

5th International FERRO ALLOYS CONFERENCE 2025

NAVIGATING TRADE UNCERTAINTIES: SUSTAINABLE GROWTH IN FERRO ALLOYS

2 - 4 September, 2025 | JW Marriott, Aerocity, New Delhi



Knowledge & Marketing Partner







About the Conference

The International Ferro Alloys Conference (IFAC) is the premier annual gathering hosted by the Indian Ferro Alloy Producers' Association (IFAPA), bringing together the global ferro alloys industry on a single platform. Recognized for its thought leadership and high-level participation, IFAC serves as a strategic forum for producers, traders, policymakers, and industry experts to exchange insights and shape the future of the sector.

The 5th edition of the International Ferro Alloys Conference (IFAC 2025), scheduled to take place from 2nd to 4th September 2025 in New Delhi, will focus on the compelling theme: "Navigating Trade Uncertainties: Sustainable Growth in Ferro Alloys."

Amid rising global tariff tensions and increasing protectionism, this year's conference aims to spotlight the industry's adaptability and resilience in navigating evolving trade dynamics. It will also underscore the critical importance of sustainable practices and long-term strategies to foster stable growth in an increasingly volatile global marketplace.

Building on the remarkable success of **IFAC 2024**, which drew over **500+ delegates** from **270+ organizations** and **50+ international participants** across **18 countries**, the upcoming conference
promises to deepen the conversation on strategic trade adaptation, emerging market opportunities, and
long-term sustainability imperatives.





Conference Objectives

IFAC 2025 will feature keynote addresses, dynamic panel discussions, and technical sessions, offering invaluable opportunities to gain market intelligence, forge business connections, and collaborate on solutions for a rapidly evolving global landscape.

- Provide a platform for industry experts to share insights on navigating trade uncertainties and promoting sustainable growth in the ferro alloys sector.
- Foster collaboration and knowledge sharing among stakeholders to address industry challenges and capitalize on emerging opportunities.
- Discuss innovative solutions and technologies to reduce the environmental footprint of ferro alloys production.

Key Discussion Areas



Trade Policies and Tariffs

Analyzing the impact of global trade policies on the ferro alloys market, including the effects of Section 232 tariffs and potential new trade measures.



Sustainable Practices

Exploring ways to reduce the environmental impact of ferro alloys production, such as adopting low-carbon energy sources and increasing energy efficiency.







Market Trends and Opportunities

Discussing emerging trends in the ferro alloys market, including growing demand for green steel and the role of emerging markets like India and Southeast Asia.



Decarbonization and Green Steel

Examining the shift towards low-carbon steel production and its implications for the ferro alloys industry.



Global Supply Chain and Logistics

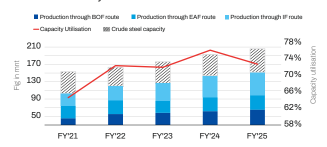




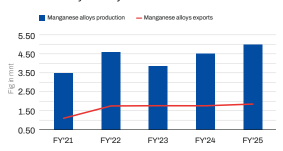


Data Story

India's crude steel production to grow at ~8% CAGR by 2030

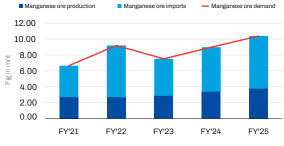


India's manganese alloys production to increase by 40% by FY'30



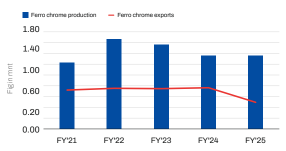
Quantity in Mnt | Source : Customs, BigMint Analysis

India's manganese ore demand to increase by 70% by FY30



Quantity in Mnt | Source : Customs, BigMint Analysis

India's ferro chrome production to increase by 40% by FY'30



Quantity in Mnt | Source : Customs, BigMint Analysis





About IFAPA



The Indian Ferro Alloy Producers' Association (IFAPA) stands as a prominent organization dedicated to representing the interests of ferro alloys producers in India. Established in 1961 with the aim of promoting and safeguarding the collective interests of the ferro alloys industry, IFAPA plays a vital role in advocating for policies that foster the growth and sustainability of the sector.

Initially founded with five members and Sir A. Ramaswami Mudaliar as the Founder Chairman, IFAPA has since expanded its membership to include over 80 members, encompassing nearly all major ferro alloys producers—both bulk and noble.

IFAPA serves as a platform for collaboration among industry stakeholders, facilitating the exchange of ideas, sharing of knowledge, and addressing common challenges faced by the industry in general and its members in particular.

