

INTERTEK HOSTS 2-DAY EVENT: GLOBAL CHEMICALS REGULATORY SUMMIT

MAY 30-31 2024
Shanghai, China

intertek
assuris



Location:

Pullman Shanghai South,
No1, Pubei Road

Including presentations from:

- Ms. Hongying Liu
MEE (Ministry of Ecology and Environment)
- Mr. Jinhe Chen
MEM (Ministry of Emergency Management)
- Mr. Xuezhi Xiao
Chief Scientist of the Center for Foreign Cooperation and Exchange of the Ministry of Ecology and Environment
- Ms. Xiaoqian Chen
Deputy Director - APM
- Dr. Alice Wu, Principal
Regulatory Specialist II, Eco Lab Great China
- Dr. Na Guan, APAC Science Advocacy Lead, Dow Chemical China
- Mr. Dan Bastien
(Intertek Canada)
- Ms. Rosalind Shipley,
(Intertek UK)
- Ms. Rose Passarella
(Intertek USA)
- Ms. Fiona Feng
Ms. Nikita Li
Mr. Wenjing Zhai
(Intertek China)
- Ms. Rachel Kim
(Intertek Korea)
- Dr. Masamichi Kaminishi
(Intertek Japan)
- Ms. Basak Parlak
(Intertek Turkey)
- Ms. Sunanda Kadam
(Intertek India)

EARLY BIRD DISCOUNTS AVAILABLE BEFORE MAY 24

GLOBAL CHEMICALS REGULATORY SUMMIT

Intertek's Global Chemicals Regulatory Summit will focus on current "hot" topics pertaining to global chemical regulatory requirements. The conference will feature speakers from Chinese authorities, the chemical industry, and Intertek's global network of experts who will share the latest updates and trends, practical experience and guidance on regulatory compliance for chemicals around the world. Attendees will gain valuable insights in navigating the complex and ever-changing chemicals regulatory environment and have the opportunity to network with global experts.

Who should attend:

- Chemical industry representatives, from both multinational and local enterprises
- Product stewards
- Regulatory affairs specialists
- Industry association representatives and authorities

SESSION 1: GLOBAL CHEMICAL REGULATORY UPDATE AND INTERPRETATION (May 30)

Time	Topic
9:00 - 9:15	Welcome Speech Speaker: Interek Representatives and AICM Chairman
9:15 - 9:50	China New Chemical Management Speaker: Hongying Liu, Director of Registration Office <ul style="list-style-type: none">• A Ministry of Ecology and Environment (MEE) expert shares updates on regulatory progress and implementation since MEE Order No.12, along with future management trends regarding new pollutants.
9:50 - 10:25	China Hazardous Chemical and QR Code Management Speaker: Jinhe Chen, Deputy Director - Chemical Registration Centre, Department of Emergency Management <ul style="list-style-type: none">• An overview of hazardous chemicals management regulations in China, followed by discussions on the practical status, registration strategies, and key compliance inspection requirements. This session also covers the mandate of "one enterprise, one product, one code" and pilot initiatives in regions like Guangdong, Shandong, and Shanghai.
10:25 - 10:35	Tea Break
10:35 - 11:10	U.S. TSCA SNURS Reporting Speaker: Dr. Rose Passarella, Director, Intertek Assuris, USA <ul style="list-style-type: none">• A detailed discuss on Chemical Data Reporting (CDR) requirements in the United States, including the periodic reporting to the EPA of chemical substances manufactured, imported, or processed.. It will discuss the prevalence of restrictions on notifications due to the EPA's conservative stance, particularly in manufacturing or importing permissions, and the heightened scrutiny on substances used in electric vehicle batteries.
11:10 - 11:45	Canadian Environmental Protection Act, 1999 and its 2023 Reform Speaker: Dan Bastien, Senior Director & Head of Chemicals, Intertek Assuris, Canada <ul style="list-style-type: none">• An overview of the proposed changes and implementation timeline for the Strengthening Environmental Protection for a Healthier Canada Act, which modernizes the Canadian Environmental Protection Act, 1999 (CEPA 1999), along with insights into planned consultations.
11:45 - 12:00	Q&A



SESSION 1: GLOBAL CHEMICAL REGULATORY UPDATE AND INTERPRETATION (May 30)

