

### Global Lithium-Ion Batteries For Electric Buses Industry Market Research Report

https://marketpublishers.com/r/G6BE86795E7EN.html

Date: January 2019

Pages: 127

Price: US\$ 2,960.00 (Single User License)

ID: G6BE86795E7EN

### **Abstracts**

The Lithium-Ion Batteries For Electric Buses market revenue was xx.xx Million USD in 2013, grew to xx.xx Million USD in 2017, and will reach xx.xx Million USD in 2023, with a CAGR of x.x% during 2018-2023. Based on the Lithium-Ion Batteries For Electric Buses industrial chain, this report mainly elaborate the definition, types, applications and major players of Lithium-Ion Batteries For Electric Buses market in details. Deep analysis about market status (2013-2018), enterprise competition pattern, advantages and disadvantages of enterprise Products, industry development trends (2018-2023), regional industrial layout characteristics and macroeconomic policies, industrial policy has also be included. From raw materials to downstream buyers of this industry will be analyzed scientifically, the feature of product circulation and sales channel will be presented as well. In a word, this report will help you to establish a panorama of industrial development and characteristics of the Lithium-Ion Batteries For Electric Buses market.

The Lithium-Ion Batteries For Electric Buses market can be split based on product types, major applications, and important regions.

Major Players in Lithium-Ion Batteries For Electric Buses market are:

Tianjin Lishen Battery Co., Ltd.

Johnson Controls, Inc.

A123 battery specification

BYD LFP used in electric vehicles

Battery Company: BYD

LG Chem. Ltd

SK Innovation Co., Ltd

**BYD Production Capability** 



Hitachi Vehicle Energy, Ltd.

Battery Company: A123 Systems, LLC.

**XALT Energy** 

**AESC** battery specification

Automotive Energy Supply Corporation (AESC)

Electrovaya Inc.

Altairnano

**GS** Yuasa Corporation

Zhejiang Tianneng Energy Technology Co., Ltd

Major Regions play vital role in Lithium-Ion Batteries For Electric Buses market are:

North America

Europe

China

Japan

Middle East & Africa

India

South America

Others

Most important types of Lithium-Ion Batteries For Electric Buses products covered in this report are:

Type 1

Type 2

Type 3

Type 4

Type 5

Most widely used downstream fields of Lithium-Ion Batteries For Electric Buses market covered in this report are:

Application 1

Application 2

Application 3

Application 4

Application 5

There are 13 Chapters to thoroughly display the Lithium-Ion Batteries For Electric Buses market. This report included the analysis of market overview, market characteristics, industry chain, competition landscape, historical and future data by



types, applications and regions.

Chapter 1: Lithium-Ion Batteries For Electric Buses Market Overview, Product Overview, Market Segmentation, Market Overview of Regions, Market Dynamics, Limitations, Opportunities and Industry News and Policies.

Chapter 2: Lithium-Ion Batteries For Electric Buses Industry Chain Analysis, Upstream Raw Material Suppliers, Major Players, Production Process Analysis, Cost Analysis, Market Channels and Major Downstream Buyers.

Chapter 3: Value Analysis, Production, Growth Rate and Price Analysis by Type of Lithium-Ion Batteries For Electric Buses.

Chapter 4: Downstream Characteristics, Consumption and Market Share by Application of Lithium-Ion Batteries For Electric Buses.

Chapter 5: Production Volume, Price, Gross Margin, and Revenue (\$) of Lithium-Ion Batteries For Electric Buses by Regions (2013-2018).

Chapter 6: Lithium-Ion Batteries For Electric Buses Production, Consumption, Export and Import by Regions (2013-2018).

Chapter 7: Lithium-Ion Batteries For Electric Buses Market Status and SWOT Analysis by Regions.

Chapter 8: Competitive Landscape, Product Introduction, Company Profiles, Market Distribution Status by Players of Lithium-Ion Batteries For Electric Buses.

