



15TH CP/C 2023 CHEMICAL REGULATORY ANNUAL CONFERENCE

TOGETHER WE BREAK BARRIERS

Nov 16 - 17 | Shanghai, China



Unleashing Synergy, Navigating Uncertainty

At a time when the global economy is facing numerous challenges, including increasing inflation, geopolitical shifts, and slowing growth, industries must embrace change and pursue progressive strategies. New opportunities also exist in emerging technological fields such as artificial intelligence, digitization and information technology, carbon neutrality, and sustainable development.

As we navigate this landscape, effective communication and collaboration are crucial for responding to challenges and achieving long-term, stable growth.

Since its inception in 2009, *the Chemical Regulatory Annual Conferences (CRAC)* have been a key platform for promoting international regulatory communication and cooperation. The conference brings together industry experts, government authorities, and enterprise representatives from around the world, to share insights, explore innovative compliance solutions, and analyze market trends.

Despite the challenges posed by the COVID-19 pandemic in the past three years, *CRAC* has remained committed to its mission by organizing successful online conferences in collaboration with notable organizations such as the *Helsinki Chemicals Forum*, *United Nations Environment Programme, European Chemicals Agency, and the European Commission*. These events have attracted over 20,000 participants from 91 countries, demonstrating the growing importance of global cooperation.

The 15th Chemical Regulatory Annual Conference (CRAC 2023) will take place in November in China. CRAC 2023 will feature multiple breakout sessions, including updates on chemical safety, environmental management, sustainable development, pesticide registration, and regulatory updates for recycled plastics in Asia, Europe, and other major trade regions. With participation from government officials, industry experts, and corporate representatives, the conference offers a chance to explore new regulatory requirements and global market trends, exchange ideas, and foster collaborations.





OVERALL SCHEDULE

November 15th 14:00-18:00 Registration

November 16th 07:30-08:45 Reg

Registration

Industry Upward: Global Chemical Management and Sustainable Development 8:45-17:20 **Global Chemical Management and Sustainable Development** November 16 19:00-21:30 Welcome Reception November 16 9:00-12:10 _ November 17 **Hazardous Chemicals Management** and Informatization Practices 14:00-18:00 **Global Insights on Recycled** November 17 Plastics

Pesticide Industry	v Outlook: Global Pesticide Re	gistration and Market Trends
		gistiation and market richas

8:45-17:20 November 16	Global Pesticide Registration Management
19:00-21:30 November 16	Welcome Reception
9:00-12:20 November 17	Pesticide Market Trends and Landscape

WHO' S ATTENDING



Industry Upward

Global Chemical Management and Sustainable Development

CONFERENCE INFORMATION

November 16-17, 2023 (Thursday-Friday)

Xijiao State Guest Hotel Shanghai

Conference Center - Flowers Hall Green Garden Hall - Central Hall

1921 Hongqiao Road, Changning District, Shanghai, China



REACH24H CRAC 2023

AGENDA

Time (GMT+8)	Topics and Guest Speakers	
7:30-8:45	Registration	
8:45-9:15	Opening Ceremony	
9:15-9:45	Exploring the Chinese Chemical Environmental Management Policies Prominent Guest Expert Department of Solid Wastes and Chemicals, China's Ministry of Ecology and Environment	
9:45-10:15	MEE Order No. 12: New Chemical Registration Implementation Review and Outlook Prominent Guest Expert Solid Waste and Chemicals Management Center, China's Ministry of Ecology and Environment	
10:15-10:45	EU Chemicals Management: Evolving Regulations and Enhanced Enforcement Insights Henrik Hedlund Chair Enforcement Forum, European Chemicals Agency	
10:45-11:00	Coffee Break	
	The Latest Trends in European Chemical Management	
11:00-11:30	Catherine Cornu Senior Scientific Officer Senior Scientific OfficerEuropean Chemicals Agency (ECHA)	
11:30-12:00	India Outlook: Chemicals Management under BIS & ICMSR Prominent Guest Expert	
12:00-12:15	Q&A Session	
	Lunch	
13:30-14:00	Taiwan Region's Chemical Management: Current Status and Future OutlookYahui NiGeneral ManagerEnvironmental Resource International Co., Ltd	
14:00-14:30	Up-to-Date Insights on REACH-Like Chemical Regulations Peipei Zhang Technical Director REACH24H Consulting Group	
14:30-15:00	Current Status and Hazard Management of Nanomaterials in South Korea Dr. Jaewoong Lee Government Research Officer South Korea's National Institute of Environmental Research (NIER)	
15:00-15:15	Q&A Session	
15:15-15:35	Coffee Break	
15:35-16:05	Green Chemicals: A Sustainable Tool for Chemicals, Products and Business Corporate Representative	
16:05-16:35	Europe's Green Revolution: Embracing Low-Carbon Sustainability with Inspiring Insights BixuanWu Special Researcher of China Carbon Neutrality Forum Hiways Law Firm	
16:35-17:05	Win-Win: How CCER Can Help Companies Reduce Emissions and Cut Costs Qimin Chai Director for Strategy and Planning China's National Center for Climate Change Strategy and International Cooperation (NCSC)	
17:05-17:35	Decoding the "Dual Carbon" Policy: Navigating Low-Carbon Business Transformation Liangwei Zhu Deputy Head China Petroleum and Chemical Industry Federation	
17:35-17:50	Q&A Session	
19:00-21:30	Welcome Reception	

