

SUPPORTED BY

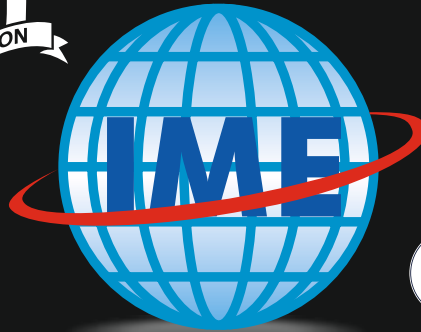


Ministry of Coal
Ministry of Mines | Ministry of Steel
Government of India



Coal India Limited
(A Maharatna Company)

10TH
EDITION



ORGANISED BY



THE OLDEST INSTITUTE
OF ITS KIND IN ASIA

MGMI



TAFCON

International Mining, Equipment & Minerals Exhibition

November 6-9, 2023 | EcoPark, Rajarhat, Kolkata, India

Concurrent to 10th Asian Mining Congress



PARTNER COUNTRY
GERMANY



FOCUS COUNTRY
AUSTRALIA



**SCAN QR CODE
TO ENQUIRE FOR EXHIBITING**



www.miningexpoindia.com

Growth Drivers

- Coal production has increased considerably from 577 MT in 2014 to 817 MT as on July 2022 and the overall production during this fiscal is likely to cross 920 MT.
- GOI aims to utilise the coal loading system at Paradip Port to increase coal transportation through the sea route and make it a coal hub.
- Minerals like manganese, lead, copper, alumina are expected to witness double-digit growth in the years ahead. There is a significant scope for new mining capacities in iron ore, bauxite, and coal.
- India has an advantage in the cost of production and in conversion costs of steel and alumina.
- Fourteen Railway Projects Costing INR 22,067 crores being Undertaken to Enhance Coal Transportation Efficiency and further enhancing the capacity of coal evacuation process which will help in reducing the time and cost incurred in the transportation of the coal. These projects will cover the distance of 2680 Km approximately, which will be spread across the Indian states of Jharkhand, Odisha and Chhattisgarh.
- Development of 23 project works of length 600.13 km under CRIF scheme for FY 2021-22 in the State of Madhya Pradesh has been approved with a budget outlay of INR 1,814.90 Crores.
- NMDC signs MoU with IIT Kharagpur for Drone-Based Mineral Exploration. The collaboration would lead to the development of software spectral tools for mineral excavation and capacity building programs on mining technology.
- Coal Sector to Invest INR 12500 Crore for 35 First Mile Connectivity Projects.
- Coal Companies & Indian Railways have envisaged to jointly ensure per day coal loading of 415 rakes of domestic coal and 30 rakes of imported coal to power sector.
- Ministry of Coal has undertaken 13 Railway Projects to develop multimodal connectivity and identified missing infrastructure gaps for each projects. The projects will be developed in the States of Jharkhand and Odisha and to facilitate movement of coal with rapid logistics and wider connectivity for all the commercial miners.
- Coal Ministry Expects Operationalization of 58 Coal Blocks During 2022-23; Targets 138.28 Million Ton Coal Production.
- As part of various sustainable activities, Coal India Ltd (CIL) has undertaken - Conservation of coal mine pit lakes, maintenance of ecological character of wet lands and inclusion of such pit lakes in prestigious Ramsar List with the assistance of respective State Governments and the Ministry of Environment, Forest & Climate Change (MoEFCC).
- Talcher coalfields has produced more than 95 MT coal during FY22 and likely to produce about 200 MT by FY 2024-25 and about 300 by FY 2030 from Mahanadi Coalfields Ltd. and allocated coal blocks.
- To ensure efficient coal evacuation, construction of rail line started in a phased manner in Talcher Coalfields namely MCRL (Mahanadi Coal Railway Ltd.).
- An MoU was signed between STPI, STPINEXT and RINL-VSP (Visakhapatnam Steel Plant) for Industry 4.0 CoE (Kalpataru) for promotion of Innovation & Startup activities for RINL and other industries in and around Visakhapatnam.
- With an objective to enhance coal production capacity, the Ministry of Coal has recently put 141 new coal blocks for