Time	Topic
12:00 - 13:00	Lunch (will be provided)
13:00 - 13:35	<p>EU/UK REACH Regulatory Updates Speaker: Rosalind Shipley, Regulatory Specialist II, Intertek Assuris, UK</p> <ul style="list-style-type: none"> Includes insights into the roles and communication within the supply chain for Registration, Evaluation, Authorisation, and Restriction of Chemicals (REACH) Only Representatives, Poison Centre Notifications, and forthcoming changes regarding polymers in the European Union and updates to UK REACH.
13:35 - 14:10	<p>Turkey KKDİK Speaker: Basak Parlak, Regulatory Executive, Intertek Assuris, Turkey</p> <ul style="list-style-type: none"> Discussion on the REACH regulation in Turkey, focusing on recent amendments and differences compared to European regulations.
14:10 - 14:45	<p>Overview of K-REACH Registration Speaker: Rachel Kim, Director, Intertek Assuris, Korea</p> <ul style="list-style-type: none"> Insights into the Korean Ministry of the Environment's (MoE) amendments to K-REACH, emphasizing joint registration requirements and recent updates.
14:45 - 15:20	<p>Overview of India REACH and BIS Certification and its Updates Speaker: Sunanda Kadam, Regional General Manager, Intertek Assuris, India & Middle East</p> <ul style="list-style-type: none"> A comprehensive overview of India's chemical management and safety regulations, including updates on the Indian Chemicals (Management and Safety) Rules (ICMSR), ChemIndia portal requirements, and Bureau of Indian Standards (BIS) certification updates.
15:20 - 15:30	Tea Break
15:30 - 16:05	<p>Outline of Japanese CSCL and Testing Requirements Speaker: Dr. Masamichi Kaminishi, Business Development Manager, Intertek Assuris, Japan</p> <ul style="list-style-type: none"> A discussion on the Chemical Substances Control Law in Japan (JCSCL), enacted in 1973, which requires registrants to submit detailed examination of the Chemical Substances Control Law in Japan and its testing requirements, highlighting similarities and differences with Organisation for Economic Co-operation and Development (OECD) Testing Guidelines.
16:05 - 16:35	<p>Overview of the chemical regulation in Taiwan Anna Wang, Diplomat of Certified Toxicologist, Senior Manager, Intertek Assuris, China</p> <ul style="list-style-type: none"> An overview of the chemical management in Taiwan under the two main governing bodies, the Environmental Protection Administration (EPA) and the Ministry of Labor (MOL), including key points for chemical substance registration
16:35 - 17:10	<p>Overview of Chemical Regulations in Australia, New Zealand, and Latin America Speaker: Dan Bastien, Senior Director & Head of Chemicals, Intertek Assuris, Canada</p> <ul style="list-style-type: none"> An exploration of regulatory changes in Australia under the Industrial Chemicals Act 2019, as well as updates in Latin American countries such as Chile, Colombia, and Peru, and a brief overview of Argentina, Brazil, and Mexico.
17:10 - 17:30	Q&A and Closing Summary



GLOBAL CHEMICALS REGULATORY SUMMIT

SESSION 2: GLOBAL PFAS INTRODUCTION (May 31)