Engaging with government bodies, regulatory authorities, and other relevant stakeholders, IFAPA actively works to influence policies, regulations, and standards affecting the ferro alloys industry. Through its initiatives, IFAPA aims to bolster the competitiveness of Indian ferro alloys producers, promote innovation, and ensure the industry's contribution to economic development and industrial progress, in alignment with the vision of the Honourable Prime Minister of India for a continuous progress on achieving the vision for 'Viksit Bharat.'

IFAPA is also an active member of prominent industry bodies such as CII, ASSOCHAM, and FICCI, participating actively in all related forums.





About Knowledge Partner-BigMint



BigMint is a trusted platform for price reporting, market intelligence & consulting for commodities. We enable businesses to take critical market decisions, offering reliable insights and consulting services for a host of commodity markets. BigMint is a gateway to the world of insights spanning metals, minerals, energies, and agricultural products, providing 600+ commodity price assessments across 30+ countries.

Formerly SteelMint Events, BigMint Events has hosted 40+ impactful conferences since 2014, engaging 15,000+ participants worldwide. We unite producers, buyers, sellers, and solution providers to foster collaboration across the commodities sector.

Who should participate

The conference has a track record of attracting a critical mass of senior decision-makers and ferroalloys buyers from producers, traders, steel mills, and consumers.



All Ferro-alloys producers and traders



International institutes of ores and ferro alloys



Manganese and chromium ore miners and traders



Steel manufacturers traders



Metallurgical equipment manufacturers



Bankers, consultants and analysts related to ferrous industries



Service & logistics enterprises



End-users and suppliers of ferro alloys





What to Expect?



450+ Participants



270+ Companies



30+ Speakers



10+ Knowledge sessions



10+ Exhibitors



15+ Networking Hours

Why Attend



Engage with Industry Leaders



Insights into
Market Dynamics



Knowledge & Exposure to Innovation



Networking Environment

Key Points of Discussion

- Mow Steel and Ferro Alloys Are Fueling India's Economic Momentum?
- Balancing Manganese Alloys Demand vs Resources
- ⊚ Expert Insight: Trade Protectionism & EU Safeguard
- Stainless Steel & Ferro Chrome − Deep Dive
- Ferro Silicon at a Crossroads: Is India Losing Ground to Imports?
- Power: Transforming Energy Infrastructure for Sustainable Growth
- Decoding CBAM & Green Steel: Transforming India's Ferro Alloys for the ESG Era
- Fueling Specialty Steel: India's Critical Minerals & Noble Alloys Market Overview
- ⊚ Global Ferro Alloys Trade & Pricing Outlook: Is India the Next Global Hub?
- Oriving Sustainability in Ferro Alloys Through Technology





Tentative Schedule

Day 0 | 2 September 2025

Day 0 | 2 Sep'25 | 18:00 IST onwards | Registration

Day 0 | 2 Sep'25 | 18:30 - 18:45 IST Session - TBA

Day 0 | 2 Sep'25 | 18:45 - 19:00 IST Welcome Speech by Dinner Sponsor

Day 0 | 2 Sep'25 | 19:00- 19:30 IST Sponsor's Felicitation

Day 0 | 2 Sep'25 | 19:30 IST onwards | Welcome Dinner & Cocktails | | **| **|

Day 1 | 3 September 2025

Day 1 | 3 Sep'25 | 09:30 - 11:00 IST Inaugural Session & Keynote Address: India's Industrial Leap: Vision 2030

- Welcome note and theme setting
- Government and industry perspectives
- Release of knowledge report

Day 1 | 3 Sep'25 | 11:00 - 11:45 IST How Steel and Ferro Alloys are Fueling India's Economic Momentum?

- Macroeconomic outlook and its implications for steel
- Steel production & demand growth: capacity targets to 2030
- Grades and relevance of ferro alloys in steel





Day 1 | 3 Sep'25 | 11:45- 13:00 IST Balancing Manganese Alloys – Demand vs Resources

- Presentation on Manganese alloys market
- Presentation on Manganese ore market
- Panel discussion on demand & supply scenario
- Manganese ore availability and domestic reliance
- Import dependency and price impact
- Industry's strategic shift toward stability

Day 1 | 3 Sep'25 | 13:00 - 13:30 IST Expert Insight: Trade Protectionism & EU Safeguard

- EU investigating safeguard measures on manganese and silicon-based ferro alloys imports.
- Possible outcomes: quotas, tariffs, or other trade restrictions.
- Potential impact on Indian export volumes, pricing, and margins.
- Need for Indian producers to explore alternate markets and risk mitigation strategies.