REACH24H CONS CRAC 2023

AGENDA

11:20-11:50 Terry Guo Regulatory Specialist American Institute of Hazardous Materials Management (IHMM) 11:50-12:10 Q&A Session Lunch Lunch 14:00-14:30 Introduction of "One Enterprise, One Product, One QR Code" and Improved System Jinhe Chen Safety Engineer National Registration Center of Chemicals (NRCC) of China's Ministry of Emergency Management 14:30-15:00 Decoding Shanghai's Hazardous Chemical Registration Management Xin Yu Shanghai Emergency Management and Chemical Registration Center	Time (GMT+8)	Topics and Guest Speakers
9:30-10:00Wenji Fan Associate Researcher China's Research Institute of Highway Ministry of Transport10:00-10:30Compliance Practice on DG Packaging and Testing, Including Lithium Battery Products Binglin Lu Senior Engineer China Packaging Research & Test Center (CPRTC)10:30-10:50Coffee Break10:50-11:20Update and Implementation of EU Lithium Battery Transport Management Regulations 	9:00-9:30	
10:00-10:30Binglin Lu Senior Engineer China Packaging Research & Test Center (CPRTC)10:30-10:50Coffee Break10:50-11:20Update and Implementation of EU Lithium Battery Transport Management Regulations Willi Wesselowscky Senior Expert for Dangerous Goods Management & Plant Safety UMCO GmbH11:20-11:50Briefing on American DG Transportation Regulations, and Requirements for Lithium Battery Products Terry Guo Regulatory Specialist American Institute of Hazardous Materials Management (IHMM)11:50-12:10Q&A Session14:00-14:30Introduction of "One Enterprise, One Product, One QR Code" and Improved System Jinhe Chem Safety Engineer National Registration Center of Chemicals (NRCC) of China's Ministry of Emergency Management14:30-15:00Decoding Shanghai's Hazardous Chemical Registration Center15:00-15:30"One Enterprise, One Product, One QR Code" for Hazardous Chemicals: Updates from Shanghai Shanghai Emergency Management Bureau15:30-16:00Smart Chemical Management: "One Enterprise, One Product, One Code" Approach Deliang Su General Managem Shanghai Emergency Co., Ltd16:20-16:50QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Herning Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.	9:30-10:00	Wenji Fan Associate Researcher
InterventionUndervention10:50-11:20Update and Implementation of EU Lithium Battery Transport Management Regulations Willi Wesselowscky Senior Expert for Dangerous Goods Management & Plant Safety UMCO GmbH11:20-11:50Briefing on American DG Transportation Regulations, and Requirements for Lithium Battery Products Terry Guo Regulatory Specialist American Institute of Hazardous Materials Management (IHMM)11:50-12:10Q&A Session14:00-14:30Introduction of "One Enterprise, One Product, One QR Code" and Improved System Jinhe Chen Safety Engineer National Registration Center of Chemicals (NRCC) of China's Ministry of Emergency Management14:30-15:00Decoding Shanghai's Hazardous Chemical Registration Management Xin Yu Shanghai Emergency Management and Chemical Registration Center15:00-15:30Smart Chemical Management: "One Enterprise, One Product, One Code" Approach Deliang Su General Manager Shanghai Haifan Technology Co., Ltd16:20-16:50QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.	10:00-10:30	Binglin Lu Senior Engineer
10:50-11:20 Willi Wesselowscky Senior Expert for Dangerous Goods Management & Plant Safety 11:20-11:20 Briefing on American DG Transportation Regulations, and Requirements for Lithium Battery Products Terry Guo Regulatory Specialist American Institute of Hazardous Materials Management (IHMM) 0 11:50-12:10 Q&A Session Lunch 14:00-14:30 Jinhe Chen Safety Engineer National Registration Center of Chemicals (NRCC) of China's Ministry of Emergency Management 14:30-15:00 Decoding Shanghai's Hazardous Chemical Registration Management Xin Yu Shanghai Emergency Management and Chemical Registration Center 15:00-15:30 "One Enterprise, One Product, One QR Code" for Hazardous Chemicals: Updates from Shanghai 15:30-16:00 Smart Chemical Management: "One Enterprise, One Product, One Code" Approach Delaing Su General Manager Shanghai Haifan Technology Co., Ltd Coffee Break 16:20-16:50 QR Codes for Hazardous Waste Labels: "One Item, One Code" Management	10:30-10:50	Coffee Break