Time	Topic
9:00 - 9:45	<p>Progress in New Pollutant Control and POPs Compliance with the Convention in China Speaker: Xuezhi Xiao, Chief Scientist of the Center for Foreign Cooperation and Exchange of the Ministry of Ecology and Environment</p> <ul style="list-style-type: none">• A comprehensive analysis and interpretation of the progress and future regulatory requirements of China's new pollutant control and POPs compliance with the Convention, as well as the challenges that enterprises will face in the future.
9:45 - 10:30	<p>U.S. PFAS Reporting Rule Speaker: Dr. Rose Passarella, Director, Intertek Assuris, USA</p> <ul style="list-style-type: none">• An analysis of the regulatory landscape concerning per- and polyfluoroalkyl substances (PFAS) in the United States, focusing on the details of the new PFAS Reporting Rule.
10:30 - 10:50	Tea Break
10:50 - 11:20	<p>EU PFAS Management Policy Speaker: Rosalind Shipley, Regulatory Specialist II, Intertek Assuris, UK</p> <ul style="list-style-type: none">• Discussion on the European Union's policies regarding PFAS, covering definitions, existing restrictions, ongoing regulatory developments, and anticipated challenges.
11:20 - 11:50	<p>Performance evaluation and standardization research on PBT as a substitute for PFOS chromium mist inhibitor in the electroplating industry Speaker: Xiaoqian Chen, Deputy Director, APM</p> <ul style="list-style-type: none">• An introduction into alternative mist inhibitors for PFOS chromium in the electroplating industry, focusing on the performance, evaluation, and standardization of Persistent, Bioaccumulative, and Toxic (PBT) substances.
11:50 - 12:00	Q&A
12:00 - 13:00	Lunch (will be provided)
13:00 - 13:45	<p>Overview of K-BPR and EU-BPR Speaker: Rachel Kim, Division Manager, Intertek Korea</p> <ul style="list-style-type: none">• An examination of Korea's K-BPR regulations and their implications for consumer chemical products, including an overview of responsibilities, obligations, and response plans under EU-BPR.



SESSION 2: GLOBAL PFAS INTRODUCTION (May 31)

Time	Topic
13:45 - 14:30	Global Biocides Updates Speaker: Dr. Alice Wu, Principal Regulatory Specialist II, Eco Lab Great China <ul style="list-style-type: none">• A comparative overview of biocide definitions, requirements, and management measures across various countries.
14:30 - 15:15	Risk Assessment and Toxicological Alternative Methods Speaker: Dr. Na Guan, APAC Science Advocacy Lead, Dow Chemical China <ul style="list-style-type: none">• A discussion on the development, application, and regulatory implications of alternative methods in toxicology and risk assessment.
15:15 - 15:25	Tea Break
15:25 - 16:00	Regulatory Update of Cosmetics Raw Materials Speaker: Fiona Feng, Diplomat of Certified Toxicology, Senior Toxicologist, Intertek China <ul style="list-style-type: none">• An exploration of regulatory changes impacting cosmetics ingredient management in China, including comparisons with European Union, United States, and Asia-Pacific regulations.
16:00 - 16:35	Regulatory update of Food Contact Substances Speaker: Nikita Li, Regulatory Affairs Advisor-Intertek China <ul style="list-style-type: none">• An overview of food contact regulations in China, compliance with the national (GB) standards standards, and strategies for new food contact petitions.
16:35 - 17:10	Regulatory update of Food ingredients Speaker: Wenjing Zhai, Director, Intertek China <ul style="list-style-type: none">• An introduction to regulations, definitions, registration and application processes, data requirements for food raw materials and food additives in China, including valuable insights on the preparation of key data for the registration and application process for food raw materials and food additives derived from genetically modified microorganisms.
17:10 - 17:30	Q&A and Closing Summary

MEET THE EXPERTS: GLOBAL CHEMICALS REGULATORY SUMMIT



Hongying Liu
Senior Engineer, Director of Registration
Office, Chemicals Management Technology
Department of the Solid-State Control Center

Hongying Liu has extensive experience in the research on regulations, policies and environmental risk assessment techniques for the environmental management of chemical substances.



Xiaoqian Chen
Deputy Director - APM

Xiaoqian Chen, Senior Engineer, is the Deputy Director of Bioassay and Safety Assessment Laboratory of Shanghai Academy of Public Measurement. She is mainly engaged in biodegradability assessment and prediction modeling of industrial chemicals, development of new technologies and methods in ecotoxicology, hazard assessment and risk assessment of new chemicals, and GLP quality assurance. She has presided over the compilation of many national standards related to risk assessment of chemicals as well as the deputy editor-in-chief of the Ministry of Ecology and Environment's industry standard for chemical testing methods.



Jinhe Chen
Deputy Director - Chemical Registration
Centre, Department of Emergency
Management

Jinhe Chen is a Certified Safety Engineer, a member of Management Toxicology and Risk Assessment Professional Committee, and a Member of Disaster and Emergency Toxicology Professional Committee. He is mainly engaged in research for chemical management regulations and standards utilizing information technology applications, including chemical registration, GHS classification, catalogue revision, hazard information transfer, risk assessment, monitoring and precaution of major hazard sources, and QR code application.