FDI Policy

FDI up to 100% under the automatic route is allowed in:

- Mining and exploration of metal and non-metal ores including diamond, gold, silver and precious ores but excluding titanium bearing minerals and its ores; subject to the Mines and Minerals (Development & Regulation) Act, 1957.
- Coal and Lignite mining for captive consumption by power projects, iron and steel cement units and other eligible activities permitted under and subject to the provisions of Coal Mines Nationalization Act, 1973.
- Setting up coal processing plans like washeries subject to the condition that the company shall not do coal mining and shall not sell washed coal or sized coal from its coal processing plants in the open market and shall supply the washed or sized coal to those parties who are supplying raw coal to coal processing plans for washing or sizing.
- Commercial mining, with a provision for 100% foreign investment, has also been allowed by the Government:
- Mining and mineral separation of titanium bearing minerals and ores, its value addition and integrated activities.
- Mining and mineral separation of titanium bearing minerals and ores, its value addition and integrated activities subject to industry regulations and the Mines and Minerals (Development and Regulation Act 1957).
- The cumulative FDI equity inflow in the Mining Industry is USD 3,244.42 mn during the period April 2000 to March 2022.*
- The cumulative FDI equity inflow in the Coal Production is USD 27.73 mn during the period April 2000 to March 2022.
- The cumulative FDI equity inflow in the Diamond, Gold Ornaments is USD 1,213.05 mn during the period April 2000 to March 2022.
- The cumulative FDI equity inflow in the Metallurgical Industries is USD 17,014.60 mn during the period April 2000 to March 2022. This constitutes 2.89% of the total

Industry Overview

- The Mining industry in India is one of the core industries of the economy. It provides basic raw materials to many important industries.
- India is the World's Second Largest Coal Producer and the 5th Largest Country in terms of Coal Deposits.
- India targets 1.2 BT Coal Production by 2023-24.
- India has become the World's Second Largest Producer as well as Consumer of Steel. During the financial year 2020-21, the total finished steel consumption in the country was 96.2 MT and is expected to reach about 160 MT by 2024-25 and about 250 MT by 2030-31.
- India is home to 1,531 operating mines and produces 95 minerals, which includes 4 fuels, 10 metallic, 23 non-metallic, 3 atomic and 55 minor minerals (including building and other materials).
- Based on the geological mapping of the country, an area of 571,000 sq. km, out of a total of 3.1 mn sq. km. has been demarcated as an Obvious Geological Potential (OGP) area, where the geological potential for the occurrence of mineral deposits is higher.
- India has rich deposits of Coal in the World. The total estimated reserves of Coal in 2020 were 344.02 BT, an addition of 17.53 BT over 2019 in the corresponding period.
- Metals sector engages 11.49 Lakhs of people consisting of 7.06 % of the total employment share.



