

XX INTERNATIONAL EXHIBITION

FOR MINING AND EXPLORATION, MINERAL & COAL PROCESSING AND METALLURGICAL TECHNOLOGIES



IVIIII O WEELT



24-26.06.2025

[KARAGANDA] [KAZAKHSTAN]

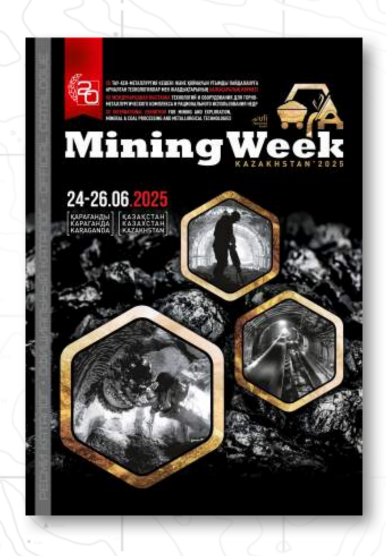
POST SHOW REPORT



Wind Winds Week KAZAKHSTAN'2025



CONTENTS OF THE REPORT



3 Exhibition Overview

7 List of Participants

10 Analysis of Visitors

12 | Photo Gallery

5 Official Support and Sponsors

9 Analysis of Participants

11 Business Program

14 Next Exhibition



Wind Wind Week KAZAKHSTAN'2025



EXHIBITION OVERVIEW

20 International Exhibition for Mining and Exploration, Mineral & Coal Processing and Metallurgical Technologies Mining Week Kazakhstan'2025 was held from 24 until 26 June 2025 in Karaganda in the Sport Complex «Zhastar».

Mining Week Kazakhstan is rightfully considered to be one of the key business events in the industry, bringing together scientists, developers, manufacturers and distributors, end users, service organizations and other industry representatives interested in promoting and purchasing relevant products.

For the past 20 years, the exhibition gives the opportunity to see a complete and objective picture of the last developments of mining and metallurgical industry.

The grand opening of the exhibition was a bright and spectacular event for the participants.

Guests and participants of the exhibition became the audience of the solemn ceremony, which welcomed by:

Yermek Amantayevich Alpysov Deputy akim of Karaganda region

Richard Puciato
Director of
Exibition Company
World Expo International

Vladimíra Formanová Representative of Ministry of Industry and Trade, Czech Republic

Alexander Khmelevskiy Commercial director of the international exhibition company TNT EXPO





Wind Wind Week KAZAKHSTAN'2025



THE MAIN FACTS



MiningWeekKazakhstan has been granted the status of «UFI Approved Event»

«UFI Approved Event» sign confirms level of event management, influence of such events on business and industry development, and also confirms reliability of statistical data. UFI Association carries out certification on the basis of the annual results of audit of exhibition events.

STATISTICS OF THE EXHIBITION PARTICIPANTS

170

Quantity of Exhibitors

12

Number of Countries

36

Quantity of Participants from Kazakhstan 134

Quantity of Foreign Participants 1880_{м2}

Exposition Area in the Pavilion $3100_{\,\text{M}^2}$

External Exposition Area

STATISTICS OF THE EXHIBITION VISITORS

2090 Visitors from

11

Countries

from

G
Regions
of Kazakhstan



Mining Week KAZAKHSTAN'2025



OFFICIAL SUPPORT AND SPONSORS

The most important aspect of the exhibition is the support of the leading industry organizations, as well as relevant government authorities.

OFFICIAL SUPPORT



Ministry of Industry and Construction of the Republic of Kazakhstan



Committee of Geology of the Ministry of Industry and Construction of the Republic of Kazakhstan



Akimat of Karaganda Region

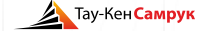
OFFICIAL PARTNER



SUPPORTED BY







Participants and guests of the exhibition received 4 official greetings from:



Y. A. Alpysov Deputy Akim of Karaganda region



N. Radostovets
Executive Director
of the Republican
Association of Mining and
Metallurgical Enterprises



N. Absametov Chairman of the Board «Tau-Ken Samruk» NMC» JSC



A0 «Qarmet»



