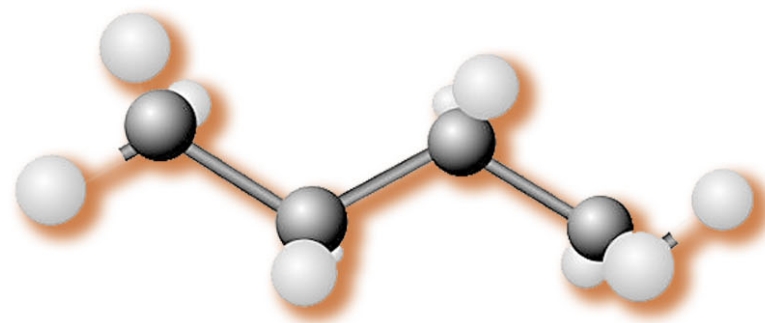


# 第三届碳四高价值利用与 MTBE 转产论坛

3<sup>rd</sup> C4 High-value Utilization & MTBE Transformation

# 2019

6.27-28 济南 JiNan



[www.asiachem.org/2019C4](http://www.asiachem.org/2019C4)

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## 会议背景

碳四 (C4)资源主要来自炼厂和石脑油裂解装置。中国 C4 利用率远低于欧美、日本，且同质化严重。如何把握广阔的市场前景，实现 C4 高附加值，差异化发展是行业关注的焦点。

全球范围内烯烃原料轻质化发展，将导致 C4 产能增长受限。而中国将成为 C4 产能增长的主要来源，新建大炼化及 CTO/MTO 项目则将增加 C4 的供应。

国家政策规划，2020 年在全国推广车用乙醇汽油，将影响 MTBE 发展和 C4 产业链。C4 下游朝精细化、多元化、高端化产品的方向发展，产业正迎来前所未有的挑战和机遇。

**第三届 C4 高价值利用与 MTBE 转产论坛 2019** 将于 6 月 27-28 日在**济南**召开。会议将探讨 C4 资源现状与未来趋势，新型 C4 高端化学品深加工技术与经济性，MTBE、异丁烯出路，C4 下游高价值产品及前景分析等。

## 会议主题

1. 烯烃原料轻质化与 C4 供需平衡趋势
2. 乙醇汽油政策实施进度与 MTBE 转产方案探讨
3. C4 分离与纯化技术
4. C4 (丁烯、丁烷、丁二烯) 利用技术与催化剂
5. 异丁烯高价值利用技术: MMA、聚异丁烯、丁基橡胶等
6. MTBE 装置改造技术与成本分析
7. 丁二烯制备技术进展与经济性
8. 己二腈工艺技术开发进展与产品市场前景
9. 新型 C4 高端化学品深加工技术与经济性
10. 石化与煤化工副产 C4 高效利用工程实例
11. 工业参观与商务考察

## 日程安排

**2019 年 6 月 27 日 周四**

08:30~17:00 商务考察

**2018 年 6 月 27 日 周四**

18:00~21:00 会前注册

**2018 年 6 月 28 日 周五**

08:30~12:30 演讲报告

12:30~14:00 自助午餐与交流

14:00~18:30 演讲报告

18:30~20:00 自助晚餐与交流





# 第三届碳四高价值利用与 MTBE 转产论坛

## 3<sup>rd</sup> C4 High-value Utilization & MTBE Transformation

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*English-Chinese Simultaneous Interpretation will be provided.*

### Background

Global C4 resources are mainly from refineries and naphtha crackers. China's C4 utilization rate is much lower than the Europe, US, Japan, and the derivatives are simple and similar. So, How to catch the market chances, and realize high value and differentiated utilization of C4 is the focus of the industry.

The global trends of olefin feedstocks lightening is limiting the capacity growth of C4 resources. While the new refining and CTO/MTO projects in China will increase the supply of C4, China will dominate the new-added C4 resources in the future.

The national policy indicated to promote the use of ethanol gasoline by 2020, which will impact the development of MTBE and the C4 industry chain. The C4 downstream is more and more refined, diversified, and value-added. The industry is facing huge challenges and opportunities.

**3<sup>rd</sup> C4 High-value Utilization & MTBE Transformation 2019** will be held on **June 27-28** in **Jinan**. The upcoming event will discuss the C4 resources status and trends, New C4 high-end chemicals deep processing technologies and economics, isobutene outlet, C4 high-value derivatives and prospect, etc.

### Topics

1. Global olefins feedstock lightening trend and C4 supply & demand balance
2. Ethanol gasoline policy Implementation and MTBE **transformation** solution
3. C4 separation and purification technology
4. C4 (butene, butane, butadiene, etc) utilization technologies and catalysts
5. Isobutylene high-value utilization technology: MMA, polyisobutylene, butyl rubber, etc
6. MTBE device modification technology and cost analysis
7. Butadiene preparation technology progress and economics
8. Adiponitrile processing technology development and market prospect
9. New C4 high-end chemicals deep processing technologies and economics
10. C4 by-products value-added utilization engineering examples
11. Business travel

### Preliminary Agenda

<b>Jun.27 2019</b>	<b>Thursday</b>
08:30~17:00	Business Travel
<b>Jun.27 2019</b>	<b>Thursday</b>
18:00~21:00	Pre- conference Registration
<b>Jun.28 2019</b>	<b>Friday</b>
08:30~12:30	Speech
12:30~14:00	Networking Lunch
14:00~18:30	Speech
18:30~20:00	Banquet

