

Outlook for Global and Chinese Cathode Material for Lithium-ion Battery Industry 2015-2020

https://marketpublishers.com/r/OC4658986E7EN.html

Date: March 2015

Pages: 0

Price: US\$ 3,500.00 (Single User License)

ID: OC4658986E7EN

Abstracts

Since the early 1990s, lithium-ion battery had achieved industrialization, owing to its high energy density, fast charging, environmental protection, and other prominent advantages, lithium-ion battery industry has been rapid development. According to the statistics of IIT, the global market size of lithium-ion battery reached USD14.1 billion in 2013, and it is predicted that the global market size of lithium-ion battery will reach to USD42.2 billion in 2020.

As a core material of cathode material for lithium-ion battery, accounting for more than 40% of total production cost of lithium-ion battery. Currently, China, Japan and South Korea are the major cathode material for lithium-ion battery in the world, Lithium iron phosphate is one of major product produced in China, and its capacity is about 10,700t/a in 2014, it is predicted that the capacity of Lithium iron phosphate will reach to 20,500t/a in 2020.

The profit rate of cathode material for lithium-ion battery is relative high, the gross margin is more than 50%, with the support from the Chinese government, technology improvement and increasing demand, the market of cathode material for lithium-ion battery is very tremendous.

1) The Aim of this report

To provide readers with comprehensive & in-depth understanding of Chinese cathode material for lithium-ion battery industry;

To analyze major suppliers of cathode material for lithium-ion battery in global and China;



To disclose market size of global and China's cathode material for lithium-ion battery industry;

To discuss influence of governmental regulation on cathode material for lithiumion battery industry;

To understand position of China's cathode material for lithium-ion battery in the world;

To predict what future of global and China's cathode material for lithium-ion battery industry will be;

To reveal opportunities in Chinese cathode material for lithium-ion battery industry.

2) Benefit from the report

Obtain latest info of cathode material for lithium-ion battery industry, such as market size, company's operation, competition status and so on;

Gain vital business intelligence of global and China's cathode material for lithium-ion battery industry before entering competition;

Figure out actual supply situation, demand, market size of cathode material for lithium-ion battery in global and China to grasp commercial opportunities;

Keep informed of your competitors/their activities in global and China;

Learn about key market drivers and factors;

Understand what are key factors and driving forces of cathode material for lithium-ion battery industry;

Share this information within your organization using free global intranet license.

SCOPE OF INVESTIGATION



The report will investigate global and Chinese cathode material for lithium-ion battery industry from the following aspects:

Development status (including production, competition, major producers, etc.)

Cathode material for lithium-ion battery industry's regional structure

Raw materials

Market size

Future trend

Key players' operation situation

Commercial opportunity



Contents

- I Overview of global and Chinese lithium-ion battery industry
- I-1 Global lithium-ion battery industry (competition, demand, market size, etc.)
- I-2 Chinese lithium-ion battery industry (industry chain, production, market size, etc.)
- Il Development status of global and Chinese cathode material for lithium-ion battery industry
- II-1 Overview of global and Chinese cathode material for lithium-ion battery industry
 - II-1.1 Market status (output, major producers, market size, etc.)
 - II-1.2 Competition situation
- II-2 Introduction to product segments
 - II-2.1 Lithium iron phosphate (LFP)
 - II-2.1.1 Production
 - II-2.1.2 Consumption
 - II-2.1.3 Competition
 - II-2.1.4 Dynamic
 - II-2.2 Other cathode material for lithium-ion battery
- III Supply of raw materials
- III-1 Lithium carbonate
 - III-1.1 Production
 - III-1.2 Demand
 - III-1.3 Price
 - **III-1.4 Competition**
- III-2 Mineral resources
- IV Analysis of China's major cathode material for lithium-ion battery producers
- IV-1 Ningbo Shanshan Co., Ltd.
 - IV-1.1 Basic information
 - IV-1.2 Business information
 - IV-1.3 Analysis of operation
- IV-2 Beijing Easpring Material Technology Co., Ltd.
 - IV-2.1 Basic information
 - IV-2.2 Business information
 - IV-2.3 Analysis of operation
- V Future forecast of global and Chinese cathode material for lithium-ion battery industry
- V-1 Drivers and barriers for Chinese medical devices industry
- V-2 Forecast in next 5 years
 - V-2.1 Production
 - V-2.2 Market size
- VI Conclusion and recommendation







List Of Tables

LIST OF TABLES

Table I-2-1 Market size of China's lithium-ion battery industry, 2010-2014

Table II-1.1-1 Classification of major foreign producer of cathode material for lithium-ion battery

Table II-1.1-2 Major producers of cathode material for lithium-ion battery in Japan and South Korea

Table II-1.1-3 Major producers of cathode material for lithium-ion battery in China



List Of Figures

LIST OF FIGURES

- Figure I-1-1 Breakdown output value of global lithium-ion battery in 2014, by producer
- Figure I-1-2 Downstream structure of global lithium-ion battery
- Figure I-1-3 Market size of global lithium-ion battery, 2010-2014
- Figure I-2-1 Geographical distribution of China's lithium-ion battery industry



I would like to order

Product name: Outlook for Global and Chinese Cathode Material for Lithium-ion Battery Industry

2015-2020

Product link: https://marketpublishers.com/r/OC4658986E7EN.html

Price: US\$ 3,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/OC4658986E7EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