Chapter 9: Lithium-Ion Batteries For Electric Buses Market Analysis and Forecast by Type and Application (2018-2023).

Chapter 10: Market Analysis and Forecast by Regions (2018-2023).

Chapter 11: Industry Characteristics, Key Factors, New Entrants SWOT Analysis, Investment Feasibility Analysis.

Chapter 12: Market Conclusion of the Whole Report.

Chapter 13: Appendix Such as Methodology and Data Resources of This Research.



### **Contents**

Global Lithium-Ion Batteries For Electric Buses Industry Market Research Report

## 1 LITHIUM-ION BATTERIES FOR ELECTRIC BUSES INTRODUCTION AND MARKET OVERVIEW

- 1.1 Objectives of the Study
- 1.2 Definition of Lithium-Ion Batteries For Electric Buses
- 1.3 Lithium-Ion Batteries For Electric Buses Market Scope and Market Size Estimation
  - 1.3.1 Market Concentration Ratio and Market Maturity Analysis
- 1.3.2 Global Lithium-Ion Batteries For Electric Buses Value (\$) and Growth Rate from 2013-2023
- 1.4 Market Segmentation
  - 1.4.1 Types of Lithium-Ion Batteries For Electric Buses
- 1.4.2 Applications of Lithium-Ion Batteries For Electric Buses
- 1.4.3 Research Regions
- 1.4.3.1 North America Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)
- 1.4.3.2 Europe Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)
- 1.4.3.3 China Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)
- 1.4.3.4 Japan Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)
- 1.4.3.5 Middle East & Africa Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)
- 1.4.3.6 India Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)
- 1.4.3.7 South America Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)
- 1.5 Market Dynamics
  - 1.5.1 Drivers
    - 1.5.1.1 Emerging Countries of Lithium-Ion Batteries For Electric Buses
    - 1.5.1.2 Growing Market of Lithium-Ion Batteries For Electric Buses
  - 1.5.2 Limitations
  - 1.5.3 Opportunities
- 1.6 Industry News and Policies by Regions
- 1.6.1 Industry News



#### 1.6.2 Industry Policies

#### **2 INDUSTRY CHAIN ANALYSIS**

- 2.1 Upstream Raw Material Suppliers of Lithium-Ion Batteries For Electric Buses Analysis
- 2.2 Major Players of Lithium-Ion Batteries For Electric Buses
- 2.2.1 Major Players Manufacturing Base and Market Share of Lithium-Ion Batteries For Electric Buses in 2017
  - 2.2.2 Major Players Product Types in 2017
- 2.3 Lithium-Ion Batteries For Electric Buses Manufacturing Cost Structure Analysis
  - 2.3.1 Production Process Analysis
  - 2.3.2 Manufacturing Cost Structure of Lithium-Ion Batteries For Electric Buses
  - 2.3.3 Raw Material Cost of Lithium-Ion Batteries For Electric Buses
  - 2.3.4 Labor Cost of Lithium-Ion Batteries For Electric Buses
- 2.4 Market Channel Analysis of Lithium-Ion Batteries For Electric Buses
- 2.5 Major Downstream Buyers of Lithium-Ion Batteries For Electric Buses Analysis

#### 3 GLOBAL LITHIUM-ION BATTERIES FOR ELECTRIC BUSES MARKET, BY TYPE

- 3.1 Global Lithium-Ion Batteries For Electric Buses Value (\$) and Market Share by Type (2013-2018)
- 3.2 Global Lithium-Ion Batteries For Electric Buses Production and Market Share by Type (2013-2018)
- 3.3 Global Lithium-Ion Batteries For Electric Buses Value (\$) and Growth Rate by Type (2013-2018)
- 3.4 Global Lithium-Ion Batteries For Electric Buses Price Analysis by Type (2013-2018)

