



Confederation of Indian Industry



IREE 2025

16th International Railway Equipment Exhibition

15th - 17th October 2025

Bharat Mandapam, New Delhi

Event Supporter



**Global Platform for
Railway Technology,
Services & Urban Metro**

www.ireeindia.com

India Advantage

4th Largest
Railway network in
the world

2nd Largest
Passenger Transport
Output globally.

100% Electrification
in **14 States & UTs**,
boosting sustainability.

157% Increase in
Freight Handling
by Indian Railways.

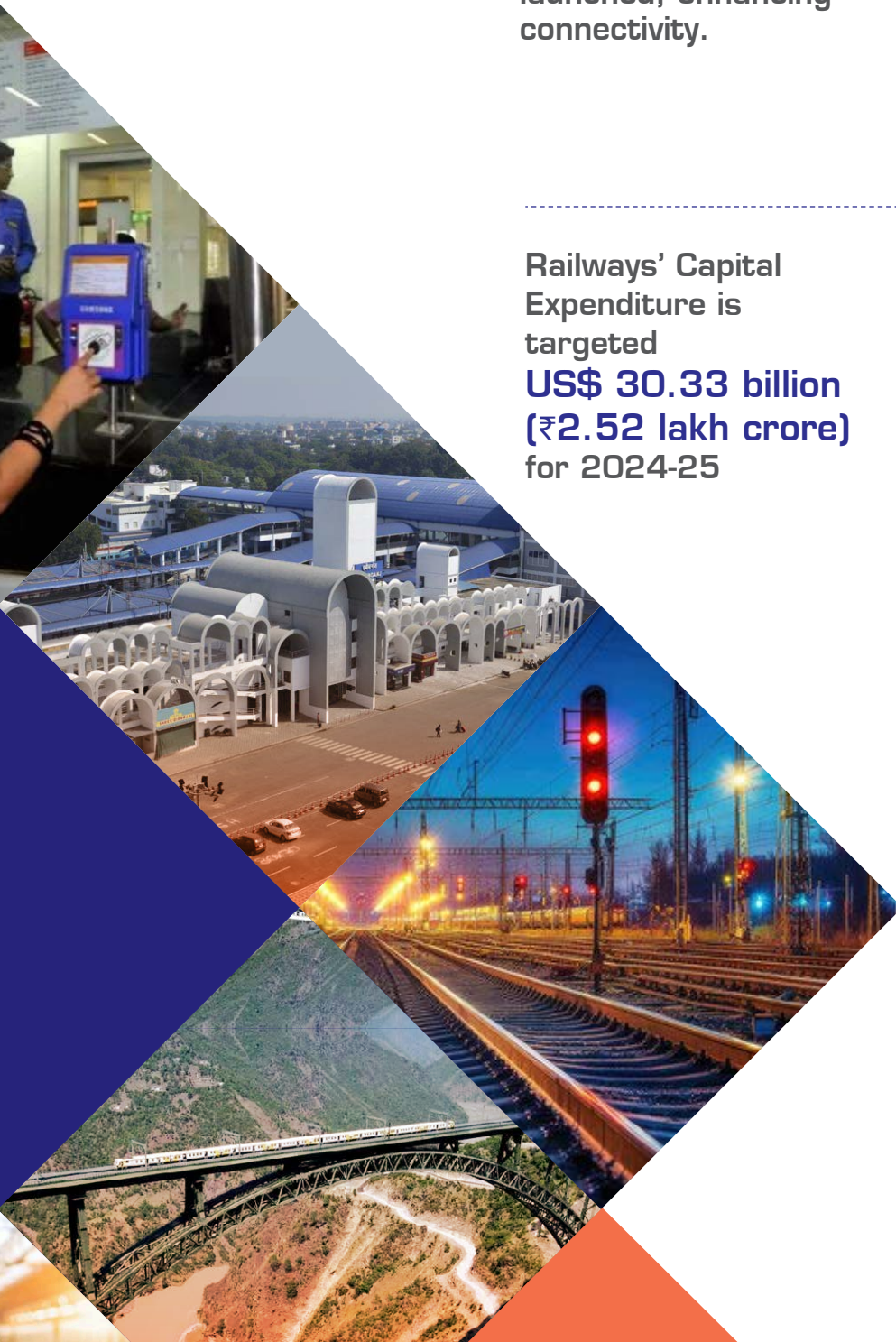
~102 Semi
High-Speed Vande
Bharat Expresses
launched, enhancing
connectivity.

