

15th China International Recycled Polyester Conference & Exhibition



18-20 Sep 2019 Holiday Inn Shanghai Hongqiao, China



18 Sep	19 Sep, P.M.	Conference Time: 18-20 Sep 2019 Registration time: 2:00 P.M., 18 Sep 2019 Conference Venue: Holiday Inn Shanghai Hongqiao Address: No. 3555 Qixin Road, Minhang District, Shanghai, China
14:00-20:00 Registration	14:00-15:00 Speaking	
18:00-20:00 Dinner	15:00-15:40 Coffee break 15:40-16:20 Speaking 18:00-20:30 Dinner	
19 Sep, A.M.	20 Sep, A.M.	
8:30 Registration	8:30 Registration	
9:00-10:15 Speaking	09:00-10:00 Speaking	
10:15-10:50 Coffee break	10:00-10:40 Coffee break	
10:50-12:00 Speaking	10:40-11:30 Speaking	
12:00-14:00 Lunch	12:00-14:00 Lunch (end of conference)	

Time	Presentation
18 Sep	
14:00-20:00	Exhibition and Registration (Da Hua Pavilion, 1F)
18:00-20:30	Buffet dinner (Cafe Pro, 1F)
19 Sep	
A. M.	
Da Hua Pavilion, 1F	
Conference Chairman: Du Guoqiang, President, Ningbo Dafa Chemical Fiber	
8:30	Exhibition and Registration
9:00	China' s Policies for Recycling Economy during the 13th Five-Year Plan--Recycled Plastics Zhang Deyuan, Deputy Director General, Institute of Economic System and Management NDRC
9:25	Green Fiber Certificate and Fiber Recycling Li Deli, Secretary General, China Chemical Fibers Association Recycled Fiber Commission
9:50	Reformation of China' s Emission Permit System Wang Huansong, Senior Engineer, Environmental Protection Research Institute of Light Industry
10:15	Coffee Break
10:50	Green Factory Criteria for Textile Industry Zhang Zhongjuan, Person in Charge of Energy Saving and Green Standard, Industry Dept., China National Textile and Apparel Council
11:15	Customization and Green Development of Recycled Colored Yarn Zhang Feipeng, President, Fujian Baichuan Resources Recycling Science & Technology Co., Ltd.
11:40	Future Requirements of "Circular Economy" and EREMA's Smart and Flexible Solutions Wolfgang Hermann, Business Development Manager Application Fibres & Textiles, EREMA Engineering Recycling Maschinen und Anlagen Ges.m.b.H.
12:00	Lunch (Cafe Pro, 1F)

- P. M. Da Hua Pavilion, 1F**
Conference Chairman: Chen Hao, General Manager, Zhejiang Haili Environmental Technology Co., Ltd.
- 14:00 **Researches of R-PET Industry Development in Current Macro-cycle**
Lin Jun, Chief Analyst, CHTC Landview Network (CCFEI)
- 14:20 **Status Quo and Perspective of Recycling Industry**
Wang Zhijun, General Manager, Hebei Jinyi Polyester Fiber Co., Ltd.
- 14:40 **Liquid State Polycondensation - Effectivity and Application Opportunities**
David Hehenberger, Manager of Market and Business Development Department, Next Generation Recyclingmaschinen GmbH
- 15:00 Coffee Break
- 15:40 **PET Bottle Recycling in Japan: Looking back the History from the View Point of Structural Change to Get Future Prospects**
Masanobu Ishikawa, Professor of Economics School, Economic Research Sector of Kobe University's Graduate School
- 16:00 **The State of the Art SOREMA PET Washing Lines in China**
Aldo Previero, General manager, SOREMA div. of PREVIERO N. SRL
- 16:20 End of Speaking
- 18:00 **Buffet dinner (Cafe Pro, 1F)**
- 20 Sep Da Hua Pavilion, 1F**
A. M. Conference Chairman: Dr. Ulrich Thiele, President, Dr. Thiele Polyester Technology
- 8:30 **Exhibition and Registration**
- 9:00 **Flake Recycling Leading Green Fashion**
Sun Yajun, General Manager, Zhongxing Environmental Protection Technology Co., Ltd.
- 9:20 **Cold Thinking on the Transfer and Development of R-PET Industry**
Zhang Lei, General Manager, Jiangyin Desel Environmental Protection Equipment Co., Ltd.
- 9:40 **GRS V4 Certificate—New Oportunities for Recycling Enterprises**
Qiu Binhong, Manager of Green Environment Department, Intertek Green Initiatives
- 10:00 Coffee Break
- 10:40 **From Discount-to-Premium: RPET Fibre in the Era of Sustainable Fashion**
Stewart Hardy, Global Manager - Petrochemical Market Dynamics, Nexant, Inc.
- 11:00 **SWOT Analysis of R-PET Industry against the Backdrop of Policy Changes**
Ji Hui, Analyst, CHTC Landview Network (CCFEI)
- 11:30 End of Conference
- 12:00 Lunch (Cafe Pro, 1F)