Reasons to Invest in India

- Coal Ministry Aims to Enhance Coal Production to 1.23 BT by 2024-25.
- Coal production from captive mines is expected to touch 140 MT in 2022.
- India has large reserves of Iron ore, Bauxite, Chromium, Manganese ore, Baryte, Rare earth and Mineral salts.
- India has vast mineral potential with mining leases granted for the longer and stable tenure of 50 years.
- Consumption of steel has increased in the rural India from 19 Kg in 2019-20 to 21.5 kg per capita for the year 2020-21. Government of India (GOI) aims to increase the awareness and consumption of steel in rural areas.
- The vision of National Steel Policy 2017 is to increase steel production capacity in India to 300 MT by 2030-31, per capita steel consumption to 160 KG, reduce greenhouse gas emissions, many targets have been set.
- GOI has set a target outlay of more than 111 Lakh Crores in National Infrastructure Pipeline (NIP) by 2024-25, which will increase the demand for steel as well as reduce the cost of production of steel. The slurry pipeline will have an outlay of more than 25,000 crores. The process involved in installation of slurry pipeline has been simplified.
- First Mile Connectivity (FMC) is a major initiative by coal companies to minimise environmental pollution, where coal is being transported through conveyor belt from Coal Handling Plants to Silo for loading. The process eliminates movement of coal through road. 39 such projects have been planned to be commissioned by 2023-24 with an investment of over INR 13000 crores.
- Coal India Ltd. (CIL) is constructing 21 additional railway sidings at an estimated investment of INR 3,370 crores across four of its subsidiaries which include both greenfield and brownfield ones to be commissioned by FY24. CIL aims to move about 555 MT of coal per year through mechanised means by FY24.
- GOI aims to achieve a target of 300 MT of Steel capacity by the year 2030.
- GOI has launched Coking Coal Mission to meet the demand of domestic coking coal as projected by the Ministry of Steel and has set target of 140 MT for raw coking Coal production by 2030.
- GOI has launched coal gasification mission with a target to gasify 100 MT by 2030. Under this mission, Surface Coal/Lignite Gasification projects are being constructed.



↪ Sector Policy - India

- Ministry of Coal has formulated strategy to develop an integrated approach for eliminating road transportation of coal in mines and has taken steps to upgrade mechanized coal transportation and loading system under 'First Mile Connectivity' projects.
- MCDR have been framed under section 18 of the MMDR Act, 1957.
- The MCR, 2016 has been amended to amend the Mines and Minerals (Development and Amendment) Act, 1957 w.e.f. 28.03.2021 with the objectives of increasing employment and investment in the mining sector, increase revenue to the States, increase the production and time bound operationalisation of mines, increase the pace of exploration and auction of mineral resources, etc.
- The Government has amended the Mines and Minerals Development and Regulation Act 1957 (MMDR Act). The amendment removed discretion by instituting auction to be the sole method of grant of major mineral concessions and, thereby bringing in greater transparency. It also provided the much-needed impetus to the mining industry by deemed extension of mining leases.
- National Mineral Exploration Policy 2019, the aim on the National Mineral Policy (NMP) 2019 is to have an effective, meaningful and implementable policy that brings further transparency, better regulation and enforcement, balanced social and economic growth as well as sustainable mining practices. The NMP 2019 focuses on the Government's Make in India initiative and gender sensitivity in terms of its vision.²¹ The NMP 2019 aims to attract private investment through incentives while the efforts would be made to maintain a database of mineral resources and tenements under the mining tenement system.
- Hon'ble Prime Minister, Shri Narendra Modi has given its approval to introduce the Production-Linked Incentive (PLI) Scheme in Speciality Steel Sector through the Ministry of Steel of with a financial outlay of INR 6322 cr over a five-year period for Enhancing India's Manufacturing Capabilities and Enhancing Exports – Atmanirbhar Bharat.
- Mission Purvodaya emphasized to harness the untapped potential of the region to fuel the next wave of national growth. The focus was on Eastern India towards self-reliance and contribution in the making of Aatmanirbhar Bharat. India's annual per capita steel consumption is 74.1 kg and is one-third the global average (224.5kg).
- National Geoscience Data Repository (NGDR) - Collation, assimilation, and integration of the data generated from the National Geoscience Data Repository and Geochemical, Geophysical, and Aero Geophysical Mapping Programs to identify more areas for mineral exploration.
- National Mineral Policy, 2019 inter alia provides that dedicated mineral corridors shall be planned to facilitate transport of minerals from mining areas in hinterland alongwith encouraging the local evacuation networks to be built in an integrated manner.

↪ Investment Opportunities

Post Auction Mining Clearances and Approvals Facilitator - Mineral blocks of non-minor minerals are being put up for auctions by the States for Mining or Prospecting cum Mining, depending on their level of exploration. The grant process is to be completely transparent through competitive bidding on an e-auction portal. An Inter-Ministerial Group, Post Auction Mining Clearances and Approvals Facilitator (PAMCAF) has been constituted which will expedite the requisite clearances to enable the early start of mining activity.