#### 4 LITHIUM-ION BATTERIES FOR ELECTRIC BUSES MARKET, BY APPLICATION

- 4.1 Global Lithium-Ion Batteries For Electric Buses Consumption and Market Share by Application (2013-2018)
- 4.2 Downstream Buyers by Application
- 4.3 Global Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate by Application (2013-2018)

# 5 GLOBAL LITHIUM-ION BATTERIES FOR ELECTRIC BUSES PRODUCTION, VALUE (\$) BY REGION (2013-2018)



- 5.1 Global Lithium-Ion Batteries For Electric Buses Value (\$) and Market Share by Region (2013-2018)
- 5.2 Global Lithium-Ion Batteries For Electric Buses Production and Market Share by Region (2013-2018)
- 5.3 Global Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)
- 5.4 North America Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)
- 5.5 Europe Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)
- 5.6 China Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)
- 5.7 Japan Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)
- 5.8 Middle East & Africa Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)
- 5.9 India Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)
- 5.10 South America Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)

## 6 GLOBAL LITHIUM-ION BATTERIES FOR ELECTRIC BUSES PRODUCTION, CONSUMPTION, EXPORT, IMPORT BY REGIONS (2013-2018)

- 6.1 Global Lithium-Ion Batteries For Electric Buses Consumption by Regions (2013-2018)
- 6.2 North America Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)
- 6.3 Europe Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)
- 6.4 China Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)
- 6.5 Japan Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)
- 6.6 Middle East & Africa Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)
- 6.7 India Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)
- 6.8 South America Lithium-Ion Batteries For Electric Buses Production, Consumption,



Export, Import (2013-2018)

## 7 GLOBAL LITHIUM-ION BATTERIES FOR ELECTRIC BUSES MARKET STATUS AND SWOT ANALYSIS BY REGIONS

- 7.1 North America Lithium-Ion Batteries For Electric Buses Market Status and SWOT Analysis
- 7.2 Europe Lithium-Ion Batteries For Electric Buses Market Status and SWOT Analysis
- 7.3 China Lithium-Ion Batteries For Electric Buses Market Status and SWOT Analysis
- 7.4 Japan Lithium-Ion Batteries For Electric Buses Market Status and SWOT Analysis
- 7.5 Middle East & Africa Lithium-Ion Batteries For Electric Buses Market Status and SWOT Analysis
- 7.6 India Lithium-Ion Batteries For Electric Buses Market Status and SWOT Analysis
- 7.7 South America Lithium-Ion Batteries For Electric Buses Market Status and SWOT Analysis

#### **8 COMPETITIVE LANDSCAPE**

- 8.1 Competitive Profile
- 8.2 Tianjin Lishen Battery Co., Ltd.
  - 8.2.1 Company Profiles
  - 8.2.2 Lithium-Ion Batteries For Electric Buses Product Introduction
- 8.2.3 Tianjin Lishen Battery Co., Ltd. Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.2.4 Tianjin Lishen Battery Co., Ltd. Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.3 Johnson Controls, Inc.
  - 8.3.1 Company Profiles
  - 8.3.2 Lithium-Ion Batteries For Electric Buses Product Introduction
  - 8.3.3 Johnson Controls, Inc. Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.3.4 Johnson Controls, Inc. Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.4 A123 battery specification
  - 8.4.1 Company Profiles
  - 8.4.2 Lithium-Ion Batteries For Electric Buses Product Introduction
- 8.4.3 A123 battery specification Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.4.4 A123 battery specification Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017



