Propylene Derivatives 2019 Tech & Market Forum

3.28-29 виапдинои сніпа





Organizer



Http://www.asiachem.org/2019C3

20193.28-29Propylene Derivatives Tech & Market Forumвидалдиной

Background

Propylene is one of the most important basic petrochemical feedstock. Key downstream products include polypropylene (PP), acrylonitrile (ACN), propylene oxide (PO), acrylic acid, phenol/acetone, butyl/octanol, MMA, Epichlorohydrin (ECH), etc. Propylene capacity expanded rapidly, and downstream competition become increasingly fierce with the development of large-scale refinery integration, PDH/MTO/MTP and light hydrocarbon utilization project.

China's safety and environmental protection regulation is becoming severe, which limits the expansion of traditional propylene downstream capacity. Policies and markets promote the high-end upgrading of the propylene downstream industry, the development of new technologies and market application is becoming more and more important. In addition to new technologies for downstream products such as PO, butyl/octanol, ECH, the development of high-end products such as superabsorbent resins (SAP), ethylene propylene diene monomer (EPDM), and polymethyl methacrylate (PMMA) has also received much attention.

In the context of more open industrial policies, more private and foreign-funded enterprises will enter the Chinese propylene industry chain in the future. Under the background of diversified feedstock, how to grasp the development and market trends of new technologies of propylene downstream is crucial to the competitiveness and economic benefits of future petrochemical enterprises.

Propylene Derivatives Tech & Market Forum 2019 will be held on Mar. 28-29 in Guangzhou. The upcoming event will discuss the key downstream industrial policies and outlook for China' s propylene; domestic and overseas capacity expansion and market trends of propylene downstream products; new technology and its commercialization prospects. Industrial visit will also be arranged.

Topics

- 1. Propylene downstream industrial policies and market prospects
- 2. Propylene feedstock diversification and downstream capacity expansion
- 3. High-end PP (HCPP, BOPP, HMSPP, etc) process technology development and application
- 4. Acrylonitrile environmental process technology development and byproduct utilization
- 5. PO new technologies (HPPO, CHP, etc) research progress and industrialization
- 6. Propylene high-end downstream: butyl/octanol, MMA, specialty acrylate, SAP
- 7. Epichlorohydrin production technology improvement and optimization
- 8. EPDM new technology
- 9. New technology competitiveness and the survival of traditional techniques
- 10. Environmental policy and related solutions
- 11. Industrial travel

Preliminary Agenda

Mar.28, 2019	Thursday
09:00~17:00	Industrial visiting
18:00~20:00	Pre-conference Registration
Mar.29, 2019	Friday
08:30~12:30	Speech
12:30~14:00	Networking Lunch
14:00~18:00	Speech
18:00~20:00	Banquet