



Background

China's lithium battery market continues to expand in 2016. During Jan-Jul period, the accumulative output of China's lithium-ion battery industry increased 25.70% year on year. The rapid growth of new energy car market is a crucial contributor to the persistent boom of overall lithium battery market. During Jan-Aug period this year, new energy car production amounted to 258,000 units, up 111% from a year earlier. As such, lithium battery anode materials market also posted marked growth. According to the information compiled by ICC News, in the first half of 2016, major domestic anode materials manufacturers recorded growth rate of shipment volume at around 35% generally, with some even doubling the figure. However, product prices maintained steady with a little decrease, with some products posting around 5% drop in price. As of date, offer price for anode products is prevailingly at 50,000 yuan/ton. How are we to mitigate the surplus situation when production capacity of domestic lithium battery anode materials market continues to expand in 2016? What the future holds for natural graphite-based anode materials with continuing rising proportion of artificial graphite-based anode materials? What opportunities will the persistent anode production growth bring to the market of raw materials, such as natural graphite, needle coke, low-sulphur petroleum coke? How are the applications of MCMBs in power battery and its competitive ability? What is the level of marketization process of new anode materials, such as silicon-carbon anode, lithium carbonate, etc? How does rapid expansion of anode graphitization capacity affect the market? ICC News sincerely welcomes you all to gather in Shenzhen on December 5, 2016, to explore procurement opportunities and seek common development.

Conference Topics

1. Development status and trends of China's lithium battery industry
2. Status quo and future trends of new energy vehicles
3. How do natural graphite enterprises response to rapid growth of artificial anode materials
4. Potential applications of needle coke on anode material market
5. Present situation and development of natural graphite-based anode materials at home and abroad
6. Potential applications of MCMBs anode materials on power battery market
7. Status quo of anode materials graphitization industry
8. Research development on non-carbon anode materials (silicon-carbon anode, lithium titanate, etc.)

Schedule

December 5	Sign-in, procurement and distribution activities
	China Industrial Association of Power Sources—CIAPS
December 6	BYD Company Limited
	Tsinghua University
	Hunan University
	keynote
	Shenzhen BTR New Energy Materials Inc.
	speech and discussion
December 6	Taixing City Zhongquan New Energy Technology Co., Ltd
	Huzhou Chuangya Power Battery Materials Co., Ltd
	Tianjin Lishen Battery Joint-stock Co., Ltd
December 6	ICC News

Participants

1. Domestic and foreign enterprises engaged in carbon, anode materials, natural graphite production, trade, spherical graphite, raw materials supply (needle coke, petroleum coke, pitch)
2. Battery manufacturing, R&D enterprises; Battery materials manufacturers and R&D enterprises.
3. Concerned Third-party enterprises from environmental protection, scientific research, the press and other fields

Conference fee

1. Register and pay before November 24, 2016: 2,800 yuan per person;
2. Register and pay after September 24, 2016 or register on site: 3,200 yuan per person.
3. Conference fee includes expenses for program materials, catering, drinks, event services and etc. (Transport and accommodation are not included.)

Payment

Name	Shanghai Xinluo Network Technology Co.,Ltd
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