National Mineral Policy 2019 - The aim on the National Mineral Policy (NMP) 2019 is to have an effective, meaningful and implementable policy that brings further transparency, better regulation and enforcement, balanced social and economic growth as well as sustainable mining practices. The NMP 2019 focuses on the Government's Make in India initiative and gender sensitivity in terms of its Vision.²⁰

The NMP 2019 aims to attract private investment through incentives while the efforts would be made to maintain a database of mineral resources and tenements under the mining tenement system.



Exhibition Overview

- 10th in the Series - IME 2023 is a leading institutionalized biennial international exhibition of the Mining, Minerals and Machinery industries in India.
- 3 Days High Level 10th Asian Mining Congress with Speakers and Delegates from over 25 Countries, who will visit and interact with Exhibitors.
- Concurrent "Buyer Seller Meet" during Exhibition having presentations from Major Industry Players from the Industry.
- An Ideal Platform for display and launches of new initiatives, machinery products and technologies, establishing joint ventures, developing and renewing international and regional contacts.
- High Level Trade Delegations and Country Level Group Participation expected from Australia, China, Czech Republic, Germany, Iran, Poland, Russia and, UK and USA.
- Large participation of leading Mining Equipment & Machinery Manufacturers expected from Asia, Africa, America and Europe.
- Participation of Minerals Rich India States and PSU's, Large Corporates and Small and Medium Organisations.



Concurrent 10th Asian Mining Congress

The 10th Asian Mining Congress (AMC) will be organised by The Mining, Geological & Metallurgical Institute of India (MGMI).

The Congress will provide a forum to promote and advance techno-scientific cooperation towards national and international progress in the areas of mineral production, in addition to the development of new opportunities of sustainable business that will benefit both Asian and global communities.

The Congress aims at global participation of practicing engineers, managers, planners, policy makers, equipment manufacturers, technology consultants, engineering companies, regulators, scientists, academicians and other mining professionals to interact on various issues of the mining, mineral & allied industries. All major mineral producing countries are expected to present country status papers.

Eminent Speakers from India and abroad will debate, deliberate and exchange views on the key issues. Over 600 delegates are expected to participate from over 20 countries (full details in separate brochure of MGMI).



Concurrent Buyer Seller Meet

Interactive sessions with coal and allied sector companies, technologies & equipment suppliers and service providers - Buyer Seller Meet will be organized at the exhibition venue. During all the previous editions, it was a great value addition to the event. It is also planned to be held during the 10th IME 2023, with much bigger participation. The Presentation will be made by major players of coal and other mineral sectors, in India.



Exhibiting Profile

- Coal Producers
- Coal Beneficiation & Mineral Dressing Equipments
- Mining and Construction Machinery Manufactures
- Pumps, Gears, Valves and Compressors
- Power Generation and Transmission
- Material Handling, Logistics and Communication
- Tyres Manufacturers
- Mineral Processing Plants and Equipments
- Lubricants, Greases and Oils
- Automation and Instrumentation
- Diesel Engines & Electrical Engines
- Motors and Generators
- Weighing and Monitoring Solutions
- Mineral Rich State Governments
- Robotics, AI & Unmanned Systems
- Other Minerals and Metals Producers
- Water Treatment Solutions
- Chemicals and Explosives
- Health, Safety & Security
- Components and Spare Parts
- Cement Manufacturers
- IT in Mine Planning & Surveying
- R&D Institutions, Consultants
- Importers and Exporter

Visitors Profile

- Coal Consumers / Producers
- Mining, Logistics, Shipping and Freight Companies
- Policy Makers
- Central and State Government's Senior Officials
- Equipment Buyers & Suppliers
- Fuel Suppliers
- Project Developers
- Entrepreneurs
- Investors, MNC's, Industrialist and Traders
- Importers and Exporters
- Engineers and Professional
- Trade Delegations
- Research Scholars
- Bankers and Financial Institutions
- Legal and Management Consultants
- Chief Executives / Decision Makers
- Consultants
- R&D Professionals
- Academicians
- Foreign Missions
- Industry Associations
- Infrastructure Development Organizations
- IT Companies and Solutions Providers