- 8.5 BYD LFP used in electric vehicles
  - 8.5.1 Company Profiles
  - 8.5.2 Lithium-Ion Batteries For Electric Buses Product Introduction
- 8.5.3 BYD LFP used in electric vehicles Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.5.4 BYD LFP used in electric vehicles Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.6 Battery Company: BYD
  - 8.6.1 Company Profiles
  - 8.6.2 Lithium-Ion Batteries For Electric Buses Product Introduction
  - 8.6.3 Battery Company: BYD Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.6.4 Battery Company: BYD Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.7 LG Chem, Ltd
  - 8.7.1 Company Profiles
  - 8.7.2 Lithium-Ion Batteries For Electric Buses Product Introduction
  - 8.7.3 LG Chem, Ltd Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.7.4 LG Chem, Ltd Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.8 SK Innovation Co., Ltd
- 8.8.1 Company Profiles
- 8.8.2 Lithium-Ion Batteries For Electric Buses Product Introduction
- 8.8.3 SK Innovation Co., Ltd Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.8.4 SK Innovation Co., Ltd Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.9 BYD Production Capability
  - 8.9.1 Company Profiles
  - 8.9.2 Lithium-Ion Batteries For Electric Buses Product Introduction
- 8.9.3 BYD Production Capability Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.9.4 BYD Production Capability Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.10 Hitachi Vehicle Energy, Ltd.
  - 8.10.1 Company Profiles
  - 8.10.2 Lithium-Ion Batteries For Electric Buses Product Introduction
- 8.10.3 Hitachi Vehicle Energy, Ltd. Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.10.4 Hitachi Vehicle Energy, Ltd. Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017



- 8.11 Battery Company: A123 Systems, LLC.
  - 8.11.1 Company Profiles
  - 8.11.2 Lithium-Ion Batteries For Electric Buses Product Introduction
- 8.11.3 Battery Company: A123 Systems, LLC. Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.11.4 Battery Company: A123 Systems, LLC. Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.12 XALT Energy
  - 8.12.1 Company Profiles
  - 8.12.2 Lithium-Ion Batteries For Electric Buses Product Introduction
  - 8.12.3 XALT Energy Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.12.4 XALT Energy Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.13 AESC battery specification
  - 8.13.1 Company Profiles
  - 8.13.2 Lithium-Ion Batteries For Electric Buses Product Introduction
- 8.13.3 AESC battery specification Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.13.4 AESC battery specification Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.14 Automotive Energy Supply Corporation (AESC)
  - 8.14.1 Company Profiles
  - 8.14.2 Lithium-Ion Batteries For Electric Buses Product Introduction
- 8.14.3 Automotive Energy Supply Corporation (AESC) Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.14.4 Automotive Energy Supply Corporation (AESC) Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.15 Electrovaya Inc.
  - 8.15.1 Company Profiles
  - 8.15.2 Lithium-Ion Batteries For Electric Buses Product Introduction
  - 8.15.3 Electrovaya Inc. Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.15.4 Electrovaya Inc. Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017
- 8.16 Altairnano
  - 8.16.1 Company Profiles
  - 8.16.2 Lithium-Ion Batteries For Electric Buses Product Introduction
  - 8.16.3 Altairnano Production, Value (\$), Price, Gross Margin 2013-2018E
- 8.16.4 Altairnano Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017



- 8.17 GS Yuasa Corporation
- 8.18 Zhejiang Tianneng Energy Technology Co., Ltd

## 9 GLOBAL LITHIUM-ION BATTERIES FOR ELECTRIC BUSES MARKET ANALYSIS AND FORECAST BY TYPE AND APPLICATION

- 9.1 Global Lithium-Ion Batteries For Electric Buses Market Value (\$) & Volume Forecast, by Type (2018-2023)
  - 9.1.1 Type 1 Market Value (\$) and Volume Forecast (2018-2023)
  - 9.1.2 Type 2 Market Value (\$) and Volume Forecast (2018-2023)
  - 9.1.3 Type 3 Market Value (\$) and Volume Forecast (2018-2023)
  - 9.1.4 Type 4 Market Value (\$) and Volume Forecast (2018-2023)
- 9.1.5 Type 5 Market Value (\$) and Volume Forecast (2018-2023)
- 9.2 Global Lithium-Ion Batteries For Electric Buses Market Value (\$) & Volume Forecast, by Application (2018-2023)
- 9.2.1 Application 1 Market Value (\$) and Volume Forecast (2018-2023)
- 9.2.2 Application 2 Market Value (\$) and Volume Forecast (2018-2023)
- 9.2.3 Application 3 Market Value (\$) and Volume Forecast (2018-2023)
- 9.2.4 Application 4 Market Value (\$) and Volume Forecast (2018-2023)
- 9.2.5 Application 5 Market Value (\$) and Volume Forecast (2018-2023)

