



# POLYURETHANE TECHNOLOGY INTERNATIONAL FORUM 2025

TIME / 2025 6.25—27

Shanghai, China









The Polyurethane Technology International Forum (PTIF) is an international conference aimed at promoting sustainable development and technological advancement of global polyurethane industry. Co-sponsored by Shanghai Polyurethane Industry Association, University of Shanghai for Science and Technology and Suntower, the forum brought together industry leaders, scientists and entrepreneurs from more than 30 countries and regions to discuss the latest research results, technological breakthroughs and market trends in the field of polyurethanes.

Themed "green, energy efficiency and sustainability", the 2025 PTIF focuses on the application of PU materials in new energy vehicle, bio-based polyurethane, polyurethane composites, photovoltaics, wind power, rail transit, electric power, medical, LNG and aerospace sectors, and promoting the sustainable development of the PU industry through innovative technologies. The topics of the forum include, but are not limited to, polyurethane markets, policies, laws and regulations, industry standards, sustainability, reducing dependence on petrochemicals, green and energy-efficient building solutions, and applications of cutting-edge polyurethane technologies, processes, specialty materials, functional additives and advanced equipment. During the forum, a CEO panel discussion, a buyers delegation meeting and an exhibition on commercialization of universities' scientific and technological achievements will be held to promote international cooperation and commercialization of scientific and technological achievements.

As a platform that facilitates academic exchanges and promotes international cooperation and growth of the global PU industry, PTIF provides participants with an opportunity to interact with the most influential professionals in the polyurethane industry and creates a blueprint for the future of the industry.

The Organizing Committee of Polyurethane Technology International Forum

#### **Features**

- CEO Roundtable: Partners, enhances brand reputation, and opens up new opportunities for investment and cooperation. For CEOs and senior executives, the Polyurethane Entrepreneurs Forum serves as a vital hub for driving corporate strategic development and achieving sustained success.
- **Buyers Delegation Meeting:** By bridging the gap between buyers and suppliers, the Buyers Delegation Meeting facilitates procurement cooperation, fostering win-win situations.
- Polyurethane Frontier Technology Exhibition: Exhibitors showcase the latest products, technologies, and solutions in the Polyurethane Frontier Technology Exhibition.
- **University-Industry Collaboration Achievements Transformation Exhibition: This** exhibition highlights the collaborative research and technology transfer between universities and industries. It enables the sharing of resources and knowledge, allowing industry professionals and businesses to stay informed about the latest technological trends and development directions.
- Polyurethane Product Promotion Session: The session provides information on production technologies, application cases, new technological developments, and facilitates the sharing of experiences and best practices related to polyurethane products.
- PTIF Buyers Delegation Meeting and Visit in China is dedicated to inviting buyers from around the world to gain a deeper understanding of the Chinese market and explore the limitless potential for cooperation with Chinese enterprises. Through this initiative, overseas buyers can directly connect with Chinese suppliers and manufacturers, promoting bilateral trade exchanges.



**CEO** Roundtable



Buyers delegation negotiation meeting



Polyurethane Frontier **Technology Exhibition** 



University-Industry Collaboration Achievements Transformation Exhibition



Polyurethane Product **Promotion Session** 



PTIF Buyers **Delegation Meeting** and Visit in China

#### **Areas Covered**



Green Energy



Building



**Energy Storage** 



Medical



Aerospace



3D Printing





Automotive



Packaging



Home Goods

### Why should you attend?

- The most influential annual polyurethane technology forum
- Update you on the latest developments in the polyurethane industry and its trend
- Help you learn about the cutting-edge PU technologies and their applications as well as best practices
- Offer you the opportunities for market development, sales and strategic cooperation
- Provide you with a platform for showcasing your R&D capability and increasing brand awareness

- ♦ June 25 Meeting Check-in and CEO Roundtable (Being Invited)
- ♦ June 26-27 **Exhibition on cutting-edge PU technologies**
- China Tour: China Inspection and Exchange Activity for the International ◆ June 28-29 Polyurethane Industry Delegation (Visiting Sinochem Dongda's Quanzhou Production Base)



14:00 - 17:30 CEO panel discussion (live)

> Topic 1: Insight sharing among business leaders, opportunities and challenges facing the PU industry