Stall Options

- **Built-Up Stall** (in Air Conditioned Halls)
Includes: Octonorm Wall Panels, Synthetic Carpet, Fascia in English, 1 Spotlight per 3 sqm., One 5 amp socket per 12 sqm., 1 Counter, 3 Chairs, 1 Glass Top Round Table, Basic Single Phase Electricity for stand lighting and basic daily usages.
- **Bare Space** (in Air Conditioned Halls)
Electricity Load to be ordered and Paid Extra
- **Outdoor Open Area**
(recommended for Heavy Machinery Display)
Electricity Load to be ordered and Paid Extra

Contact at: miningexpo@tafcon.in / +91-11-49857777



Post Show Report - 9th IME 2022

The 9th edition “IME 2022 - International Mining, Equipment, Mineral & Metals Exhibition” (concurrent with 9th Asian Mining Congress) organised by TAFCON alongwith MGMI, during April 4-7, 2022, was a grand success, as informed by VVIPs, Delegates, Exhibitors and Visitors.

It aimed to upgrade the future of mining and allied industries in India. This institutionalised event has been envisaged as a catalyst for the development of Mining, Minerals, Metal and allied sectors in India. The prestigious biennial international event of the sector, is one of the largest shows of its kind in this part of the world. The event once again, proved to an ideal platform for the global mining, mineral & metal producers, decision makers, bureaucrats, investors, industry leaders and other key stakeholders of the industry to congregate, display products, exchange technologies, new initiatives, negotiate for mutual business development and forge meaningful partnerships.



The event was inaugurated by Chief Guest Shri Anil Kumar Jain, Secretary, Ministry of Coal, Government of India on April 4, 2022 in the presence of Guests of Honour Smt. (Mrs.) Rowan Ainsworth, Consul General, Australian Consulate General, Kolkata, Shri M. Nagaraju, IAS, Jt. Secretary, Ministry of Coal, GOI; Shri Pramod Kumar Agrawal, CMD, Coal India Ltd.; the other eminent dignitaries present on the occasion were President MGMI Shri P.M. Prasad, CMD, Central Coalfields Ltd.; Shri Roopwant Singh, MD, GMDC; Shri Amit Banerjee, CMD, BEML; Shri Sumit Deb, CMD, NMDC; Shri Rajesh Nath, MD, VDMA.

High level Trade Delegations and Country Level Group Participation from Germany, Australia and many other countries were a part of this important event. The Exhibition was participated by more than 223 Exhibitors from Mining, Equipment, Mineral, Metals and allied sectors for displaying their equipment, products, technologies, innovative applications and research & development alongwith large participation from mineral rich states of India such as Jharkhand, West Bengal, Rajasthan, etc.

Concurrently, a “Buyer Seller Meet” was organized on the 2nd day the event, which witnessed presentations from key stakeholders. It received an enthusiastic response from India and overseas.

On the third day of the event, Exhibitors Award Function was also organized, wherein Chief Guest Shri N.C Jha, Former CMD, Coal India Ltd. presented awards to Exhibitors in different categories like International Pavilions, Machinery Display, Innovative Stall Design and Presentation, Large Participation and Outdoor Machinery Display, etc.

