



Confederation of Indian Industry

IRREE 2023

15th INTERNATIONAL RAILWAY EQUIPMENT EXHIBITION

Global Platform for Railway Technology & Services

12-14 October, 2023 | Pragati Maidan, New Delhi

INDIAN RAILWAYS IS ON THE FAST TRACK.

Be a part of it.



CONCURRENT SHOWS



Metal@Railways





INDIA ADVANTAGE

4th Largest

Railway network in the world

~102 semi-high-speed Vande Bharat Expresses

are expected to commence operations by 2024

100 PM-Gati Shakti Cargo terminals

for multimodal logistics facilities will be developed over next three years

2,000 km of network

will be brought under Kavach, the indigenous technology for safety and capacity augmentation

'One Station-One Product'

concept will be popularized to help local businesses and supply chains

Rail infrastructure will see an investment of **Rs 50 lakh crore (US\$ 715.41 billion)** by 2030

Signaling and telecommunication with **15,000 kms being converted into automatic signaling and 37,000 kms** to be fitted with 'KAVACH'

RAILWAY & CII

- IREE organised since 1990, Jointly with Ministry of Railway
- IREE - Asia's Largest Rail Transportation Showcase
- CII Closely works with the Ministry of Railways, through its Rail Transport Equipment Division (RTED)
- Participation from over 250 Exhibitors with impressive exhibits from Ministry of Railway
- International participation from - Austria, China, Czech Republic, France, Germany, Japan, Korea, Russia, Switzerland, UK, USA, and many more countries
- Over 5000 business visitors



▀ An opportunity to be a part of largest ever **modernisation and expansion plans** of Indian railways

▀ Showcasing the latest **technological advancements, new products** and **innovations**

▀ Exhibitors and delegates from **across the globe**

▀ **Only show where maximum people from Indian Railway** Present

KEY FOCUS AREAS FOR INDIAN RAILWAY

Technology & Training

Freight, Logistics & Disaster Management (NDRF co-ordination)

Self-Propelled Passenger Train-Sets

Loco-Hauled Passenger Coaches

Environment, Housekeeping Energy, Heritage & Sustainable Development



EXHIBITOR PROFILE*

- Aluminum and Aluminum Products
- Analysis / Consulting / Development / Planning
- AC Systems
- Artificial Intelligence
- Basic Metals
- Brakes and Batteries
- Bridge & Tunnel Equipment
- Civil Construction
- Consultants
- Compressors / Compressed Air Technology
- Coaches & Interiors
- Computer Hardware and Software
- Copper and Copper Products
- Cranes & Hoists
- Electrical, Electrification
- Energy, Energy Conservation
- Electronics
- Finishing / Information / Air Conditioning / Security
- Freight Cars, Freight Traffic Logistics
- Glass
- Industrial Engineering
- Innovation and New Technologies
- Infrastructure / Railway Construction
- IT and IOT
- Interiors
- Loco Shed & Workshop Equipment
- Locomotives & Rolling Stock-Public & Freight Cars
- Machine Tools & Manufacturing Systems
- Maintenance, Cleaning, Service Equipment
- Mass Rapid Transport Systems
- Material Handling Equipment
- Materials-Insulating, Sealing, Rubber, Adhesives, Plastics Coating, Lubricants etc.
- National Capital Region Transport Corporation (NCRTC)
- Overhead Line Equipment
- Passenger Information Systems
- Railway Track Machinery, Equipment and Tools
- Robotics & Automation
- Recycling and Cleaning Technologies
- Safety and Control Engineering
- Services Signaling, Telecommunications and Train Control Systems
- Station Design & Architecture
- Station Equipment & Passenger Information System
- Steel and Steel Products
- Subassemblies and Components
- Telecom
- Tourism
- Track Laying and Maintenance Equipment
- Traffic Management
- Travel Catering
- Tunnelling Technologies
- Vehicle Components and Systems
- Welding Technologies & Products

VISITOR PROFILE*

- Heads and Technical Personnel from
- Research Designs and Standards Organisation (RDSO)
- Chittaranjan Locomotive Works (CLW)
- Central Organisation for Modernisation of Workshops (COFMOW)
- CONCOR
- Central Organisation for Railway Electrification (CORE)
- Centre for Railway Information Systems (CRIS)
- Dedicated Freight Corridor Corporation of India Ltd
- Diesel Locomotive Modernization Works (DMW)
- Banaras Locomotive Works (BLW)
- Indian Railway Construction Company Limited (IRCON)
- Indian Railway Catering and Tourism Corporation Ltd (IRCTC)
- Indian Railway Finance Corporation (IRFC)
- Konkan Railway Corporation Ltd
- Kutch Railway Company Limited
- Mumbai Railway Vikas Corporation
- Rail Coach Factories
- Rail Tel
- Rail Vikas Nigam Ltd
- Rail Wheel Factories
- Rail India Technical and Economic Services Private Limited (RITES)
- Various Railways Workshops
- Communication Experts
- Councils/Apex Bodies
- Engineering Directors Freight Forwarders
- Freight Transporters
- General Managers of Railway Units
- Infrastructure Developers
- Investors & Funding Agencies
- Logistics Companies
- Maintenance Directors
- Manufacturers of Railway Vehicle for Passengers
- Metro Rail Representatives
- Ministerial Delegations
- National Capital Region Transport Corporation (NCRTC)
- National High-speed Train
- Operation Directors
- Overseas Delegation
- Rail Project Managers
- Railway Security Officials
- Regional Rapid Transit System (RTTS)

*Illustrative not exhaustive

INTERNATIONAL RAIL CONFERENCE 2023

IRC 2023 - Coinciding with Indian Railway Equipment Exhibition (IREE), the International Rail Conference (IRC) is organised to enhance the efforts of Government of India in making a world-class Railways System in the country. The conference will facilitate high-level discussions on emerging scope and opportunities of partnership in modernisation and expansion of Indian Railway.

IRC 2023 will have featured discussions around new and emerging technologies, domestic manufacturing ecosystem to promote Make in India-Make for the World, Rail Infrastructure development and financing programme, Dedicated freight and the high speed corridors and opportunities available with modern technologies through focussed sessions. These will open up new avenues of learning about the latest and emerging technologies available as Railways is continuously enhancing passenger experience, using technology and bringing stakeholders into collaborative partnerships, thus changing the face of the Railways.

- Opening new avenues for learning about the modern technologies
- Focus on Continuous modernisation and expansion of Indian Railways
- Alignment with global business environment and trends shaping the industry
- A networking Platform to connect with senior officials from railway board apart from domestic players, stakeholders and institutions
- Bringing exhibitors and delegates from across the globe
- Understand the outlook and vision of Policy Makers
- New Opportunities forging business linkages and partnerships

For exhibition details, kindly contact :

Rajesh Wadhwa | +91 99102 67148 | rajesh.wadhwa@cii.in www.ireeindia.com

METAL @ RAILWAYS

THE VERSATILE APPLICATIONS OF METAL IN RAILWAYS

Metal plays a crucial role in the construction and operation of railways worldwide. Its inherent strength, durability, and numerous other desirable properties make it an ideal material for various railway components. From the tracks themselves to the rolling stock that transports passengers and goods, metal components ensure the safety, durability, and efficiency of railway systems and infrastructure, metal finds extensive use in the railway industry. As technology advances, new alloys and manufacturing techniques continue to enhance the performance and sustainability of **metal in railways**, enabling the industry to meet the evolving demands of modern transportation. The versatile applications of metal in railways and highlights its significance in ensuring safe and efficient transportation.

Tarun Tapadar | +91 9830272734 | tarun.tapadar@cii.in