## 10 LITHIUM-ION BATTERIES FOR ELECTRIC BUSES MARKET ANALYSIS AND FORECAST BY REGION

- 10.1 North America Market Value (\$) and Consumption Forecast (2018-2023)
- 10.2 Europe Market Value (\$) and Consumption Forecast (2018-2023)
- 10.3 China Market Value (\$) and Consumption Forecast (2018-2023)
- 10.4 Japan Market Value (\$) and Consumption Forecast (2018-2023)
- 10.5 Middle East & Africa Market Value (\$) and Consumption Forecast (2018-2023)
- 10.6 India Market Value (\$) and Consumption Forecast (2018-2023)
- 10.7 South America Market Value (\$) and Consumption Forecast (2018-2023)

#### 11 NEW PROJECT FEASIBILITY ANALYSIS

- 11.1 Industry Barriers and New Entrants SWOT Analysis
- 11.2 Analysis and Suggestions on New Project Investment

#### 12 RESEARCH FINDING AND CONCLUSION



### **13 APPENDIX**

- 13.1 Discussion Guide
- 13.2 Knowledge Store: Maia Subscription Portal
- 13.3 Research Data Source
- 13.4 Research Assumptions and Acronyms Used



### **List Of Tables**

#### LIST OF TABLES AND FIGURES

Figure Product Picture of Lithium-Ion Batteries For Electric Buses

Table Product Specification of Lithium-Ion Batteries For Electric Buses

Figure Market Concentration Ratio and Market Maturity Analysis of Lithium-Ion Batteries For Electric Buses

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) and Growth Rate from 2013-2023

Table Different Types of Lithium-Ion Batteries For Electric Buses

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) Segment by Type from 2013-2018

Figure Lithium-Ion Batteries For Electric Buses Type 1 Picture

Figure Lithium-Ion Batteries For Electric Buses Type 2 Picture

Figure Lithium-Ion Batteries For Electric Buses Type 3 Picture

Figure Lithium-Ion Batteries For Electric Buses Type 4 Picture

Figure Lithium-Ion Batteries For Electric Buses Type 5 Picture

Table Different Applications of Lithium-Ion Batteries For Electric Buses

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) Segment by

Applications from 2013-2018

Figure Application 1 Picture

Figure Application 2 Picture

Figure Application 3 Picture

Figure Application 4 Picture

Figure Application 5 Picture

Table Research Regions of Lithium-Ion Batteries For Electric Buses

Figure North America Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)

Figure Europe Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)

Table China Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)

Table Japan Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)

Table Middle East & Africa Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)

Table India Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)



Table South America Lithium-Ion Batteries For Electric Buses Production Value (\$) and Growth Rate (2013-2018)

Table Emerging Countries of Lithium-Ion Batteries For Electric Buses

Table Growing Market of Lithium-Ion Batteries For Electric Buses

Figure Industry Chain Analysis of Lithium-Ion Batteries For Electric Buses

Table Upstream Raw Material Suppliers of Lithium-Ion Batteries For Electric Buses with Contact Information

Table Major Players Manufacturing Base and Market Share (\$) of Lithium-Ion Batteries For Electric Buses in 2017

Table Major Players Lithium-Ion Batteries For Electric Buses Product Types in 2017

Figure Production Process of Lithium-Ion Batteries For Electric Buses

Figure Manufacturing Cost Structure of Lithium-Ion Batteries For Electric Buses

Figure Channel Status of Lithium-Ion Batteries For Electric Buses

Table Major Distributors of Lithium-Ion Batteries For Electric Buses with Contact Information

Table Major Downstream Buyers of Lithium-Ion Batteries For Electric Buses with Contact Information