Approved Event WHAT STATES IN THE STATES IN



INFORMATION SUPPORT

GENERAL INFORMATION PARTNER



LEADING MEDIA PARTNER



SPECIAL INFORMATION PARTNER



KEY INFORMATION PARTNERS































China Russia Germany Russia Poland Kazakhstan Czech Rep. Poland Kazakhstan Poland

Poland Russia Czech Rep. China Germany Poland Kazakhstan

Russia Czech Rep. China Poland Germany Germany China China

China

China

China China

China



LIST OF PARTICIPANTS

| Anhui Jarlo Construction Machinery Co., Ltd. | China |
|---|--------------|
| Asiafilter Inc., LLP | Kazakhstan |
| BAGRAIN, LLP | Kazakhstan |
| Baoding Haichuan Rubber Belt | |
| Manufacturing Co., Ltd. | China |
| Becker Mining Systems RUS | Russia |
| Beijing The Drill Store Machinery Equipment Co., Ltd | China |
| Bgrimm Technology Group | China |
| Borkit Safety, LLP | Kazakhstan |
| The publishing house | Ruzukiistaii |
| «The bulletin of industry» | Russia |
| CCS Services - Central Asia, LLP | Kazakhstan |
| CDT - Czech mining technology, | |
| association | Czech Rep. |
| Centrum Transferu Technologii | |
| EMAG Sp. z o.o. | Poland |
| CFT Kazakhstan, LLP | Kazakhstan |
| Changsha Beto New Material Technology Co., Ltd. | China |
| Changsha Vibo Wearable Material Co., Ltd | China |
| - | China |
| Chaoyang Bestew Heavy Industry Machinery Co., Ltd. | China |
| Chongqing Sanming Heavy | omma . |
| Industry Co., Ltd. | China |
| DFME «DAMEL» S.A. | Poland |
| DASF, LLP | Kazakhstan |
| Delovaya Rossiya Magazine | Russia |
| DEP Company | Russia |
| Magazine | |
| «Dobyvayushaya Promyshlennost» | Russia |
| Magazine | |
| «Dobyvayushaya Promyshlennost. Central Asia» | Kazakhstan |
| d&i GmbH & Co KG | Germany |
| DRD Automation GmbH | Germany |
| | Finland |
| Dynaset | riillailu |

| 344 |
|--|
| Earth Shield Environmental |
| Technology (ShanDong) Co., Ltd. |
| Ecophyspribor NTC |
| Eirich |
| Electro Techno Service, LLC |
| Elgór+Hansen S.A. |
| EMK - QAZAQ, LLP |
| ENELEX spol. s r.o. |
| EXPROTEC Sp. z o.o. |
| F & F (Φ и Φ), LLP |
| FAMUR |
| Mining Tools and Equipment Factories Capital Group FASING Plc. |
| «FAZA» Limited Liability Company |
| Ferrit s.r.o. |
| Fiberroad Technology Co., Limited |
| FrigorTec GmbH |
| FTT Wolbrom S.A |
| Globus Karaganda, LLP |
| Business magazine «Globus» |
| in the mining industry |
| Hansen Electric, spol. s r.o. |
| Haoyang Environmental Co., Ltd HASO Sp. z o.o. Sp.k |
| Haver Niagara GmbH |
| HBT GmbH |
| Hebei Sanye Fluid Technology Co., Ltd. |
| Hebei Tiiec Machinery Co., Ltd |
| Hebei Tongda Pump and Valve |
| Group Co., Ltd. |
| Hebei Tongye Metallurgical |
| Technology Co., Ltd. |
| Henan Hangrui Environmental Protection Technology Co., Ltd |
| Henan Sinoway Trading Co., Ltd |
| Henan YaXing Precision Forging Co., Ltd |
| |