PM Narendra Modi's
inaugurated **India's**
first underwater
metro and launches
Rs. 15,400 crore
(US\$ 1.8 billion)
projects in Kolkata for
better connectivity.

Railways' Capital
Expenditure is
targeted
US\$ 30.33 billion
(₹2.52 lakh crore)
for 2024-25

India's investments
in infrastructure will
rise to
Rs. 143 trillion
(US\$ 1.71 trillion)
between the financial
years 2024 and
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 2025



IREE established in 1990, jointly organized by CII and the Ministry of Railways.



Recognized as Asia's Largest Rail Transportation Showcase.



CII collaborates closely with the Ministry of Railways through its Rail Transport Equipment Division (RTED).



250+ exhibitors, including significant exhibits from Indian Railways.



Strong international participation from Austria, China, Czech Republic, France, Germany, Japan, Korea, Russia, Switzerland, UK, USA, and more.



5,000+ business visitors, including key decision-makers, policymakers, and industry leaders.



Why Participate in IREE 2025?

Be part of the largest-ever modernization & expansion plans of Indian Railways.

Showcase cutting-edge technological advancements, new products, and innovations.

Engage with exhibitors and delegates from across the globe.

The only event where the maximum number of Indian Railways officials are present, offering unparalleled networking opportunities.

Key Focus Areas For Indian Railways



High-speed trains

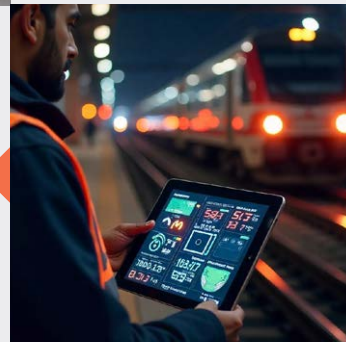


Safety and Security Enhancement

High-speed corridors for freight transportation



Technology & Training



Sustainability & Infrastructure



Loco-Hauled Passenger Coaches



Exhibitor

- 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
- 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

- 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
- Ministry of Railways
- National Capital Region Transport Corporation (NCRTC)
- National High-speed Train
- Operation Directors
- Overseas Delegation
- Rail Project Managers
- Railway Security Officials
- Regional Rapid Transit System (RRTS)



Metal @ Railways

Advancing Rail Technology through Metallurgical Innovations

Metal @ Railways

The railway sector plays a crucial role in facilitating seamless transportation of goods and passengers, and the efficiency of railway equipment is heavily influenced by the materials used in its manufacturing. One such material that significantly contributes to the development of rail technologies is metal. The focus of this exhibition, Metal @ Railways, is to showcase the critical role metals play in the design, construction, and innovation of railway equipment and infrastructure.

■ STEEL

The Backbone of Railway Infrastructure:

Rail Tracks / Rail Cars &
Locomotives / Structural Elements/
Durability and Maintenance

■ ALUMINIUM

Lightweight and Corrosion-Resistant:
Rolling Stock / Corrosion Resistance /
Energy Efficiency

■ Specialized Alloys and Metals:

Alloy Steel in Tracks and Wheels /
Stainless Steel for Durability and
Aesthetic/ Magnesium Alloys

The metal sector, encompassing steel, aluminium, copper, and specialized alloys, plays an indispensable role in ensuring the strength, efficiency, and sustainability of railway infrastructure. These metals provide the necessary properties for building tracks, rolling stock, electrification systems, and structural components. Moreover, their evolving properties and recyclability contribute to the ongoing development of greener, more efficient rail networks. With innovations in metallurgy, the railway sector is poised to continue benefiting from the remarkable attributes of these materials, supporting the growth of modern transportation systems.