Table Global Lithium-Ion Batteries For Electric Buses Value (\$) by Type (2013-2018) Table Global Lithium-Ion Batteries For Electric Buses Value (\$) Share by Type (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) Share by Type (2013-2018)

Table Global Lithium-Ion Batteries For Electric Buses Production by Type (2013-2018) Table Global Lithium-Ion Batteries For Electric Buses Production Share by Type (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Production Share by Type (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) and Growth Rate of Type 1

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) and Growth Rate of Type 2

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) and Growth Rate of Type 3

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) and Growth Rate of Type 4

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) and Growth Rate of Type 5

Table Global Lithium-Ion Batteries For Electric Buses Price by Type (2013-2018)
Table Global Lithium-Ion Batteries For Electric Buses Consumption by Application



(2013-2018)

Table Global Lithium-Ion Batteries For Electric Buses Consumption Market Share by Application (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Consumption Market Share by Application (2013-2018)

Table Downstream Buyers Introduction by Application

Figure Global Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate of Application 1 (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate of Application 2 (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate of Application 3 (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate of Application 4 (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate of Application 5 (2013-2018)

Table Global Lithium-Ion Batteries For Electric Buses Value (\$) by Region (2013-2018) Table Global Lithium-Ion Batteries For Electric Buses Value (\$) Market Share by Region (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Value (\$) Market Share by Region (2013-2018)

Table Global Lithium-Ion Batteries For Electric Buses Production by Region (2013-2018)

Table Global Lithium-Ion Batteries For Electric Buses Production Market Share by Region (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Production Market Share by Region (2013-2018)

Table Global Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)

Table North America Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)

Table Europe Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)

Table China Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)

Table Japan Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)

Table Middle East & Africa Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)



Table India Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)

Table South America Lithium-Ion Batteries For Electric Buses Production, Value (\$), Price and Gross Margin (2013-2018)

Table Global Lithium-Ion Batteries For Electric Buses Consumption by Regions (2013-2018)

Figure Global Lithium-Ion Batteries For Electric Buses Consumption Share by Regions (2013-2018)

Table North America Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)

Table Europe Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)

Table China Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)

Table Japan Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)

Table Middle East & Africa Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)

Table India Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)

Table South America Lithium-Ion Batteries For Electric Buses Production, Consumption, Export, Import (2013-2018)

Figure North America Lithium-Ion Batteries For Electric Buses Production and Growth Rate Analysis

Figure North America Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate Analysis

Figure North America Lithium-Ion Batteries For Electric Buses SWOT Analysis
Figure Europe Lithium-Ion Batteries For Electric Buses Production and Growth Rate
Analysis

Figure Europe Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate Analysis

Figure Europe Lithium-Ion Batteries For Electric Buses SWOT Analysis

Figure China Lithium-Ion Batteries For Electric Buses Production and Growth Rate Analysis

Figure China Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate Analysis

Figure China Lithium-Ion Batteries For Electric Buses SWOT Analysis
Figure Japan Lithium-Ion Batteries For Electric Buses Production and Growth Rate
Analysis



Figure Japan Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate Analysis

Figure Japan Lithium-Ion Batteries For Electric Buses SWOT Analysis

Figure Middle East & Africa Lithium-Ion Batteries For Electric Buses Production and Growth Rate Analysis

Figure Middle East & Africa Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate Analysis

Figure Middle East & Africa Lithium-Ion Batteries For Electric Buses SWOT Analysis Figure India Lithium-Ion Batteries For Electric Buses Production and Growth Rate Analysis

Figure India Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate Analysis

Figure India Lithium-Ion Batteries For Electric Buses SWOT Analysis

Figure South America Lithium-Ion Batteries For Electric Buses Production and Growth Rate Analysis

Figure South America Lithium-Ion Batteries For Electric Buses Consumption and Growth Rate Analysis

