

30 Nov. - 02 Dec. 2026 MUMBAI, INDIA 2026 METEC INDIA

INTERNATIONAL METALLURGICAL TECHNOLOGY, PROCESSES AND METAL PRODUCTS TRADE FAIR





powered by The Bright World of Metals

www.tbwom.com

Concurrent Events





www.metec-india.com

About METEC India 2026

METEC India is a leading global platform for Metallurgical Technology, Processes and Metal Products. Held biennially, it serves as a key meeting point for industry leaders, innovators, and exhibitors to showcase cutting-edge products, advanced services and the latest technological advancements. The event fosters connections across the entire metallurgical value chain, driving business growth, knowledge exchange and industry collaboration. With India emerging as one of the fastest-growing markets worldwide, METEC India offers unparalleled opportunities for expansion and innovation in the metallurgical sector.

Key Drivers of the Indian Metal Industry

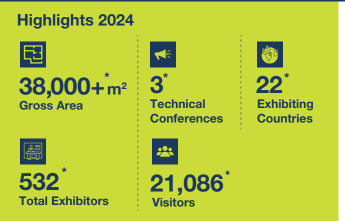
- **Infrastructure Development:** India's steel demand is projected to reach 430 million tonnes by 2050, driven by major infrastructure projects and government initiatives like Make in India.
- **Government Policies & Incentives:** Target of 300 MMT steel capacity by 2030 under the National Steel Policy, PLI schemes, and trade policies supporting domestic producers.
- Automotive Sector: Rising vehicle production is fueling metal consumption, especially in passenger and commercial vehicles.

Omestic Raw Material Availability:

- Iron Ore Reserves: India possesses substantial iron ore reserves, providing a cost-effective raw material source for steel production.
- India is the 2nd largest Aluminium producer, 3rd largest lime producer and 4th largest iron ore producer in the world.
- India is the second-largest crude steel producer in the world.

Policy Support: Amendments to the Mines and Minerals Act have simplified mining operations and attracted investment.

Manufacturing Growth: Industrial expansion across various industries boosts metal demand.



*Including wire India, Tube India METEC India and India Essen Welding & Cutting 2024

Exhibitors Feedback 2024



Exhibitors were satisfied with their participation at the event in terms of meeting their objectives

Exhibitors were satisfied with the quality of visitors

Net Promoter Score (NPS) Likelihood of exhibitors to recommend the event to an industry colleague



EXHIBITOR TARGET GROUP

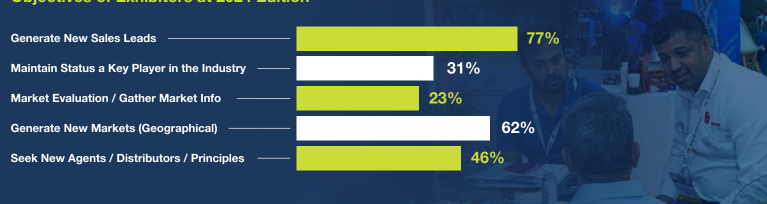
- $\checkmark\,$ Plant and equipment for processing prime and raw materials
- $\checkmark\,$ Plant and equipment for iron making
- $\checkmark\,$ Plant and equipment for steel making
- ✓ Plant and equipment for non-ferrous metal production
- $\checkmark\,$ Plant and equipment for casting and pouring of molten steel
- ✓ Plant and equipment for casting and pouring of non-ferrous metals
- ✓ Plant and equipment for shaping of steel
- ✓ Plant and systems for shaping of non-ferrous metals
- ✓ Plant and systems for environmental protection and disposal, gas purification
- ✓ Control, regulation and automation
- $\checkmark\,$ Electrical engineering and process control technology
- ✓ Measurement, security and test technology
- ✓ Data processing and digitalization of production processes
- ✓ Miscellaneous equipment for metallurgical plants and rolling mills

- ✓ Safety and security
- ✓ Steel mills
- ✓ Steel products
- ✓ Non-ferrous metal works
- ✓ Semi-finished products
- ✓ Non-ferrous products
- Raw materials in the steel industry
- \checkmark Consulting, design, service and engineering
- ✓ Technical publications, technical periodicals, associations
- ✓ Training, further education

Introducing new segment

Special Pavilion for Non-Ferrous Metals - Forging the Future of Innovation & Sustainability!

Objectives of Exhibitors at 2024 Edition

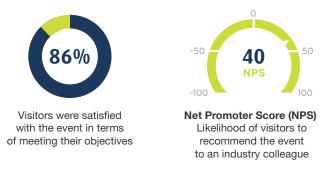




Visitors Target Group

- Plant machinery and equipment manufacturers, suppliers, distributors, dealers
- Automotive component manufacturers
- Buyers and sourcing personnel
- Equipment suppliers, manufacturers, distributors, dealers
- Key personnel of core and allied sectors
- · Central Government and State Government Ministry Officials
- Component manufacturers
- Technology suppliers and seekers
- R & D Establishment
- End-users, Consultants, Contractors
- Financial Institutions / Investors
- Service industry providers
- Associations, Educational Institutions
- Foreign Embassies and Consulates
- Trade Delegations

Visitors Feedback 2024



*Including wire India, Tube India, METEC India and India Essen Welding & Cutting 2024

Exhibitor Testimonials

⁶⁶ Thank you, METEC India, for organizing such a well-arranged and remarkable exhibition. Events like these provide us with the perfect platform to showcase our latest advancements in the Hot Steel Rolling Mill industry and connect with esteemed industry experts. We truly appreciate your efforts in bringing the industry together under one roof! 99

> Mr. Naresh Kathuria Managing Director, Kathuria Roll Mill Pvt. Ltd.

⁴⁴ The METEC India 2024, held from Nov 27-29, was a highly successful event, offering a comprehensive platform for showcasing advanced technologies in the metals industry. It attracted industry leaders, fostering valuable networking opportunities, and highlighting innovative machinery, equipment, and sustainable solutions. The event was well-organized, providing insightful presentations and discussions that met the expectations of both exhibitors and visitors.

Mr. Guru Mehar Gandhi Deputy General Manager Sales and Marketing, PP Rolling Mills Mfg. Co. Pvt. Ltd.

⁶⁶ We're delighted to have participated in METEC India 2024, where we showcased our cutting-edge technologies for sustainable steelmaking. Over three exciting days, we engaged with industry leaders, shared innovative solutions like the E-Si® suite for high-performance electrical steel and JVD technology for low-emission coatings, and previewed Volteron for net-zero steel production. Thank you to all who visited us and joined in meaningful conversations. Together, we're driving India's Vision 2047 and shaping a greener, more sustainable future for the steel industry. 99
Mr. Michael Kotas









The Bright World of Metals

Technologies Processes Applications Products



METEC

GIFA





www.tbwom.com

For more details please contact: **Mr. Vivek Bohra** Project Head Tel.: +91 (0)124 4544 510

Tel.: +91 (0)124 4544 510 Mob.: +91 9654393213 Email: BohraV@md-india.com