Topic 2: Circular economy and sustainability

Speakers from Wanhua Chemical, Shanghai Huayi Holdings Group, Huntsman, BASF, Covestro, Dow, Sadara, Huafon Group, Gansu Yinguang, Cangzhou Dahua, Shell, CSPC, MOL, Tosoh, KPX, KMCI, SK, GNFC, Hanwha Chemical, OCI, Hyosung Chemical Fiber, Mitsui Chemicals, Sumitomo, Sibur, Coim, Evonik, Milliken, Momentive, Carpenter, Solvay, Arkema, Honeywell, Infineum, Lanxess, Ingevity, Daicel, Stepan, SABIC, Pearl, INOV, Shanghai Huide Science & Technology, Xuchuan Chemical, Huada Chemical, IKEA, SINOMAX, Sinochem Dongda, Changhua Chemical, Shandong Longhua New Material, Jiahua Chemical, Xinyue Chemical, Hongbaoli, Hebei Yadong Chemical, Kukdo Chemical, KPX Chemical, Befar Group, Zibo Dexin Lianbang Chemical Industry, Zhejiang Hengfeng PU, Kaiping Chemical, Maysta Chemical, Xiangyuan New Materials, Oriental Yuhong, Yantai Shunda, Shanghai Kangda New Materials, Hengguang New Material, Lubrizol, Miracll Chemical, Shandong NHU as well as associations, research institutes, universities and chemical parks at home and abroad.

17:30 - 18:00 Entrepreneurs take a group photo

18:00 - 20:00 Cocktail party

09:10 - 09:30 Revealing finalists for 2025 Best Sustainability Innovation Awards in Polyurethane Industry and Best Practice Award for Responsible Care in Polyurethane Industry

09:30 - 16:00 Keynote report + Panel Discussion

16:00 - 18:00 Buyer delegation meeting: special activities for negotiations between foreign buyers and Chinese suppliers

Sinochem Dongda's Reception Dinner 18:00 - 20:00

09:00 - 16:00 Keynote report + Panel Discussion

#### June 26, 2025

09:00 - 12:00



Interpretation of standards for China's PU industry Li Jianbo, Deputy Secretary General, CPUlA



Recycling Technologies in the Pu Industry Stefan J.J.Hermes, Chairman of APBA, Asian PU Business Association



Sustainable Product Stewardship: Ensuring the Safe Use of Diisocyanates Jörg Palmersheim, Secretary General, ISOPA Aisbl



Prospects and challenges within the PU logistics Robert Den Dekker, CEO, QBEX LOGISTICS B.V



Panel Discussion (Discussion Topic:Interpretation of Polyurethane Market Policies under the New Global Trade Pattern)

12:00 - 13:30

13:30 - 16:00





How Should the APAC Polyurethane Industry View the Other Regions, **Going Forward?** 

Clint Raine, Owner, Belvedere & Partner



Indian Polyurethane Markets- Challenges and Opportunities Harneet Kochar, Chairman, IPUA



CIS Flexible PU Foam Market Results 2024 and Market Trends and challenges in 2025

Timofey Kalinin, Business Development Director, Egida



Recent Trends of the Flexible Polyurethane Industry in North America Philippe Knaub, SVP & CTO, FXl Inc



Asia Polyurethane Market Trends, challenges and Opportunities Cheng Guowen, CEO, PUdaily



Research on the Cutting-edge Applications of Polyurethane Composites **Replacing Metal Materials** 

Zhou Jian, Chairman, Suzhou Xiangyuan New Materials Co., Ltd.

16:00 - 18:00



Buyer delegation meeting:

special activities for negotiations between foreign buyers and Chinese suppliers

18:00 - 20:00

Sinochem Dongda's Reception Dinner

#### June 27, 2025

09:00 - 12:00



Introduction Changhua Carnol CO<sub>2</sub>-based Polyols Klaus-Dieter Schoen, Technology Expert, Changhua Chemical Technology



Carbon Reducing Effect and Performance Characteristics of Carbon Dioxide Polyols (PCE)

Jinshi Yang, Marketing Director, Hefei POLY Advanced Materials Technology



Circular foam for the many

Jose Junior Naraval, Material and Technology Engineer - Foams, Inter IKEA



Synthesis of Fully Bio-based Polyols for Sustainable, Industrial Applications Neeraj Kumar Garg, Co-Founder& Managing Director, Horizon Performance Polyurethane Pvt



Panel Discussion (Discussion Topic: Environmental Protection and Green Application of Polyurethane Materials)

