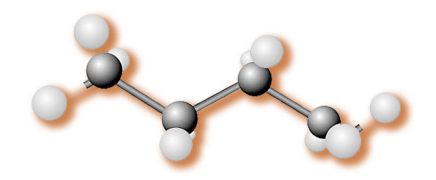
中国碳四碳五高价值利用研讨会

China C4&C5 High-value Utilization Conference

2017

8.30-31 南京 Nanjing





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English-Chinese Simultaneous Interpretation will be provided.

Background

Global C4&C5 resources mainly from the refinery catalytic crackers and naphtha crackers. The main components of C4 are butene, butane, butadiene, etc; while C5's are dicyclopentadiene, isoprene, pentadiene, pentane, etc.

Under the new wave of US ethane crackers, C4&C5 capacity growth will be limited. In the future, the growth of C4&C5 capacity will mainly from Asia, especially China. China's C4 resource utilization rate is much lower than the US, and the derivatives are similar. The booming of petrochemical and coal/methanol to olefins, will cause the high-value utilization of C4&C5 by-products significant to China's industrial competitiveness. ASIACHEM believes that, depth development of C4&C5 not only can enhance the current benefits, but also contribute to long-term companies.

With the blooming of refining and chemical integration, coal to olefins industry in China, how about the prospects of C4&C5 raw materials supply and high-value utilization? What opportunities and challenges will encounter?

China C4&C5 High-value Utilization Conference 2017 will be held on August 30-31 in Nanjing. The upcoming event will discuss the Global and China's C4&C5 resources status and trends; C4&C5 utilization technologies and catalysts; C4&C5 high-value derivatives and prospect analysis; Engineering examples of C4&C5 by-products value-added utilization; C4 star products - butadiene and alkylates; New C4&C5 high-end chemicals deep processing technologies and economics, etc.

Topics

1.Global and China's C4&C5 resources status and trends

2.Global olefins feedstock lightening trend and C4&C5 supply and demand balance

3. Engineering examples of C4&C5

by-products value-added utilization

4.C4&C5 separation and purification

technology

5.C4 (butene, butane, butadiene, etc)utilization technologies and catalysts6.C5 (dicyclopentadiene, isoprene,

pentadiene, pentane, etc.) utilization technologies and catalysts

7.C4 star products - butadiene and alkylates

8.New C4&C5 high-end chemicals deep processing technologies and economics

9.C4&C5 high-value derivatives and prospect analysis

10. Industrial tour

Preliminary Agenda

Aug.30, 2017	Wednesday
16:00~21:00	Pre- conference Registration
Aug.30, 2017	Wednesday
08:30~16:30	Business Travel
Aug.31, 2017	Thursday
08:30~12:30	Speech
12:30~14:00	Networking Lunch
14:00~18:30	Speech
18:30~20:00	Banquet