Facts & Figures of Last Edition

223 Exhibitors

14,560 Footfalls

15 Countries

515 Delegates

55 Technical Papers

Germany - Partner Country

Australia - Focus Country

Gujarat - Partner State

Buyer Seller Meet

Exhibitors Award Function

Participants of Last Edition

- A.G. Conveyor Parts Pvt. Ltd.
- Aarav Unmanned Systems Pvt. Ltd.
- Adept Mining Pvt. Ltd.
- Aggarwal Soundcast Pvt. Ltd.
- Alankar Cable Industries
- Ally International
- Altra Industrial Motion
- Andritz Separation and Pump Technologies India Pvt. Ltd.
- Applied Engineering Services Pvt. Ltd.
- Aqua Machineries Pvt. Ltd.
- Aquatech Pumping Solutions
- Atlas Copco India Ltd.
- Australian Trade and Investment Commission
- Balkrishna Industries Ltd.
- Balmer Lawrie & Co. Ltd.
- BEML Ltd.
- Beumer Group
- Bhajjanka Ispat Pvt. Ltd.
- Bharat Coking Coal Ltd.
- Bioguard Eco Solutions
- BizClik Media Group
- C C Jensen Filtration Pvt. Ltd.
- Caterpillar India Pvt. Ltd.
- CD Industries (Unit Kisaan Engineering Works Pvt. Ltd.)
- CDE Asia Ltd.
- Central Coalfields Ltd.
- Central Mine Planning and Design Institute Ltd.
- Chanderpur Works Pvt. Ltd.
- Chindalia Industrial Products Ltd.
- CIA World
- Coal Gasifiers Association of India
- Coal India Ltd.
- Coal International
- CoalShastra
- Construction Mirror
- Construction Times
- Council of Scientific & Industrial Research
- CRC India Manufacturing and Distributors Pvt. Ltd.
- Creative Engineers
- CSIR - Central Glass Ceramic Research Institute (CGCRI)
- CSIR - Central Institute of Mining and Fuel Research (CIMFR)
- CSIR - Central Scientific Instruments Organisation (CSIO)
- CSIR - Institute of Minerals and Materials Technology (IMMT)
- CSIR - National Chemical Laboratory (NCL)
- CSIR - National Environmental Engg. Research Institute (NEERI)
- CSIR - National Metallurgical Laboratory (NML)
- CSM Technologies Pvt. Ltd.
- CT Today
- Cummins India Ltd.
- Damodar Valley Corporation
- Dana Brevini India Pvt. Ltd.
- Dassault Systemes India Pvt. Ltd.
- David Brown Gear Systems India Pvt. Ltd.
- Derrick Solutions India Pvt. Ltd.
- Dinamic Oil India Pvt. Ltd.
- Directorate of Industries, Government of Jharkhand
- Dynaset Oy
- Earth Tekniks Pvt. Ltd.
- Eastern Bearings Pvt. Ltd.
- Eastern Coalfields Ltd.
- Eastern Weldmesh Pvt. Ltd.
- Eastman Crusher Company Pvt. Ltd.
- Ecodea Projects & Control Pvt. Ltd.
- Electro Magnetic Industries
- Eles and Ganter India Pvt. Ltd.
- Elgin Separation Solutions
- EMG Automation India Pvt Ltd
- Engineering Appliances
- EPC World Media Pvt. Ltd.
- EPLAN Software & Services Pvt. Ltd.
- Equipment Times
- Esenpro Power Transmission Pvt. Ltd.
- EVO Bearings Ltd.
- Exxonmobil Lubricants Pvt. Ltd.
- Famur SA
- Ferrit Mining India Pvt. Ltd.
- Finerock Industries
- Flender Drives Pvt. Ltd.
- Flow Link Systems Pvt. Ltd.
- Flsmidth Pvt. Ltd.
- FUELSPEC
- G & C Valves India Pvt. Ltd.
- Gainwell Commosales Pvt. Ltd.
- Galassi & Ortolani India Pvt. Ltd.
- Gautam & Company
- Geological Survey of India
- Geonet Envirosolutions Pvt. Ltd.
- GHH Group
- Gilbarco Veeder-Root
- GMMCO Ltd.
- Gorny Instrument Ltd.
- Gujarat Mineral Development Corporation Ltd.
- Harsco India Pvt. Ltd.
- Haver & Boecker Latinoamericana Máquinas Ltda
- Headman Labs Pvt. Ltd.
- Hectronic India Retail & Automation Pvt. Ltd.
- Hewittrobins International Pvt. Ltd.
- Hindustan Copper Ltd.
- Hindustan Zinc Ltd.
- Ideaforge Technology Pvt. Ltd.
- Ideal Detonators Pvt Ltd.
- IG Drones
- Imperial Turntables Pvt. Ltd.
- India Bearing and Mill Stores
- Indian Oil Corporation Ltd.
- Indicon Westfalia Ltd.
- Indotray - H P Polymers Pvt. Ltd.
- Innotech Engineering
- Inter Dominion Sales Agencies
- Ion Exchange (India) Ltd.
- Jha Baba Projects Pvt. Ltd.
- Jindal Steel & Power Ltd.

