

12th China International Chlor-Alkali Conference

Nov. 6-8th, Hangzhou, Zhejiang province, China



Conference Overview

In 2024, with continuous adjustment of the international energy structure, issues such as energy conservation and carbon reduction, compliance with international conventions, and improving operational efficiency remain the focus of industry players as the global chlor-alkali industry still faces many evolving changes. In this context, you will be given a comprehensive and thoughtful insight into a number of hotspot issues and latest trends at the conference such as the status quo and competitiveness of the global chlor-alkali industry in major regions, the opportunities and challenges that the industry will face, the development and demand driving factors of downstream sectors, changes in trans-regional trade flows, and the latest technological innovations related to safety, environmental protection and energy conservation.

The 12th China International Chlor Alkali Conference is scheduled to be held in Hangzhou from November 6-8, 2024.



Conference Agenda

Registration date: November 6th, 2024

Meeting time: full day on November 7th, 2024 and half day on the morning of November 8th, 2024

Meeting location: New Century Hangzhou Grand Hotel

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

Early bird offers

\$1050/person, until July 6th,

\$1100/person, until August 6th

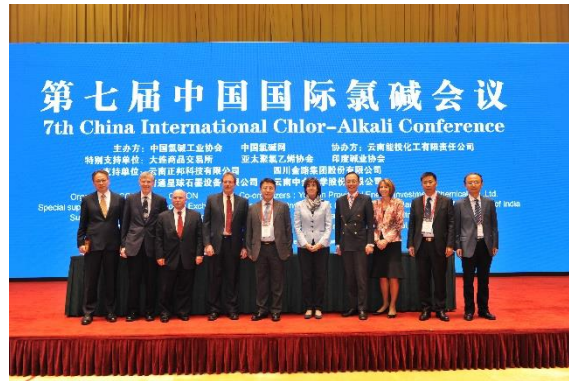
Accommodation fee: ¥ 650/room/day for a king room



Conference Topics

1. Analysis and Outlook of Global Economic Trends
2. Current situation and future trends of global supply and demand of vinyl raw materials
3. Evolution and trend analysis of the global PVC market pattern
4. Global caustic soda trade flow and future trend analysis
5. The current development status of the global alumina industry and its impact on the global caustic soda industry pattern
6. Competitiveness analysis and future development plan of the North American chlor-alkali industry
7. Development pattern and trend outlook of the vinyl industry in North America
8. Strategic planning for the development of the European chlor- alkali industry and benchmark enterprise practices
9. Current situation and future development blueprint of the supply and demand pattern in the South American chlor-alkali industry
10. Opportunities and challenges in the Indian caustic soda market
11. Analysis of the PVC downstream application market and future demand growth points in India
12. Analysis of the development trend and future growth potential of SE.Asian caustic soda market
13. Supply and demand status and trend outlook of the vinyl industry in Southeast Asia
14. Analysis of the current situation and downstream application development of the PVC industry in the Middle East
15. Supply and demand status of vinyl industry in South Africa and downstream industry development
16. Development status and future trends of Russia's chlor-alkali industry
17. Economic operation analysis and policy interpretation of China's chlor-alkali industry
18. Exploration of the Evolution and Influencing Factors of the Supply and Demand Pattern of China's PVC Market
19. The current development status and future trends of China's caustic soda market
20. Energy conservation and carbon reduction in the chlor-alkali industry - green development - technological innovation path

Moments Review



Conference Feedback

Company name			
Attendee name			
Gender			
Title			
Phone			
Mobile			
Number of reserved rooms	Nov. 6 () Single room Nov. 7 () Single 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



Welcome !

Please contact:

Lily Wang

Tel: 86 010-64335599 ext 637

lilywang@ccaon.com

Wechat

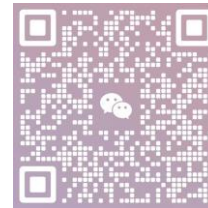


Catherine Liu

Tel: 86 010-64335599 ext 608

catherineliu@ccaon.com

Wechat



Doris Li

Tel: 86 010-64335599 ext 639

liyang@ccaon.com

Wechat



FAX : 010-64384109