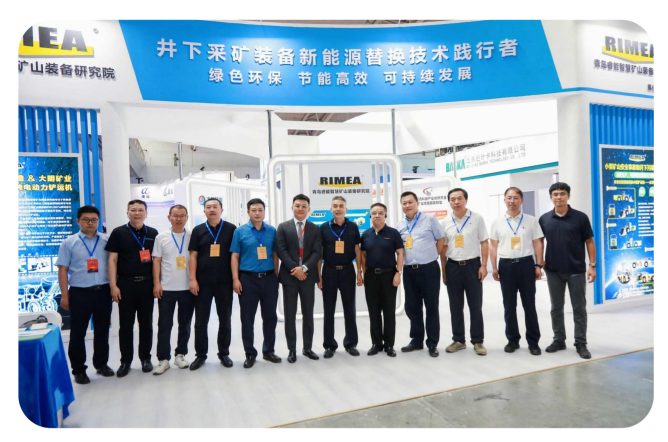




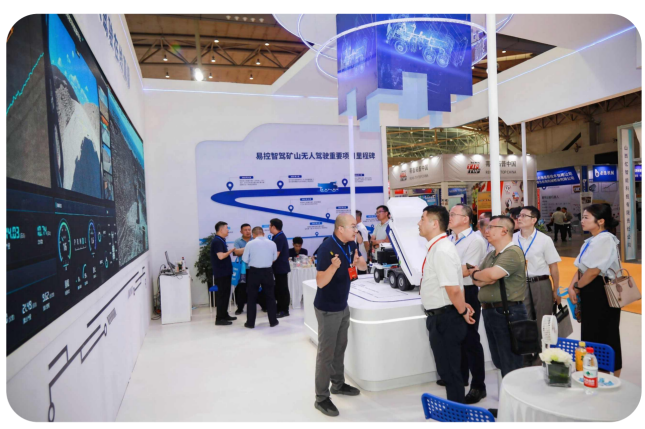


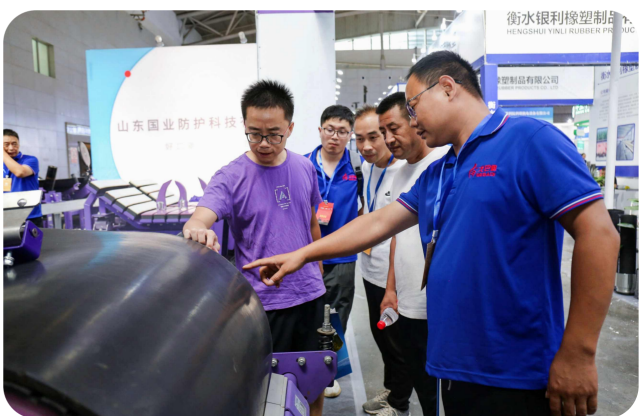






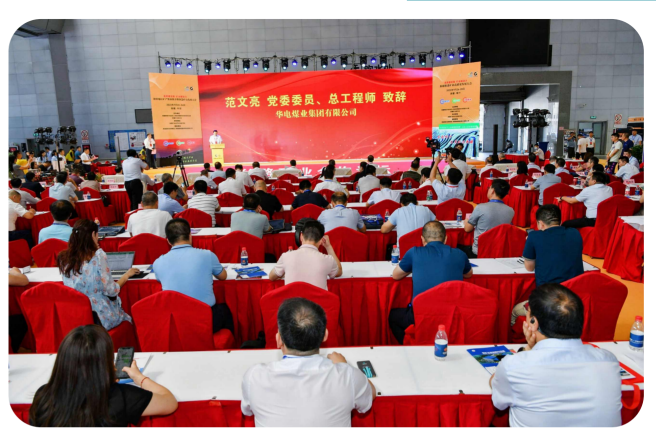






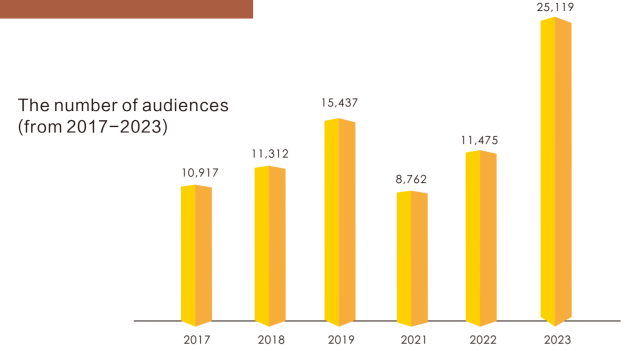




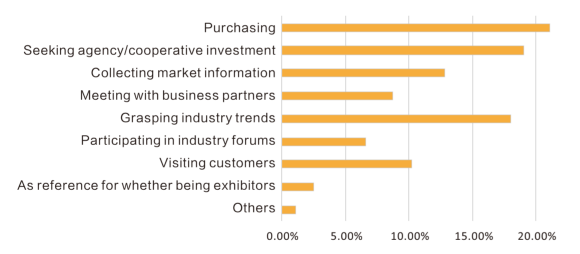




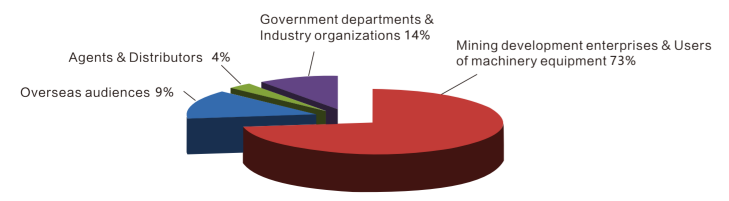
Audience Breakdown News Releases



Purposes of visiting



Sources of audiences



















Official Press and Media





















































































the Xinjiang Production and Construction Corps Radio and TV Station



