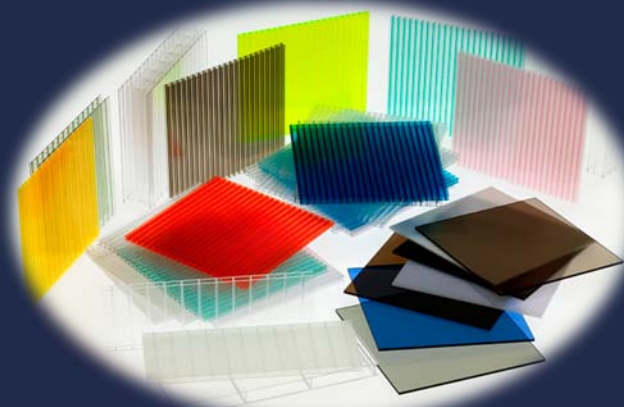


第四届聚碳酸酯技术与市场研讨会

4th Polycarbonate Technologies & Market Conference

杭州
8.29-30
Hangzhou

2019



主办方
Organizer



[Http://www.asiachem.org/2019PC](http://www.asiachem.org/2019PC)

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会议背景

2019年，中国进入聚碳酸酯（PC）项目竞争高峰期，除了科思创、SABIC等国际聚碳酸酯巨头扩能或新建项目外，国内企业也正在建设或规划聚碳酸酯项目。例如，鲁西化工（II期）、中蓝国塑等PC项目进入试车投产阶段；盛通聚源、湖北甘宁、万华化学（II期）、浙石化等PC项目建设有序推进；平煤神马、沧州大化、海南华盛等PC项目也纷纷启动。

中国是全球最大的PC生产和消费国，产能已经超过了100万吨/年，形成了国际和国内生产企业共同竞争的格局；但下游需求快速增长趋势下，中国PC进口量高达140万吨左右，进口对外依存度居高不下。

作为备受关注的高附加值化工新材料，PC正成为石化企业转型升级的重点方向之一。在中国PC产业高速发展的同时，产能快速扩展可能对产业健康带来的巨大冲击，对于原料争夺加剧，以及寻找新的下游需求增长点等诸多问题正引起业界强烈关注。

由亚化咨询主办的第四届聚碳酸酯技术与市场研讨会将于2019年8月29-30日在浙江杭州召开。会议将探讨PC产业政策解析与未来市场展望；新建PC项目进展；PC项目投资规划与应用市场分析；PC下游应用创新与未来前景；原料双酚A市场与投资机遇；PC循环利用等。会议还将安排参观工业考察参观。

会议主题

1. PC产业政策解析与未来市场展望
2. 新建PC项目进展与规划
3. PC项目投资与应用市场分析
4. 不同PC工艺比较及其产品特点
5. PC创新工艺与工业化应用前景
6. PC原料双酚A市场供需与投资机遇
7. PC产业链一体化发展分析
8. 汽车轻量化与PC应用发展
9. PC下游应用创新与未来前景
10. PC循环利用方式与未来趋势
11. PC生产和应用安全环保问题

日程安排

2019年8月28日	17:00-20:00	报到注册
2019年8月29日	08:00-09:00	会议签到
	09:00-12:00	演讲报告
	12:00-14:00	自助午餐与交流
	14:00-18:00	演讲报告
	18:00-20:00	招待晚宴
2019年8月30日	09:00-16:00	商务考察

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Background

In 2019, China is in the peak competition period of polycarbonate (PC) projects. Besides extension or new PC projects built by international giants such as Covestro and SABIC, domestic enterprises are also building or planning PC projects. For example, Luxi Chemical (phase II), Zhonglan Guosu, and other PC projects are in the stage of trial running or commissioning; Shengtong Juyuan, Hubei Ganning, Wanhua Chemical (Phase II), ZPC and other PC projects are orderly advancing the construction; while Pingmei Shenma, Cangzhou Dahua, Hainan Huasheng's PC projects have been started one after another.

China is the largest PC producer and consumer in the world, which has the capacity larger than 1Mt/a, forming the common pattern of competition between international and domestic producers; however, due to the trend of fast growth in downstream demand, PC import in China was as high as about 1.4Mt, with high external dependence.

As a kind of high value-added new materials of much attention, PC becomes one of the key directions for transformation & upgrading of petrochemical companies. Along with the rapid development of PC industry in China, several problems such as great impact on industrial health brought by capacity rapid expansion, increased competition for raw materials, looking for new growth points of downstream demand, etc., are arousing strong concern in the industry.

The 4th Polycarbonate Technologies & Market Conference 2019 will be organized by ASIACHEM on Aug 29-30 in Hangzhou, Zhejiang. The upcoming conference will discuss PC industry policy analysis & market outlook; progress of new PC projects; investment plan & application analysis for new PC projects; PC downstream application innovation & future prospect; BPA feedstock supply-demand market & investment opportunity; PC recycling, etc. Besides, an industrial visiting will be arranged.

Topics

1. PC industry policy analysis & market outlook
2. Progress & planning of new PC projects
3. Investment & application analysis for new PC projects
4. Comparison of different PC processes & their product properties
5. PC innovation processes & industrializing prospect
6. BPA feedstock supply-demand market & investment opportunity
7. Analysis of PC industrial chain integration development
8. Automotive lightweight & PC application development
9. PC downstream application innovation & future prospect
10. PC recycling & its future trend
11. Safety & environmental issues of PC production & application

Preliminary Agenda

Aug.28,2019 17:00-20:00 Pre-conference Registration

Aug.29,2019 08:00-09:00 Pre-conference Registration

09:00-12:00 Speech

12:00-14:00 Networking Lunch

14:00-18:00 Speech

18:00-20:00 Banquet

Aug.30,2019 09:00-16:00 Industrial Visiting