Basak Parlak
Regulatory Executive, Intertek Turkey

Basak Parlak is working as the Regulatory Executive as a part of the Intertek Türkiye's team. She has extensive knowledge on the Turkish regulations and is working closely with the Turkish authorities, monitoring closely on both of the ministry's agendas and regulatory updates. Basak uses her experience to propose the best tailor-made solutions to Turkish regulatory obstacles for clients.



Dr. Rose Passarella
Director, Intertek USA

Dr. Passarella is an expert strategist in navigating international chemical regulations. She completed her Ph.D. in chemistry and is licensed to practice law in New Jersey and Pennsylvania. At Intertek, she uses her chemical and legal experience and skills interpreting complex chemical regulations to design and implement effective policies to protect clients' products.



Rachel Kim
Director, Intertek Korea

Rachel graduated with a Master degree from Sogang University and joined Intertek Assuris in April 2020, having worked in Korean chemical regulatory affairs for over 15 years. Since joining Intertek Assuris, she led the Assuris Korea team to develop and successfully support clients from all over the world with chemical regulatory services.



Dan Bastien
Senior Director & Head of Chemicals,
Intertek Canada

Dan Bastien is the Senior Director and Head of the Canadian Chemicals Group of Intertek Health Sciences Inc. Prior to joining Intertek, Dan managed the Substances Management Information Line and delivery of client services for the Chemical Management Plan at Environment and Climate Change Canada, and he has formed strong relationships with other Government stakeholders in the Americas, Europe, and Asia-Pacific. Dan is a subject matter expert in Canada and Latin America with specific experience in the Chemical Management Plan.



Sunanda Kadam
Regional General Manager, Intertek Assuris,
India & Middle East

Sunanda Kadam has over 20 years of experience in chemical and regulatory compliance. Currently, she supports clients in Central Asia, South Asia, and the Middle East in complying with chemical and environmental regulations. She has been involved in strategizing chemical regulatory compliances, keeping track of REACH regulatory developments, and evaluating REACH impact on products and customers. She has a profound knowledge of EU REACH, Korea REACH, KKDIK, and UK-REACH, and closely monitors upcoming regulations like ICMSR.



Rosalind Shipley
Regulatory Specialist II, Intertek UK

Ros is a Regulatory Specialist with Intertek Assuris in the UK. Ros has many years of industry experience in regulatory affairs and chemical product safety. She has extensive experience in EU REACH, UK REACH, worldwide chemical registrations, and hazardous chemical compliance experience.



Dr. Masamichi Kaminishi
Business Development Manager, Intertek
Japan

Dr. Masamichi Kaminishi has a long record of success. In 2001, he started as a researcher of non-clinical safety study at a Japanese CRO and has since been assigned as a professional

on multiple testing and regulatory projects at several overseas-based laboratories, where his toxicology research experience, creativity, language, organizational skills, and work ethic are highly sought after. His skills underscore his many achievements in regulatory consultancy and CRO project management. His career as a regulatory consultant includes new chemical registration in various countries including the EU, the UK, the U.S, Canada, Japan, Australia, South Korea, China, and Turkey.



Anna Wang
Diplomat of Certified Toxicologist, Senior Manager, Intertek China

Anna Wang is the Senior Manager of Intertek Assuris China and team leader of chemical regulatory team, including GHS(SDS/LABLE) team, China new chemical registration, Taiwan registration team and EU REACH team in Assuris China. Within that arena, she concentrates on the regulation of hazardous chemical compliance in China, Asia Pacific and EU. With her over 16 years working experience, she advises clients on all types of chemical compliance matters.



Xuezi Xiao
Chief Scientist of the Center for Foreign Cooperation and Exchange of the Ministry of Ecology and Environment

Xuezi Xiaoserves as the Deputy Director of the Expert Committee for the Implementation of the Stockholm Convention and the Expert Committee for the Implementation of the Minamata Convention, as well as a member of the Inter-Ministerial Expert Committee for New Pollutant Control. Additionally, he is a member of the Persistent Organic Pollutants Review Committee (POPRC). With a background in applied chemistry and environmental chemistry, he has been engaged in international cooperation and compliance with international environmental conventions in the field of ecological and environmental protection for over 30 years. He has participated in numerous international environmental convention negotiation meetings, including the Meetings of the Parties to the Montreal Protocol on Substances that Deplete the Ozone Layer, United Nations Climate Change Negotiations, and intergovernmental negotiations on preventing plastic pollution. His experience in international environmental convention negotiation and compliance is extensive.