Day 1 | 3 Sep'25 | 13:30-14:30 | Networking Lunch



Day 1 | 3 Sep'25 | 14:30- 15:30 IST Stainless Steel & Ferro Chrome - Deep Dive

- Stainless steel demand & grade mix
- Raw material needs: Ferro Chrome, Nickel PI, SS scrap
- Import vs. domestic production dynamics
- Price volatility and raw material planning

Day 1 | 3 Sep'25 | 15:30 - 16:30 IST

Ferro Silicon at a Crossroads: Is India Losing Ground to Imports?

- Mapping the supply and demand of ferro silicon in India
- Rising imports from Russia, Malaysia
- CBAM Export Potential to the EU from Bhutan





Day 1 | 3 Sep'25 | 16:30 - 17:00

Inspiring Journey of Leadership and Legacy: A Conversation with IMFA's **MD Subhrakant Panda**

A special Success Story Session featuring Subhrakant Panda, Managing Director of IMFA, India's largest fully integrated ferrochrome producer.

Discover IMFA's evolution, milestones, and the leadership values driving its continued growth. Celebrating 64 years of grit, vision, and excellence—IMFA's journey from its humble beginnings in 1961 to becoming a global name reflects what it means to build from the ground up. With captive mines, power plants, and state-of-the-art facilities, IMFA has not only strengthened India's industrial backbone but also exports to major Asian markets.

Debt-free, sustainable, and future-ready, IMFA exemplifies resilience and quality.

Day 1 | 3 Sep'25 | 17:00 - 17: 45

Power: Transforming Energy Infrastructure for Sustainable Growth

- India's energy demand-supply situation and the share of renewable vs non-renewable sources
- Power pricing in India in next 5 years
- Nationwide grid integration: One Nation One Grid One FREQUENCY
- Optimizing power purchase through exchanges (DAM, RTM)
- Incentives for energy efficiency and clean power adoption

Day 1 | 3 Sep'25 | 19:00 Onwards | Networking Dinner & Cocktail



Day 2 | 4 September 2025

Day 2 | 4 Sep'25 | 10:00 - 11:00

Decoding CBAM & Green Steel: Transforming India's Ferro Alloys for the ESG Era

- CBAM: How ready is the Indian ferro alloys industry?
- How will the green steel transition affect the ferro alloys industry?
- Impact of green steel transition on production practices and export potential
- Aligning with ESG goals: Challenges and opportunities for Indian producers
- Emission monitoring, reporting, and certification: Readiness and gaps
- Investment and policy support required for a low-carbon ferro alloys value chain





Day 2 | 4 Sep'25 | 11:00-12:00

Fueling Specialty Steel: India's Critical Minerals & Noble Alloys Market Overview

- India's shift towards high-strength, lightweight, and corrosion-resistant steel
- India's heavy import dependence for molybdenum, vanadium, niobium, and titanium minerals
- Global and Indian price trends for key noble alloys
- Future of alloys: Value-addition, Defense grade
- Innovation and downstream integration

Day 2 | 4 Sep'25 | 12:00- 13:00 Global Ferro Alloys Trade & Pricing Outlook: Is India the Next Global Hub?

- Chinese oversupply, Southeast Asia trends
- US tariffs
- Price outlook for 2025
- Shifting global trade corridors
- Cost competitiveness: power, logistics, labor
- Productivity benchmarking
- Policy support and incentive landscape

Day 2 | 4 Sep'25 | 13:00 - 14:00 **Driving Sustainability in Ferro Alloys Through Technology**

- Experiments with cleaner reductants biofuels and biochar
- Options for waste gas recovery & reuse in ferro alloys industry
- Energy efficiency measures & optimising power costs
- Al-driven furnaces & digital transformation
- Environmental Product Declaration (EPD) in Ferro Alloys

