

#### **Conference Overview**

In 2023, the global economy as a whole presents a slow recovery trend, with great differences in various regions. Against the backdrop of high inflation and increased uncertainty, there is a sustained potential risk of long-term low global economic growth. As the international energy restructuring continues and such challenges as energy conservation and carbon reduction, compliance with international conventions, and operational efficiency improvement remain the focus of industry enterprises, global chlor-alkali industry still faces many changes during its development course. At this conference, you will gain deep insights into the latest development trends and influencing factors of the chlor-alkali industry in major areas of the world such as North America, Europe, the Middle East, India, and Southeast Asia, evolving opportunities and challenges faced by the industry, downstream consumption patterns and highlights, changes in trans-regional trade flows as well as the latest technology progress.

The 11<sup>th</sup> China International Chlor-alkali Conference will be held in Xiamen during October 25-27th, 2023



## Conference Agenda

Register on Oct. 25th, 2023

Conference time: Oct. 26th to 27th, 2023

Meeting location: Xiamen Tianyuan Grand Hotel

Conference fee: \$1200/ person (excluding accommodation).

Early bird offer of \$1100/person, until August 10th.

Accommodation fee: ¥ 950/room/day for standard room and king room



## **Conference Topics**

- 1. Analysis and outlook of global macroeconomic trends
- 2. Evolution and trend analysis of global vinyl raw material pattern
- 3. Analysis of global caustic soda trade flow and future trends
- 4. Status quo and future trends of the global raw salt industry
- 5. The current development status of the global alumina industry and its impact on the global caustic soda industry pattern
- 6. The latest development trends and future prospects of the North American chlor-alkali industry
- 7. Analysis of the development pattern and future trends of the vinyl industry in North America
- 8. Strategic planning and vision for the development of the European chlor- alkali industry
- 9. Development status and prospects of the vinyl industry in Europe
- 10. Status quo and future development plan of the supply and demand pattern of the chlor-alkali industry in South America



- 11. Trends and prospects of India's caustic soda industry
- 12. Analysis of the Indian PVC market trend and insight into its future development path
- 13. Development status and planning of chlorine consuming products in India
- 14. Latest development pattern and trend outlook of Southeast Asian caustic soda industry
- 15. Analysis of the status quo of the PVC industry and its downstream application in Middle East
- 16. Supply and demand status and downstream industry development of African chlor-alkali industry
- 17. Economic operation analysis and policy interpretation of China's chlor-alkali industry in 2023
- 18. Analysis of changes in the supply-demand pattern and influencing factors of China's PVC market
- 19. Status quo and trend outlook of China's caustic soda market
- 20. Latest operating status and development prospects of major upstream and downstream industries

#### **Moments Review**





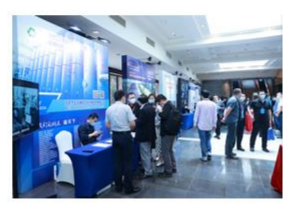












#### Conference Feedback

Company name	
Attendee name	
Gender	
Title	
Phone	
Mobile	
Number of reserved rooms	Oct.25 ( ) Single room Oct. 26 ( ) Single room
Pay in advance :	□ yes □ 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 lilywang@ccaon.com.
- 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!

Contact us:

Lily Wang Tel: 13501310062 Email: <a href="mailto:lilywang@ccaon.com">lilywang@ccaon.com</a>

Catherine Liu Tel: 13810803342 Email: catherineliu@ccaon.com