| Henan Zhongke Engineering&Technology Co., Ltd |
|--|
| Henan Zoomjo International Trade Co., Ltd |
| Hengpu (Ningbo) Laser Technology Co., Ltd. |
| HENNLICH, LLP |
| Huaibei Hezhong Mechanical Equipment Co., Ltd. |
| Hubei Xingda Imp&Exp Trading C |
| Hunan Kingcera |
| HYPER ENERGO, LLC |
| ICC VORTEX, LLP |
| IFE Material Handling |
| INBIS+, LLC |
| Informational and Analytical Port about Subsoil Use in Kazakhstan |
| Ingortech, LLC |
| Jiangsu Gelin Machinery Co., Ltd |
| Jiangsu Hangdong Iron & Steel Group Co., Ltd. |
| Jiangsu Jasung Intelligent Indust Technology Co., Ltd. |
| Jiangsu Master Heavy Industry Machinery Co., Ltd. |
| Jinan Jiahong Science & Technology Co., Ltd |
| Jinan Xiujian Machinery Manufacture Co., Ltd. |
| Jinshi Drilltech Co., Ltd. |
| European Head office JTEKT Euro Bearings BV |
| Kaiyu (Zhejiang) Drilling Tools Co |
| Karcher, LLP |
| KAZAKHSTANGEOSYNTH |
| KAZCENTRNALADKA, LLP |
| Kaztransbyt, LLP |
| KGHM ZANAM S.A. |

| enan Zhongke ngineering&Technology Co., Ltd. | China |
|---|----------------------|
| enan Zoomjo International | Ollilla |
| ade Co., Ltd | China |
| engpu (Ningbo) Laser | Object |
| echnology Co., Ltd. | China Kazakhstan |
| ENNLICH, LLP uaibei Hezhong Mechanical | Kazaknstan |
| quipment Co., Ltd. | China |
| ubei Xingda Imp&Exp Trading Co., Ltd | China |
| unan Kingcera | China |
| YPER ENERGO, LLC | Kazakhstan |
| CC VORTEX, LLP | Kazakhstan |
| E Material Handling | Austria |
| IBIS+, LLC | Russia |
| formational and Analytical Portal | 17 I - I + |
| bout Subsoil Use in Kazakhstan Igortech, LLC | Kazakhstan Russia |
| angsu Gelin Machinery Co., Ltd | China |
| angsu Hangdong Iron & Steel | Cillia |
| roup Co., Ltd. | China |
| angsu Jasung Intelligent Industrial | |
| echnology Co., Ltd. | China |
| angsu Master Heavy Industry achinery Co., Ltd. | China |
| nan Jiahong Science & | Cillia |
| echnology Co., Ltd | China |
| nan Xiujian Machinery | |
| anufacture Co., Ltd. | China |
| nshi Drilltech Co., Ltd. | China |
| uropean Head office JTEKT Europe earings BV | The Netherlands |
| aiyu (Zhejiang) Drilling Tools Co., Ltd | China |
| archer, LLP | Kazakhstan |
| AZAKHSTANGEOSYNTH | Kazakhstan |
| AZCENTRNALADKA, LLP | Kazakhstan |

Kazakhstan Poland



oufi Areased

Mining Week KAZAKHSTAN 2025



LIST OF PARTICIPANTS

| KONKO Plc. | Poland |
|---|--------------|
| The Kopeysk machine-building plant, JSC | Russia |
| Kunshan SIMA Conveying | |
| Equipment Co., Ltd. | China |
| Landsky (Tianjin) Industrial | |
| Technology Co., Ltd. | China |
| LONGi Magnet Co., Ltd. | China |
| Longyuan Xinke Electric Co., Ltd. | China |
| Łukasiewicz Research Network - | |
| Tele And Radio Research Institute | Poland |
| Luoyang Yuanjian Mining Equipment Co., Ltd. | China |
| MDJ ELECTRONIC LTD | Poland |
| ====== | Kazakhstan |
| Melytec Kazakhstan, LLP | |
| Mining Industry Journal | Russia |
| MINING MAGAZINE OF KAZAKHSTAN | Kazakhstan |
| Ministry of Industry and Trade of the Czech Republic | Czech Rep. |
| MISE LLP | Kazakhstan |
| MKS GmbH | Germany |
| MOJ Plc. | Poland |
| | China |
| NCS Testing Technology Co., Ltd Ningbo Refue Machinery Spare | China |
| Parts Co., Ltd | China |
| NPO Center, OJSC | Belarus |
| Nuctech Company Limited | China |
| OPA-ROW sp. z.o.o. | Poland |
| PD profi | Czech Rep. |
| Borovichi plant «Polimermash», JSC | Russia |
| Polish Investment and Trade Agency | Poland |
| ProLabSupport, LLP | Kazakhstan |
| Pronar Sp z o.o. | Poland |
| PVP «SNK», LLP | Kazakhstan |
| JSC «Qarmet» | Kazakhstan |
| Qaz Mine Construction, LLP | Kazakhstan |
| RDE Factory of MDU, LLC | Russia |
| Red-Line INTEGRATION, LLP | Kazakhstan |
| ned Line in Lonarion, LLi | Nazakiistaii |
| | |