Day 2 | 4 Sep'25 | 14:00-14:15 **Closing Remarks & Vote of Thanks**

- Recap of key leaning and insights from the day's sessions
- Concluding remarks

Day 2 | 4 Sep'25 | 14:15 Onwards | Networking Lunch | ** ** | **







Sponsors

Platinum Sponsors











Gold Sponsors











Silver Sponsors









Gala Dinner Sponsor



Welcome Dinner



Lunch Sponsor



Tea & Coffee Sponsor



Supporting Organisations

















Exhibition

Stall Sample Image

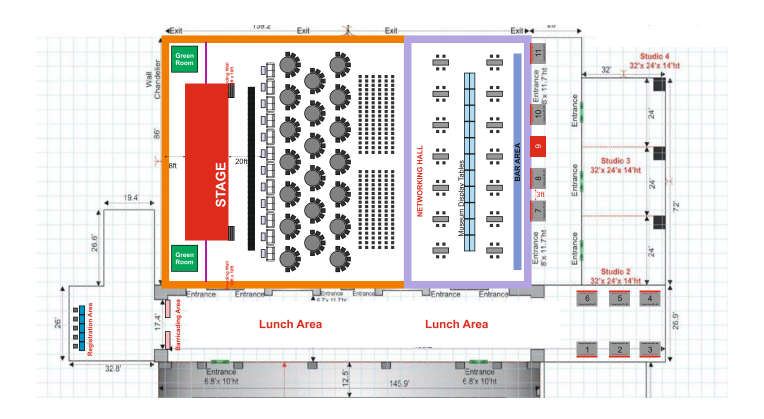


Stall Benefits			
Logo in Events Website	Yes	Chair	3
Branding (Web e-mailers, social media)	Yes	Waste Bin	1
Delegate Passes	2	Carpet 8x6 ft	Yes
Backdrop Wall (WxH)	8x8 ft	Fascia Exhibitor Name (Vinyl) & Stall Number (4ftx1ft) WxH	Yes
Spotlights	2	Round Coffee Table	1
HD Ready TV & with HDMI Cable	1	1 Branding Table (WxH) With Locker & Bar Stool	2x2.5ft
3 Pin Electrical Socket	1	Glass Bowl	1
		Exhibitor Fee (Taxes Extra)	300,000





Tentative Layout





Esteemed Exhibitor





Join Leading Industry Players - Limited Exhibition Stalls Left!





Delegate Fee

Member







Non Member







Foreign







Extra Taxes 18%

Sponsorship Fee

Sponsors	National (INR)	Foreign (USD)	Delegates	Rooms
Platinum	24,00,000	\$33,500	5	1 Executive Club Room
Gold	18,00,000	\$27,500	3	1 Premier Room
Silver	12,00,000	\$21,500	2	1 Deluxe Room
Lanyard	22,00,000	\$33,000	3	0
Hotel Key Card	20,00,000	\$31,000	2	0
Gala Dinner	18,00,000	\$27,500	2	0
Welcome Dinner	14,00,000	\$22,000	2	0
Lunch	12,00,000	\$17,500	1	0
Delegate Kit Sponsors	15,00,000	\$20,000	1	0
Tea and Coffee Sponsors	7,50,000	\$10,000	1	0





Advertisement

	INR	USD
Full Page Color	85,000	\$1,700
Inside Back Cover	1,50,000	\$2,250
Back Cover	2,00,000	\$3,300
Inside Front Cover	1,50,000	\$2,250
Pamphlets in Kit Bag	1,25,000	\$2,000

Call For Papers

Don't miss the chance to present your research

- Length of Paper: Minimum 5 pages and maximum 10 pages.
- Full papers are to be submitted in PDF format.







About Venue

Located in New Delhi's Aerocity, just minutes from the airport, JW Marriott offers a premium venue for the 5th International Ferro Alloys Conference 2025. With modern conference facilities, top-notch hospitality, and easy access to business hubs and landmarks, it ensures a seamless experience for global delegates.

Hotel Accommodation

Rooms Type	Per Night in INR Single/Double Occupancy	Per Night in USD Single/Double Occupancy
Deluxe Rooms	17,000	\$ 210
Premier Room	21,000	\$260
Executive Club Room	23,500	\$300

Room Rate Inclusions

Room Category Deluxe Room

Complimentary bottles of alkaline mineralized water Tea/Coffee maker in the room Access to Gym and Swimming pool facilities. Buffet Breakfast Wi-Fi for resident guests

Room Category Premier Room

Complimentary bottles of alkaline mineralized water Rooms on higher floors with premium view. Tea/Coffee maker in the room Access to Gym and Swimming pool facilities. Buffet Breakfast Wi-Fi for resident guests

Room Category Executive Club Room

Complimentary bottles of alkaline mineralized water
Coffee machine in each room
Tea/Coffee maker in the room
Access to Gym and Swimming pool facilities.
Buffet Breakfast
Wi-Fi for resident guests
One Way Airport Transfer

- **Taxes Extra
- **Rooms are available on first come, first-served basis.
- **The above discounted room rates are applicable till 31 July 2025







Previous Year Pics





















5th International **FERRO ALLOYS CONFERENCE 2025**

2 - 4 September, 2025 | JW Marriott, Aerocity, New Delhi

NAVIGATING TRADE UNCERTAINTIES: SUSTAINABLE GROWTH IN FERRO ALLOYS

Have any Query? Contact our Team

For Exhibition



Pankaj Thakur Mob: +91 90393 22000 Email: Pankaj@bigmint.co

For Speakers



Anamika Jain Mob: +91 90397 22000 Email: anamika.j@bigmint.co

For Delegates



Simranjeet Kaur Mob:+91 97702 58888

For IFAPA Member



Rogy George Mob:+91 98314 87630

Register on WhatsApp