11:20-11:50Terry Guo Regulatory Specialist American Institute of Hazardous Materials Management (IHMM)11:50-12:10Q&A SessionLunch14:00-14:30Introduction of "One Enterprise, One Product, One QR Code" and Improved System Jinhe Chen Safety Engineer National Registration Center of Chemicals (NRCC) of China's Ministry of Emergency Management14:30-14:30Decoding Shanghai's Hazardous Chemical Registration Management Xin Yu Shanghai Emergency Management and Chemical Registration Center15:00-15:30"One Enterprise, One Product, One QR Code" for Hazardous Chemicals: Updates from Shanghai Shanghai Emergency Management Bureau15:30-16:00Smart Chemical Management: "One Enterprise, One Product, One Code" Approach Deliang Su General Manager Shanghai Haifan Technology Co., Ltd16:20-16:50QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.	10:50-11:20	Willi Wesselowscky Senior Expert for Dangerous Goods Management & Plant Safety
Lunch14:00-14:30Introduction of "One Enterprise, One Product, One QR Code" and Improved System Jinhe Chen Safety Engineer National Registration Center of Chemicals (NRCC) of China's Ministry of Emergency Management14:30-15:00Decoding Shanghai's Hazardous Chemical Registration Management Xin Yu Shanghai Emergency Management and Chemical Registration Center15:00-15:30"One Enterprise, One Product, One QR Code" for Hazardous Chemicals: Updates from Shanghai Shanghai Emergency Management Bureau15:30-16:00Smart Chemical Management: "One Enterprise, One Product, One Code" Approach Deliang Su General Manager Shanghai Haifan Technology Co., Ltd16:20-16:20QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.	11:20-11:50	
14:00-14:30Introduction of "One Enterprise, One Product, One QR Code" and Improved System Jinhe Chen Safety Engineer National Registration Center of Chemicals (NRCC) of China's Ministry of Emergency Management14:30-15:00Decoding Shanghai's Hazardous Chemical Registration Management Xin Yu Shanghai Emergency Management and Chemical Registration Center15:00-15:30"One Enterprise, One Product, One QR Code" for Hazardous Chemicals: Updates from Shanghai Shanghai Emergency Management Bureau15:30-16:00Smart Chemical Management: "One Enterprise, One Product, One Code" Approach Deliang Su General Manager Shanghai Haifan Technology Co., Ltd16:00-16:20Coffee Break16:20-16:50QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.	11:50-12:10	Q&A Session
14:00-14:30Jinhe Chen Safety Engineer National Registration Center of Chemicals (NRCC) of China's Ministry of Emergency Management14:30-15:00Decoding Shanghai's Hazardous Chemical Registration Management Xin Yu Shanghai Emergency Management and Chemical Registration Center15:00-15:30"One Enterprise, One Product, One QR Code" for Hazardous Chemicals: Updates from Shanghai Shanghai Emergency Management Bureau15:00-15:30Smart Chemical Management: "One Enterprise, One Product, One Code" Approach Deliang Su General Manager Shanghai Haifan Technology Co., Ltd16:00-16:20Coffee Break16:20-16:50QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.		Lunch
14:30-15:00Xin Yu Shanghai Emergency Management and Chemical Registration Center15:00-15:30"One Enterprise, One Product, One QR Code" for Hazardous Chemicals: Updates from Shanghai Shanghai Emergency Management Bureau15:00-15:30Smart Chemical Management: "One Enterprise, One Product, One Code" Approach Deliang Su General Manager Shanghai Haifan Technology Co., Ltd16:00-16:20Coffee Break16:20-16:50QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.	14:00-14:30	Jinhe Chen Safety Engineer
15:00-15:30Shanghai Emergency Management Bureau15:30-16:00Smart Chemical Management: "One Enterprise, One Product, One Code" Approach Deliang Su General Manager Shanghai Haifan Technology Co., Ltd16:00-16:20Coffee Break16:20-16:50QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.	14:30-15:00	Xin Yu
 15:30-16:00 Deliang Su General Manager Shanghai Haifan Technology Co., Ltd 16:00-16:20 Coffee Break 16:20-16:50 QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd. 	15:00-15:30	"One Enterprise, One Product, One QR Code" for Hazardous Chemicals: Updates from Shanghai Shanghai Emergency Management Bureau
16:20-16:50 QR Codes for Hazardous Waste Labels: "One Item, One Code" Management Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.	15:30-16:00	Deliang Su General Manager
16:20-16:50 Heming Wang Deputy General Manager Shanghai Environment Technology Co., Ltd.	16:00-16:20	Coffee Break
16:50-17:10 Q&A Session	16:20-16:50	Heming Wang Deputy General Manager
	16:50-17:10	Q&A Session