12:00 - 13:30

13:30 - 16:00



**Buffet Lunch** 

The Influence of Different Amine Catalysts on the Synthesis of Flexible Polyurethane Foam, Rigid Polyurethane Foam, and CASE Zhang haiyang, Technical Service Engineer, TOSOH



Novel Prepolymers for Higher Performance and Better Sustainability Jude ZHU, Head of Technical Center APAC Urethane Systems, High-Performance Urethane Division, UBE



Progress in Research on Value-added Recycling of PU Foams and its Industrialization

Chen Yingzan, Vice President of Science and Technology, Sanjie Energy Saving **New Material** 



Recycling Strategies for Polyurethane Foam and Their Applications in the **Automotive Industry** 

Tang Zhengming, Senior research scientist, DOW



Research on the Application of Polyurethane in the New Energy Market Shanghai Research Institute of Chemical Industry Co., Ltd.



Technical Development of Polyurethane in the Field of Building Waterproof Sealing **Oriental Yuhong** 

16:00 - 18:00



Buyer delegation meeting:

special activities for negotiations between foreign buyersand Chinese suppliers

June 28-29, 2025

China Tour: China Inspection and Exchange Activity for the International Polyurethane Industry Delegation

(Visiting Sinochem Dongda's Quanzhou Production Base)

Agenda is still being finalized. Final version to be confirmed prior to the meeting.

POLYURETHANE TECHNOLOGY INTERNATIONAL FORUM 2025

# ▶ 2024 Forum Highlights

Number of offline attendees

26% Chairmen, global presidents, general managers accounted for 26% of all the offline attendees

countries

speakers

communication sessions

hours of interaction The forum lasted for 3days

## **BUYER DELEGATION MEETING**



## THE FORUM SITE





















## **Registration form**



Please fill out the application form and send it to PTIF@pudaily.com or call 0086-21-6125 0980

Delegates:			
Name		Title	
Tel	Mobile		E-mail
Name		Title	
Tel	Mobile		E-mail
Name		Title	
Tel	Mobile		E-mail
Company name (invoi	cing company)ousiness card to ensure acc	curate registra	ation
Authorized Signature	e		
Invitation letter for Visa	application		Yes No No
Reservation form for o	onference hotel		Yes No No
1. Fees for attending t	he forum (please tick in	the 🗌 ) :	
Attendees			USD 1,500/person
☐ PUdaily VIP customers	enjoy special discounts		USD 1,350/person
2. sponsorship types (	please tick in the 🗌 ) :		
☐ Gold Sponsor - USD 12	2,000		☐ Booth Sponsor - USD 4,500
Cocktail Party Sponso	r - USD 10,000		☐ Lanyard Sponsor - USD 4,500
Speech Sponsor - USD	6,000		☐ Chair cover Sponsor - USD 4,500
	River Shanghai (3799 Duhui Ro m is \$80 per night roor	_	The twin bed room is \$80 per night roor
<ul><li>4. We provide the followard formula of the followard formula of</li></ul>	owing benefits for attend	lees:	<ul><li>4 Simultaneous interpretation services</li><li>5 Customer referral</li><li>6 Access to the speech draft</li></ul>

**Payment Instruction** 

Beneficiary Name: Shanghai Ischem Info Tech Co., Ltd.

Beneficiary's Bank: CHINA MERCHANTS BANK SHANGHAI BRANCH

Address: 18F, Century Bus Building, No. 398, Middle Huaihai Rd, Shanghai, China.

Account Number: 212280412610001

**SWIFT B C:** CMBCCNBS051



Get in touch for more information and register the conference

## Conference Hotel



The hotel is located at No. 3799 Duhui Road, Minhang District, Shanghai, close to Yindu Road Station of Metro Line 5. It is also in proximity to Shanghai Hongqiao Airport, the National Exhibition and Convention Center, Qizhong Tennis Center, Che Dun Film and Television Base, Longsheng Plaza, and Zhanqiao Wanda Plaza. Its superior location and convenient transportation make it an ideal choice for both business and leisure travelers, offering easy access to daily life and entertainment. The architectural style of the hotel is a blend of modern and classical elements, characterized by romance, refinement, and inclusiveness. The interior is elegantly luxurious and warmly comfortable, allowing guests to enjoy the beautiful scenery while taking in the breathtaking views of Shanghai.



#### Chateau Star River Shanghai

Hotel Address: 3799 Duhui Road, Minhang District, Shanghai Consultation hotline: 021-34129999-3939

## Venue Floor Plan