Participants of Last Edition

- JKV Corporation
- JM Fricttech India Pvt. Ltd.
- JMS Mining Pvt. Ltd.
- John Finlay India Pvt. Ltd.
- JSW Steel Ltd.
- K I Transpower Pvt. Ltd.
- Kateel Engineering Industry Pvt. Ltd.
- Keerthi Pumps India Pvt. Ltd.
- Kemar Port Automation Pvt. Ltd.
- Kem-Tron Technologies Pvt. Ltd.
- Khaitan Exim & Services Pvt. Ltd.
- Klassic Klarol Filters Pvt. Ltd.
- L&T Construction & Mining Machinery
- Laserbond
- LCS Controls Pvt. Ltd.
- Locate365
- Maco Corporation India Pvt. Ltd.
- Mahanadi Coalfields Ltd.
- Marine Electricals India Ltd.
- Masyc Projects Pvt. Ltd.
- Matec SRL
- Matrix-Geo Insider Pvt. Ltd.
- MBH Pumps (Gujarat) Pvt. Ltd.
- Mecon Ltd.
- Mineline
- Mineral Exploration and Consultancy Ltd.
- Mining & Quarry World
- Mining Global
- Mody Pumps India Pvt. Ltd.
- Mogli Labs India Pvt. Ltd.
- MSTC Ltd.
- Myport Services India Pvt. Ltd.
- Nanda Millar Co.
- Neptune Industries Ltd.
- NLC India Ltd.
- NLMK India Service Center Pvt. Ltd.
- NMDC Ltd.
- Northern Coalfields Ltd.
- NTPC Mining Ltd.
- Nuratech Consultancy Services Pvt. Ltd.
- Oli Vibrators India Pvt. Ltd.
- Orbinox India Pvt. Ltd.
- Orione Hydraulics Pvt. Ltd.
- Perspective Technologies LLC
- Petrolabs India Pvt. Ltd.
- Pewag India Pvt. Ltd.
- Phoenix Conveyor Belt India Pvt. Ltd.
- PRD Rigs India Pvt. Ltd.
- Premium Transmission Pvt. Ltd.
- Prerak Enterprise
- Projects Mirror
- Promac Engineering Industries Ltd.
- Ravasco Transmission & Packing Pvt. Ltd.
- Redline Communications Inc.
- Reggiana Riduttori India Pvt. Ltd.
- Revathi Equipment Ltd.
- Ringfeder Power Transmission India Pvt. Ltd.
- Ringspann Power Transmission India Pvt. Ltd.
- Rocscience Inc.
- Roto Pumps Ltd.
- S.K. Weldedmesh Pvt. Ltd.
- Safelift Industries
- Sany Heavy Industry India Pvt. Ltd.
- Senmax Technologies Pvt. Ltd.
- Sensitive Forge
- Shanthi Gears Ltd.
- Shree Guhan Engineering Projects Pvt. Ltd.
- Shree Sahajanands Automeck Pvt. Ltd.
- SIT PTC India Pvt. Ltd.
- SKF India Ltd.
- Skylark Drones Pvt. Ltd.
- Smartchem Technologies Ltd.
- South Eastern Coalfields Ltd.
- Squadrone Infra and Mining Pvt. Ltd.
- Steel & Metallurgy
- STM Construction Equipment India Pvt. Ltd.
- Surral Surface Coatings Pvt. Ltd.
- Takraf India Pvt. Ltd.
- Tata Hitachi Construction Machinery Co. Pvt. Ltd.
- Techfab India Industries Ltd.
- Technology Innovation in Exploration & Mining Foundation
- Tecknoweld Alloys India Pvt. Ltd.
- The Bisra Stone Lime Company Ltd.
- The India Thermit Corporation Ltd.
- The West Bengal Power Development Corporation Ltd.
- Thejo Engineering Ltd.
- Three S Instruments Pvt Ltd
- Thyssenkrupp Industries India Pvt. Ltd.
- Trade and Investment Queensland (TIQ), Australia
- Tradelink Publications Ltd.
- Transglobal Geomatics Pvt. Ltd.
- Uranium Corporation of India Ltd.
- Urbanmatrix Technologies Pvt. Ltd.
- Usha Martin Ltd.
- V Engineering Enterprises
- V M Salgaocar & Bro. Pvt. Ltd.
- VAS Tribology Solutions Pvt. Ltd.
- Vautid India Pvt. Ltd.
- VDMA India Services Pvt. Ltd.
- Vega India Level and Pressure Measurement Pvt. Ltd.
- Velson
- Voith Turbo Pvt. Ltd.
- V-Tork Controls
- Waidhan Engineering & Industries Pvt. Ltd.
- Wearresist Technologies Pvt. Ltd.
- Wesben Dia Drill
- Western Coalfields Ltd.
- World Coal
- Yantriq Systems Pvt. Ltd.
- Zem LLC
- 99 Product Today