| L | |
|---|--|
| | Řetězárna a.s. |
| | SADEX limited liability company |
| | SAG Sp. z o.o. |
| | Sanmen Hanyu Belt Factory |
| | SBERENERGORESOURCE, LLP |
| | SDM Lifting, LLP |
| | Sevalo Engineering Machinery Kazakhstan, LLC |
| | SEW-EURODRIVE, LLP |
| | Shandong All Global Rubber CO., LTD |
| | Shandong China Coal Industrial & Mining Supplies Group Co., Ltd. |
| | Shandong Derui Machinery Co., Ltd |
| | Shandong Haiwei Chain Co., Ltd |
| | Shandong Huate Magnet Technology Co., Ltd. |
| | Shandong Longli Belts Co., Ltd |
| | Shandong Mingyang Conveyor Equipment Co., Ltd. |
| | Shandong Xinhai Mining Technology & Equipment Inc. |
| | Shandong Xinte Energy Equipment Technology Co., Ltd |
| | Shandong Yue Shengda Project Material Co., Ltd |
| | Shanghai Sanming Mining Equipment Manufacturing Co., Ltd |
| | Shanxi Gowin Construction Technology of Coalbed Gas Co.□Ltd. |
| | Shanxi Honghu Special Purpose Vehicle Manufacturing Co., Ltd |
| | Shanxi Tiandi Coal Mining Machinery Co., Ltd. |
| | Shanxi Xinruida Metallurgical Machinery Manufacturing Co., Ltd. |
| | Shenyang ShiLong Mechanical Manufacturing Co., Ltd. |
| | ハンバラ ゾーノー |

| Czech Rep. Poland Poland China Kazakhstan Kazakhstan |
|---|
| Kazakhstan Kazakhstan China |
| China China China |
| China China |
| China |

| Shenzhen Shuotian Information | |
|---|------------|
| Technology Co., Ltd | China |
| Shiyan QiJing Industry & Trading Co., Ltd | China |
| Sichuan Tengyu XinChuang | |
| Environmental Protection | 01: |
| Equipment Manufacturing Co., Ltd. | China |
| SIEMAG TECBERG GmbH | Germany |
| SinoMac Group Limited | China |
| SOBEK-SERVICE, LLC | Kazakhstan |
| STEINERT GmbH | Germany |
| T Machinery a.s. | Czech Rep. |
| Tangshan Shanyue Heavy Industry | |
| Machinery Manufacturing Co., Ltd | China |
| Tangshan Shuangtai Technology Co. ,Ltd. | China |
| Technical Audit | Kazakhstan |
| TELVIS Sp. z o.o. | Poland |
| The Nile Machinery Co., Ltd | China |
| Tiefenbach Control Systems GmbH | Germany |
| TRANSMASH KZ, LLP | Kazakhstan |
| Trent Sp z o.o. | Poland |
| TUFEKCIOĞLU KAUÇUK MAKİNA VE | |
| MADENCİLİK SAN. Á.Ş. | Turkey |
| Tumar Technologies, LLP | Kazakhstan |
| Two Key, LLP | Kazakhstan |
| UGOL' JOURNAL | Russia |
| Vostok Energy, LLP | Kazakhstan |
| World Expo International Ltd. | Poland |
| Xintai Taida Mirso Co., LTD | China |
| Xuzhou RITMAN Equipment Co., Ltd. | China |
| Yangzhou Mingsheng Fiber & | |
| New Material Tech Co., Ltd | China |
| Yantai Jinpeng Mining Machinery Co., Ltd. | China |
| Yantai Xinyu Heavy Industry | |
| Technology Co., Ltd | China |
| Zam – Servis | Czech Rep. |
| Zhejiang Fuda Rubber Co., Ltd | China |
| Zhejiang Jiwang Forging | Ob in |
| Technology Co., Ltd. | China |
| ZITRON, LLC | Spain |
| ZVVZ MACHINERY, a.s. | Czech Rep. |



