

2025 China International Chlor-Alkali Conference (13th)

Nov. 12-14th, Xi'an, Shaanxi Province, China



Conference Overview

As the global technology and new energy industries are gathering pace in 2025, green and low-carbon transformation has become a prevailing trend. This not only brings challenges to the chlor-alkali industry but also creates new development opportunities. The industry is at a crucial juncture of innovation and transformation, with intelligent development, optimization of green processes and expansion of the new energy sector becoming new drivers for growth in the industry. Against this backdrop, what are the unique advantages and development strategies of the chlor-alkali industry in key regions around the world? How do we seize technological innovation to jumpstart industrial upgrading? How can we gain the upper hand in the green transformation and achieve sustainable development? And how will the emerging downstream sectors reshape the market landscape? This conference will provide profound insights into these important issues, pooling wisdom and strength for the high-quality development of the global chlor-alkali industry.

2025 China International Chlor-Alkali Conference (13th) is scheduled to be held in Xi'an from November 12-14, 2025.



Conference Agenda

Registration date: November 12th, 2025

Meeting time: full day on November 13th, 2025 and half day on the morning of November 14th, 2025

Meeting location: Xi'an International Convention Center Hotel

Conference fee: \$1200 per person (excluding accommodation)

Early bird offers

\$1100/person, until August 12th

Accommodation fee: ¥ 600/room/day for a king/standard room





Conference Topics

1. Development Pattern and Future Trend of the Vinyl Industry in North America
2. Development Status and Prospect of the Chlor-Alkali Industry in North America
3. The Latest Development Strategy of the Chlor-Alkali Industry in Europe
4. Development Status and Prospect of the Vinyl Industry in Europe
5. Analysis of the Latest Development of the Global Vinyl Industry Chain
6. Analysis of the Global Caustic Soda Trade Flow and Future Trend
7. Evolution and Prospect of the Global PVC Market Pattern
8. Analysis of the Impact of the Global Alumina Industry on the Caustic Soda Industry
9. Evolution and Development Trend of the Global Raw Salt Market Supply-Demand Pattern
10. Current Situation of the Supply-Demand Pattern and Future Development Blueprint of the Chlor-Alkali Industry in South America
11. Trend and Outlook of the Caustic Soda Industry in India
12. Analysis of Indian PVC Market Trend and Insights into the Future Development Path
13. Progress of the Circular Economy in the Vinyl Industry in the ASEAN Region
14. Analysis of the Development Dynamics and Future Growth Potential of the Caustic Soda Market in the ASEAN Region
15. Current Development Status and Future Trend of the Vinyl Industry in Japan
16. Development Path and Trend Changes of the Chlor-alkali Industry in South Africa
17. Analysis of Investment Opportunities in Chlor-alkali Projects in Indonesia
18. Analysis of the Economic Operation of the Chlor-alkali Industry in China
19. Current Development Status of the Caustic Soda Market and the Industrial Development Dynamics in China
20. Analysis of the PVC Supply and Demand Pattern in China and Outlook on the Trends
21. Supply-Demand Dynamics and Future Prospects of China's Key Chlorine - Consuming Products
22. The Path of Energy Conservation and Carbon Reduction, Green Development, Technological Innovation and Intelligent Development in the Chlor-alkali Industry

Moments Review





Company name			
Attendee name			
Gender			
Title			
Phone			
Mobile			
Number of reserved rooms	Nov. 12 () Single room () Standard room	Nov. 13 () Single room () Standard room	
Pay in advance: <input type="checkbox"/> yes <input type="checkbox"/> no (mark with "√")			

1. Please fill in all items in the form completely, and the company name will be used as the header for the conference fee invoice to be issued.
2. If you make remittance in advance, please make sure to send the remittance receipt to 010-64384109.
3. Account: Beijing Chlor-Alkali Information Technology Co., Ltd
Bank Name: Beijing Wangjing subbranch of Industrial and Commercial Bank of China
Account Number: 0200003509024502196



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Welcome !