Few Glimpses of Last Edition



➤ Few Glimpses of Last Edition



Exhibition Venue - EcoPark, Kolkata, India

New Town Eco Park is an urban park in Rajarhat, Kolkata. The park is situated on a 480 acres (190 ha) plot and is surrounded by a 104 acres (42 ha) waterbody with an island in the middle. The Eco park is located along the Major Arterial Road in Action Area - II of New Town, Kolkata. The park is surrounded by the Kolkata International Convention Centre and the Kolkata Museum of Modern Art on the North, the upcoming Central Business District and International Financial Hub on the east, and existing human settlement of Jatragachi / Hatiara on the South and West.



About Organisers

Tafcon Projects India Pvt. Ltd. (TAFCON)



TAFCON is a professionally managed company with over six decades of experience and expertise in organising International Trade Fairs and Conferences in India and overseas, on various subjects namely Mining; Minerals; Metals; Materials; Defence; Heat Treatment; Foundry; Manufacturing; Surface Engineering, Paints & Coating; Packaging; Printing; Environment; Paper; Beauty; Lifestyle; Tot Teen & Mom; Education; Medical & Healthcare; Poultry, Dairy & Food Technology; Travel & Tourism; etc.

The Mining, Geological & Metallurgical Institute of India (MGMI)



MGMI, the oldest institute of its kind in Asia has been promoting the cause of the mineral industry since its inception on 16 January 1906. It has been on the forefront of professional societies in mining and geosciences around the world. MGMI has always provided a forum for sharing experiences and learning of the latest in best practices and technology. The Institute presently has more 3,000 members serving the mining, minerals and metallurgical industry and diversified its valued added activities in various fields. The institute is having its headquarter and one of its branch in Kolkata and 18 more branches throughout the country.

Contact Us

For Congress:
THE MINING, GEOLOGICAL & METALLURGICAL INSTITUTE OF INDIA
GN-38/4, Sector-V, Salt Lake, Kolkata - 700091, West Bengal, India
Tel: +91-33-23573482 / 3987 / 6518
Email: office@mgmiindia.in
Website: www.mgmiindia.in

For Exhibition:
TAFCON PROJECTS INDIA PVT. LTD.
923 & 923A, Devika Tower, 6 Nehru Place, New Delhi - 110019, India
Tel: +91-11-49857777 (50 Lines)
Email: miningexpo@tafcon.in
Website: www.tafcon.in

Follow us :



Mining Expo_IME



Miningexpo_IME



Miningexpo_IME

www.miningexpoindia.com