

We Gather We Grow



The 13th International PET Industry Forum (2025)

Invitation

Sep. 4-5th 2025
Wuhan Wuchang, China





The 13th International PET Industry Forum (2025)

Sep. 4-5th 2025
Wuhan Wuchang, China

Foreword

In 2025, as the global macroeconomic landscape undergoes profound realignment and industrial chain restructuring accelerates, PET bottle chip industry is facing intense pressure from three formidable challenges: persistent overcapacity, significantly compressed profit margins, and rising trade barriers. Industry transformation is now imperative.

The "13th International PET Industry Forum (2025)", hosted by Zhejiang Huarui Information Consulting Co, Ltd. (CCFGroup), is scheduled for September 4-5, 2025, in Wuhan, China.

This conference will focus on three core dimensions:

- 1.Macro-level Insights:** Delving into the impact of domestic and international economic policy trends on commodity markets;
- 2.Tech-driven Breakthroughs:** Exploring how innovative technologies like eco-friendly catalysts can drive the green transformation of the polyester industry;
- 3.Market-oriented Strategies:** Confronting the dual pressures of overcapacity and trade barriers to collectively strategize on China's PET bottle chip export transformation, food-grade rPET development, downstream application expansion, and specialty market (e.g., PETG) positioning.



We will further spotlight the integration of 'Finance + Industry', analyzing how basis trading and hedging empower sustainable growth. Ultimately, anchored in the critical window of the 15th Five-Year Plan, we will converge industry wisdom to explore pathways through supply-side structural reform and globalization – empowering China's PET bottle chip value chain to forge innovation-driven productivity amidst transformation and pioneer new growth trajectories for high-quality development.



The 13th International
PET Industry Forum (2025)

Sep. 4-5th 2025
Wuhan Wuchang, China

Preliminary forum agenda:

- ▶ Domestic and International Macroeconomic Situation and Policy Outlook
- ▶ PX-PTA Industry Chain Faces New Shocks and Challenges
- ▶ Embracing Competition: The Path to Transformation and Upgrading for China's PET Bottle Chip Exports
- ▶ Current Status and Future Trends in the Development of the Food-grade rPET Industry
- ▶ Downstream Market Applications and Development Prospects for PET Bottle Chip
- ▶ Basis Trading and Hedging for PET Bottle Chip Boosting Industry Development
- ▶ PETG Market Applications and Development Prospects for PET Bottle Chip
- ▶ Navigating Overcapacity and Trade Barriers: PET Bottle Chip Supply-Side Reform and Globalization Strategy During the "15th Five-Year Plan"

*Rights reserved for agenda revision, final agenda will be published before the meeting.



The 13th International PET Industry Forum (2025)

Sep. 4-5th 2025
Wuhan Wuchang, China

Meeting matters:

Schedule

Registration: P.M. Sep 4, 2025

Forum: Sep 5, 2025

Venue

The Westin Wuhan Wuchang, China (F3, Banquet Hall)
(No. 96, Linjiang Road, Wuchang District, Wuhan, Hubei, China.)

Conference Fee

USD 1000/person (incl. conference, meals, English conference documents, simultaneous translation; excl. accommodation)
Early bird fee: USD900/person (before Aug 13, 2025)

Accommodation Fee

Twin-bed room: RMB 650/room/day

King-size room: RMB 650/room/day

Cancellation and refund

Full refund can be claimed before
Aug 13, 2025 in written-form

Contacts

Contact: Celia Lin

Phone: +86-571-83786693

E-mail: market@ccfgroup.com

celia.lin@ccfgroup.com

Registration Form:

| *Name | Gender | Position | *Mobile Phone | Email |
|-------|--------|----------|---------------|-------|
| | | | | |
| | | | | |
| | | | | |

| | | | |
|--------------------------------|------------------|-------------|--------------------------|
| *Company name | | | |
| *Company address | | Postal code | |
| *Telephone/cellphone | | Fax | |
| *Requirement for accommodation | | | |
| | Fee | Amount | Time of check in and out |
| Twin-bed Room | 650yuan/room/day | | |
| King-size Room | 650yuan/room/day | | |

* mandatory