Wifi Approved Event Wilming Weels KAZAKHSTAN'2025



ANALYSIS OF PARTICIPANTS

170 COMPANIES

FROM 12 COUNTRIES

TOOK PART IN THE MINING WEEK KAZAKHSTAN-2025 EXHIBITION



























Mining Weeks KAZAKHSTAN'2025



ANALYSIS OF VISITORS



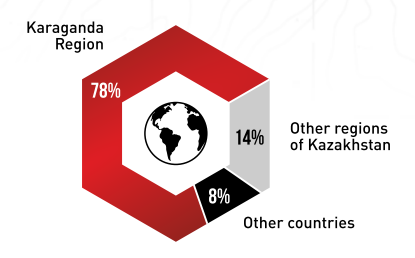


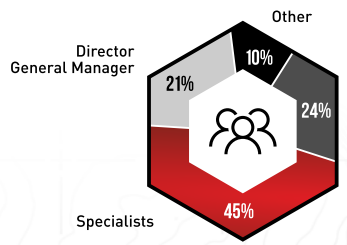
3 Days **2090**Visitors

The exhibition MiningWeekKazakhstan-2025 was visited by 2 090 people, from 9 regions of Kazakhstan, and also from 11 countries. At the pie chart the geography of the visitors is graphically presented.

The high-profile visitors make this exhibition very special. Due to the industrial specialization of Karaganda region where coal production, extraction and enrichment of metal and iron ores as well as nonferrous metals, machine construction, metal processing, and other related activities are strategically important.

Following the standard procedure all visitors have been registered each of three days of the exhibition. The exhibition is noted by target visitors - most of them are specialists from different enterprises of the mining and metallurgical industry, energy, mechanical engineering, as well as the construction complex.





Division Manager Chief Engineer



Wifi Winding Week KAZAKHSTAN'2025



BUSINESS PROGRAM

The complex of business and educational exhibition events is aimed at familiarizing the audience with the best practices of the world community, exchanging experience with leading experts, and improving the skills of Kazakhstani specialists.

Among such events are:

Roundtable

«Energy Efficiency and Technology Innovations in the Mining and Metallurgical Complex: Practical Solutions in the Face of Environmental and Economic Challenges» held by the Institute for the Development of the Electric Power Industry and Energy Saving

Seminar

«Stabilization of Unstable Rocks in Fault Zones. Combating Emergency Water Inflows in Mine and Pit Conditions» held by Tetcom LLP.

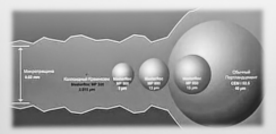
Roundtable

«Meeting with Potential Consumers of Ferrochrome and Alumosilicochrome for the Steelmaking Industry» held by the Zh. Abishev Chemical-Metallurgical Institute

Стабилизация неустойчивых пород в зонах разлома, создание ПФЗ, остановка напорных и объемных водопритоков

2. Выбор материала

Микроцемент



- Высокая проникающая способность;
- Экологичен;
- Не создает избыточного давления при производстве работ;
- Может транспортироваться и храниться при отрицательной температуре;

применение.

Пенополиуретан (PU)



- Не размывается водой;
- Высокая адгезия к поверхностям;
- Высокий коэффициент вспенивания;
- Быстрое время реакции
- Остановка больших водопритоков

Смола PU



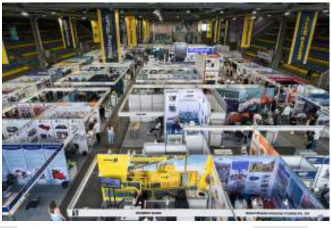
- Высокая проникающая способность;
- Высокая конечная прочность, более 35 МПа;
- Конечная прочность через 120минут.







































XXI INTERNATIONAL EXHIBITION

FOR MINING AND EXPLORATION, **MINERAL & COAL PROCESSING** AND METALLURGICAL TECHNOLOGIES



23-25 06/2026

KARAGANDA / KAZAKHSTAN **«ZHASTAR» SPORT COMPLEX**