AGENDA

Time (GMT+8)	Topics and Guest Speakers
14:00-14:40	Interpretation of Plastic Pollution Control Policies According to China's 14th Five-Year Plan Deyuan Zhang Director China's Institute of Economic System and Management (IESM)
14:40-15:20	Brief Introduction: Regulation of Recycled Plastics in EU and US Mingzhang Song Senior Regulatory Technical Engineer REACH24H Consulting Group
15:20-16:00	Global Certification and Emerging Trends in Recycled Plastics Huiming Xu Manager Plastics Industry Development Center (PIDC) in Taiwan, China
16:00-16:20	Coffee Break
16:20-17:00	Modification and Application of Recycled Plastics Bin Li Senior Research Professor Donghua University
17:00-17:40	Experience Sharing: Key Points to Develop Recycled Plastics Project Yonggang Wang Secretary-General Plastic Recycling Association of CRRA
17:40-18:00	Q&A Session

* Topics and speakers are subject to change.



Pesticide Industry Outlook

Global Pesticide Registration and Market Trends

CONFERENCE INFORMATION

November 16 - 17, 2023 (Thursday-Friday)

Xijiao State Guest Hotel Shanghai

Conference Center - Four Seasons Hall

1921 Hongqiao Road, Changning District, Shanghai, China



REACH24H CRAC 2023

AGENDA

Time (GMT+8)	Topics and Guest Speakers
7:30-8:45	Registration
8:45-9:00	Opening Ceremony
9:00-9:40	Key Technical Insights on Pesticide Environmental Risk Assessment in China Hui Jiang Research Professor Institute for the Control of Agrochemicals, Ministry of Agriculture of China (ICAMA)
9:40-10:20	Development and Import & Export Status of Pesticide Industry in China Institute for the Control of Agrochemicals, Ministry of Agriculture of China (ICAMA)
10:20-10:40	Coffee Break
10:40-11:20	Insights into the Globalization Path of Chinese Pesticide Companies Yongzhen Yang International Expert
11:20-12:00	Key Thoughts and Practice of Registering and Marketing New Pesticide in China Jinping Guo Senior Technical Expert REACH24H Consulting Group
12:00-12:20	Q&A Session
	Lunch
14:00-14:40	Strategic Planning of Data Compensation for US EPA Pesticide Registration Markus W. Brombacher President INREX, LLC
14:40-15:20	Strategies of Data Generation for Global Pesticide Products Registration Laboratory Manager
15:20-15:40	Coffee Break
15:40-16:20	Interpretation of EU Pesticide Regulations and Plant Protection Products Market Access Strategy Xiaoming Zhang Regulatory and Technical Engineer REACH24H Consulting Group
16:20-17:00	Control of Impurities in Novel and Generic Pesticides under Global Regulatory System Chao Huang Technical Expert REACH24H Consulting Group
17:00-17:20	Q&A Session
19:00-21:30	Welcome Reception