Dr. Alice Wu
Principal regulatory specialist II, Ecolab China

Alice is doctorate on food science and a certified Toxicologist CSOT. She is experienced on global regulations in the field of food contact materials and disinfectants and has abundant experience in product compliance and registration in the products related to drinking water and water treatment industries.



Dr. Na Guan, APAC Science Advocacy Lead, Dow Chemical China

Dr. Na Guan, DABT, ERT, and DCST, serves as the Asia-Pacific Science Advocacy Lead in Toxicology at Dow Chemical China, where she is responsible for product safety assessment, external cooperation, and scientific advocacy in Asia-Pacific. In her previous roles at various multinational companies, she was responsible for evaluating tox/ecotoxic properties of chemical substances; developing strategies for registration of chemicals, food additives, and cosmetic ingredients for different Asia-Pacific countries; monitoring toxicology testing; and promoting alternative methods for animal testing. She has served on several committees, including the Chinese Society of Toxicology Alternative and Translational Toxicology Professional Committee, the Chinese Society of Toxicology Qualification Professional Committee, the Chemical Toxicity Testing Sub-Technical Committee of the National Hazardous Chemicals Management Standardization Technical Committee, and the Shanghai Society of Toxicology. She holds a Master's degree in pharmacy from Ohio State University and a doctorate in drug metabolism and toxicology from the University of Groningen in the Netherlands.



Fiona Feng, Diplomat of Certified Toxicology, Senior Toxicologist, Intertek China

Fiona is the Senior Toxicologist and team leader of the Intertek Assuris Cosmetics team in China. She has 9 years' experience in cosmetics regulation consultation and safety evaluation of cosmetics ingredients and finished products. She has extensive experience in cosmetics regulations of many regions and countries, including China, the EU, the U.S., Australia, and ASEAN.



Nikita Li, Regulatory Affairs Advisor, Intertek China

Nikita Li is a regulatory affairs advisor in the food contact area of Intertek Assuris. She has 8 years' experience in food contact analysis and compliance, and is currently focused on food contact compliance and petitions in China. Based on her technical expertise and experience working in the China National Center for Food Safety Risk Assessment (CFSA), she provides strategic regulatory solutions and support with global market access of raw materials used in food contact application.



Wenjing Zhai, Director, Intertek China

Wenjing Zhai has more than 20 years' knowledge and experience with food additives, feed additives and biotechnology regulations in China, and is a recognized expert in enzyme regulations for food, feed, and technical applications. Mr. Zhai has extensive knowledge and experience with several national mandatory and recommended standards for fermented products.

Intertek Global Chemicals Regulatory Summit

30-31 May 2024 (Shanghai)

Registration Form

Please fill in this form and email to nora.liu@intertek.com before 24 May 2024, we will confirm your registration as soon as received. Please contact us if you have any questions.

Ms. Nora Liu Tel: 021- 5339 7964 Email: nora.liu@intertek.com

Company Name: _____ (Please fill out the following information
or attach a scanned copy of your business card)

Name: _____ Position: _____

Phone: _____ Email: _____

Whether to attend the dinner on 30 May: Yes No

Whether you need to book accommodation at Pullman Zhongxing Hotel: Yes No

29th May King Room Queen Room

30th May King Room Queen Room

30st May King Room Queen Room

Noted a special room rate is applicable @ 780 RMB per night, breakfast included.

Hotel address: Pullman Shanghai Zhongxing Hotel (No.1 Pubei Road, Xuhui District)

Conference registration fee:

Early Bird Discount (before 30 April)	After 30 April	
	individual registration	Group (>3 persons)
3500RMB	3900RMB	3700RMB

Bank account information:

Account Name: Account Name Intertek Testing Services Ltd Shanghai

Bank name: Bank of America N.A. Shanghai Branch

Account Number: 10717034011

Swift Code: BOFACN3X