



## Invitation for Ferro-alloys.com

--The 21<sup>st</sup> China **Ferro-Alloys**  
International Conference

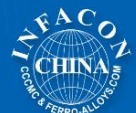
Date: 02 March. to 04 March. 2025

Venue: Xiamen, China

Language: English simultaneous translation



The 21<sup>st</sup> China **Ferro-Alloys**  
International Conference



March 02 to 04, 2025  
Xiamen City, China

- ▶ One of the most influential event in ferro-alloys and steel industries globally
- ▶ A leading-industry platform to expand businesses for buyers, sellers and traders
- ▶ Get expert forecasts and insights to stay ahead of the market and competition
- ▶ Professional service team for one-to-one trade matching
- ▶ Budget-friendly costs for whole details

Hosts: [Ferro-Alloys.com](http://Ferro-Alloys.com)  
[International Metallurgical Resources Industry Association](http://International Metallurgical Resources Industry Association)

Conference Details: [www.Infacon.org](http://www.Infacon.org) [www.ferro-alloys.com](http://www.ferro-alloys.com)

, hosted by [Ferro-Alloys.com](http://Ferro-Alloys.com) and International Metallurgical Resources Industry Association, will be held on 02 March to 04 March, 2025 in Xiamen city, China.

## Background of the conference

Since 2024, the global ferroalloy industry has experienced sustained consumption slowdown pressure, the global crude steel production of 1.251 billion tons, down 1.5%. China's cumulative ferroalloy's production of around 23 million tons, was increased by 1.2% till August, and take about 56% shares of global output of ferroalloys. The supply and demand are in a tight balance, but some products have overcapacity.

Looking ahead to 2025, what new opportunities and challenges will the ferroalloy industry face? Can enterprises and investors make timely and effective decisions to achieve sustainable development in the fierce market competition? How does the ferroalloy industry achieve high-quality development under the downstream industry cycle? How can ferroalloy practitioners use the current trading model to achieve risk control? How to improve the utilization rate of accounts payable/collected funds during the bill period? These will become the general concern of the industry. Will China's ferroalloys production are no longer competitive than other regions ?

## Why attend?

China Ferroalloys International Conference is an annual event since 2004 hosted by CCCMC & Ferro-Alloys.com (FACOM). It has been successfully held for 20 sessions and enjoys a high reputation and influence in the global ferroalloys industry. The main purpose of the conference is to provide the information exchange and cooperation between Chinese and foreign ferroalloys and mining insiders, and match the trade transaction between China and international clients. The following benefits will be gained from attending this conference:

- √ Rich variety of activities and arrangements with more than 10 high quality speeches,
- √ Business networking, futures forum & commodity exhibition from Chinese and international market insiders.
- √ Gain a competitive edge with the latest insights into a comprehensive analysis of ferroalloy products.
- √ Close to China's ferroalloys and new material origin and production bases, easy to get an intuitive understanding of products and technologies.
- √ Professional service team and one-to-one trade matching throughout.
- √ Budget-friendly access costs

## Who will attend?

We will invite enterprises in the whole global ferroalloy industry from China, South Africa, Brazil, Türkiye, Pakistan, Japan, South Korea, Russia, etc. to the conference. Besides, ore suppliers, raw materials and auxiliary materials suppliers, alloy smelters, traders, steel mills, alloy equipment suppliers, logistics warehousing companies, research institutions, etc. will also be invited to network cooperation, expand business opportunities, and seek common development.

## **What are the topics?**

1. International and China domestic macroeconomic situation
2. Status quo, trends and challenges of China's steel industry
3. Opportunities and challenges in the transformation of China's ferroalloy industry
4. Global manganese ore and manganese alloys market Outlook
5. Global chromium ore and chromium alloy development status Outlook
6. Global nickel ore and nickel alloy development status
7. Global Noble alloy mineral resources and the status quo, trends and challenges of China's special alloys
8. The future of Ferro silicon and silicon metal industry
9. Ferroalloy production technology innovation, resource utilization and green transformation

***We sincerely invite you to participate this unique event to expand your business.***

## **How to register ?**

Contact [conference@ferro-alloys.com](mailto:conference@ferro-alloys.com)

Skype: infacon whatsapp: 008618510786828 or 0086 15320119370

Online : [www.ferro-alloys.com](http://www.ferro-alloys.com)

Mobile: +86 18510786828

+86 13821742182

## Preliminary Agenda

<b>02 March 2025   Registration &amp; Trade Negotiation</b>	
13:00-17:00	Registration, networking
14:00-17:00	Supply and demand interaction, business negotiations, trade matching, order signing
18:00-20:00	<b>Welcome Banquet</b>
<b>03 March 2025   Keynote Speech &amp; Thematic Forum</b>	
	<b>Opening ceremony</b>
09:00-12:00	Analysis of the macroeconomic situation at home and abroad in 2025 Current situation and challenge of Chinese steel industry Opportunities and challenges in the transformation of China's ferroalloy industry Global manganese ore and manganese alloy development status
14:00-17:00	Review of the chrome market in 2024 and market forecast analysis Review of the Ferrosilicon and Silicon metal Market in 2024 and Future Prospects Analysis of the operation of the complex alloy and cored wire market in 2024 and future trends Manganese metal Export and Intl demands Matching
18:00-20:00	<b>Buffet Dinner</b>
<b>04 March 2025   Thematic Forum &amp; Business Tour</b>	
09:00-12:00	Review of China's Tungsten Market in 2024 and Future Prospects Global Molybdenum Market Review and Future Trend Forecast Review of China's Vanadium Market in 2024 and Analysis of Future Demand Review of Ferro Titanium and scrap titanium consumption

Final Topic and speakers will be based on announcement in website.