AGENDA Corporate Representative

Time (GMT+8)	Topics and Guest Speakers
9:00-9:40	Opportunities and Challenges for the Development of Chinese Agrochemical Enterprises under the Current Economic Situation Corporate Representative
9:40-10:20	The Prospecting of Marketing Path of Pesticides in China and Overseas, and the Market Layout in the Post-patent EraXueqiang YaoFounding PartnerNingbo LYDD E-commerce Co., Ltd. (LYDD)
10:20-10:40	Coffee Break
10:40-11:20	Strategies for Developing a Suitable Global Pesticide Registration and Sales Model Xinzhao Liu Deputy General Manager of Marketing Center Limin Group Co., Ltd.
11:20-12:00	Innovative Development and Collaboration under the Refined Development of the Agrichemical Industry Eva Hoo General Manager AgroPages
12:00-12:20	Q&A Session
	Lunch

* Topics and speakers are subject to change.

REGISTRATION



 \cdot The above fees include conference registration, materials, lunch, dinner, and refreshments during the conference, but do not include travel expenses.

· Groups of five or more participants receive a 20% discount on registration.



Chemical Regulatory Annual Conference (CRAC)

Since 2009, the *Chemical Regulatory Annual Conference (CRAC)* has brought together global forces for 15 consecutive years to build industry dialogue, invite global government agencies, industry experts, and business representatives to discuss global chemical management trends, exchange international advanced management experience, and extend to sub-sectors such as pesticides, disinfectants, cosmetics, food contact materials, pharmaceuticals, green and low-carbon industries, and promote green, safe, and sustainable development of the industry, injecting new vitality into the benign development of the industry.

From 2020 to 2022, REACH24H has organized the online *CRAC* for three consecutive years, with partners including the *Helsinki Chemicals Forum (HCF), United Nations Environment Programme (UNEP), European Chemicals Agency (ECHA), European Commission (EC),* etc. Speakers come from *ECHA, Independent Beauty Association (IBA), the French Cosmetics Association for SMEs - COSMED, China's Ministry of Ecology and Environment,* and many other government agencies and organizations. Overall, the online *CRACs* have attracted more than 20,000 global participants and covered 91 countries/ regions, including researchers and students from 85 universities worldwide.

Learn About Previous CRACs

REACH24H Consulting Group

Founded in 2009, REACH24H has long adhered to its core mission of "Value in Compliance", offering one-stop global market access services for businesses in the industrial chemicals, pesticides, and disinfectants, cosmetics, food, food contact materials, carbon neutrality as well as pharmaceutical industries.

By creating a 24-hour global consulting service network and a technical expert team, REACH24H helps enterprises and high-quality products take the initiative to trade, improving their understanding of technical barriers and assisting international trade departments and businesses to move from passive to active in the global market. To date, REACH24H has helped more than 12,000 companies worldwide overcome technical trade barriers to smoothly navigate the global market.

About REACH24H

REACH24

ORGANIZER

REACH24H

PARTNERS



Shanghai

CustomsBrokers

Association



Zhejiang Crop Protection Industry Association



UMCO GmbH





Nutrichem Laboratory Co., Ltd. VEGA

专心翻译 做到极致 Focus on Translation

Fuzhou YGYM Group

Co., Ltd.



Guidechem

MEDIA PARTNERS



Xinhua News Agency



China Environmental

News



China Chemical Industry

News

CHEMLINKED

ChemLinked

⑩化學工業日報

Japan Chemical Daily



AgroPages





Contact Us

If you have any questions regarding this conference, please contact the organizing committee: Contact Person: Jessica Li Tel: +86-571-87007592 Email: <u>crac@reach24h.com</u>