■ COPPER

Essential for Electrical Systems:

Electrification/ Signaling and
Communication Systems /
Power Distribution

■ Sustainability and

Recyclability:

Recyclability /
Energy-Efficient
Manufacturing

For Metal @ Railways kindly contact:

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



International Rail Conference 2025



The International Rail Conference (IRC) 2025, coinciding with the Indian Railway Equipment Exhibition (IREE), aims to support the Government of India's vision of building a world-class railway system. This high-level conference will focus on the modernization and expansion of Indian Railways, exploring emerging opportunities for partnerships.

IRC 2025 will feature thought-provoking sessions and discussions on:

- **Emerging Technologies transforming the railway sector.**
- **Make in India - Make for the World: Strengthening the domestic manufacturing ecosystem.**
- **Rail Infrastructure Development: Financing, dedicated freight, and high-speed corridors.**
- **Modern Technologies: Enhancing passenger experience and stakeholder collaboration.**

Key Highlights



Opening new avenues for Learning about the modern technologies.



Bringing Exhibitors and delegates from across the world.



Alignment with Global Trends shaping the railway industry.



Networking Platform with Railway Board officials, stakeholders, and institutions.



Insights from Policymakers on the future of Indian Railways.



Opportunities for Business Linkages and Partnerships.

For conference contact details:

Asjad Husain | +91 9718944490 | Asjad.husain@cii.in

For exhibition details, kindly contact:

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





Confederation of Indian Industry

The Confederation of Indian Industry (CII) works to create and sustain an environment conducive to the development of India, partnering Industry, Government and civil society, through advisory and consultative processes.

CII is a non-government, not-for-profit, industry-led and industry-managed organization, with around 9,000 members from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 365,000 enterprises from 294 national and regional sectoral industry bodies.

For more than 125 years, CII has been engaged in shaping India's development journey and works proactively on transforming Indian Industry's engagement in national development. CII charts change by working closely with Government on policy issues, interfacing with thought leaders, and enhancing efficiency, competitiveness, and business opportunities for industry through a range of specialized services and strategic global linkages. It also provides a platform for consensus-building and networking on key issues.

Through its dedicated Centres of Excellence and Industry competitiveness initiatives, promotion of innovation and technology adoption, and partnerships for sustainability, CII plays a transformative part in shaping the future of the nation. Extending its agenda beyond business, CII assists industry to identify and execute corporate citizenship programmes across diverse domains including affirmative action, livelihoods, diversity management, skill development, empowerment of women, and sustainable development, to name a few.

For 2024-25, CII has identified "Globally Competitive India: Partnerships for Sustainable and Inclusive Growth" as its Theme, prioritizing 5 key pillars. During the year, it would align its initiatives and activities to facilitate strategic actions for driving India's global competitiveness and growth through a robust and resilient Indian industry.

With 70 offices, including 12 Centres of Excellence, in India, and 8 overseas offices in Australia, Egypt, Germany, Indonesia, Singapore, UAE, UK, and USA, as well as institutional partnerships with about 300 counterpart organizations in almost 100 countries, CII serves as a reference point for Indian industry and the international business community.

Confederation of Indian Industry

The Mantosh Sondhi Centre
23, Institutional Area, Lodi Road, New Delhi – 110 003 (India)
T: 91 11 45771000
E: info@cii.in • W: www.cii.in

Follow us on:



[cii.in/facebook](https://www.cii.in/facebook)



[cii.in/twitter](https://www.cii.in/twitter)



[cii.in/linkedin](https://www.cii.in/linkedin)



[cii.in/youtube](https://www.cii.in/youtube)

Reach us via CII Membership Helpline Number: 1800-103-1244