Figure South America Lithium-Ion Batteries For Electric Buses SWOT Analysis

Figure Top 3 Market Share of Lithium-Ion Batteries For Electric Buses Companies

Figure Top 6 Market Share of Lithium-Ion Batteries For Electric Buses Companies

Table Mergers, Acquisitions and Expansion Analysis

**Table Company Profiles** 

Table Product Introduction

Table Tianjin Lishen Battery Co., Ltd. Production, Value (\$), Price, Gross Margin 2013-2018E

Figure Tianjin Lishen Battery Co., Ltd. Production and Growth Rate

Figure Tianjin Lishen Battery Co., Ltd. Value (\$) Market Share 2013-2018E

Figure Tianjin Lishen Battery Co., Ltd. Market Share of Lithium-Ion Batteries For Electric

Buses Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table Johnson Controls, Inc. Production, Value (\$), Price, Gross Margin 2013-2018E

Figure Johnson Controls, Inc. Production and Growth Rate

Figure Johnson Controls, Inc. Value (\$) Market Share 2013-2018E

Figure Johnson Controls, Inc. Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017

**Table Company Profiles** 

Table Product Introduction

Table A123 battery specification Production, Value (\$), Price, Gross Margin



2013-2018E

Figure A123 battery specification Production and Growth Rate

Figure A123 battery specification Value (\$) Market Share 2013-2018E

Figure A123 battery specification Market Share of Lithium-Ion Batteries For Electric

Buses Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table BYD LFP used in electric vehicles Production, Value (\$), Price, Gross Margin 2013-2018E

Figure BYD LFP used in electric vehicles Production and Growth Rate

Figure BYD LFP used in electric vehicles Value (\$) Market Share 2013-2018E

Figure BYD LFP used in electric vehicles Market Share of Lithium-Ion Batteries For

Electric Buses Segmented by Region in 2017

**Table Company Profiles** 

Table Product Introduction

Table Battery Company: BYD Production, Value (\$), Price, Gross Margin 2013-2018E

Figure Battery Company: BYD Production and Growth Rate

Figure Battery Company: BYD Value (\$) Market Share 2013-2018E

Figure Battery Company: BYD Market Share of Lithium-Ion Batteries For Electric Buses

Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table LG Chem, Ltd Production, Value (\$), Price, Gross Margin 2013-2018E

Figure LG Chem, Ltd Production and Growth Rate

Figure LG Chem, Ltd Value (\$) Market Share 2013-2018E

Figure LG Chem, Ltd Market Share of Lithium-Ion Batteries For Electric Buses

Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table SK Innovation Co., Ltd Production, Value (\$), Price, Gross Margin 2013-2018E

Figure SK Innovation Co., Ltd Production and Growth Rate

Figure SK Innovation Co., Ltd Value (\$) Market Share 2013-2018E

Figure SK Innovation Co., Ltd Market Share of Lithium-Ion Batteries For Electric Buses

Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table BYD Production Capability Production, Value (\$), Price, Gross Margin

2013-2018E

Figure BYD Production Capability Production and Growth Rate



Figure BYD Production Capability Value (\$) Market Share 2013-2018E

Figure BYD Production Capability Market Share of Lithium-Ion Batteries For Electric

Buses Segmented by Region in 2017

**Table Company Profiles** 

Table Product Introduction

Table Hitachi Vehicle Energy, Ltd. Production, Value (\$), Price, Gross Margin 2013-2018E

Figure Hitachi Vehicle Energy, Ltd. Production and Growth Rate

Figure Hitachi Vehicle Energy, Ltd. Value (\$) Market Share 2013-2018E

Figure Hitachi Vehicle Energy, Ltd. Market Share of Lithium-Ion Batteries For Electric

Buses Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table Battery Company: A123 Systems, LLC. Production, Value (\$), Price, Gross

Margin 2013-2018E

Figure Battery Company: A123 Systems, LLC. Production and Growth Rate

Figure Battery Company: A123 Systems, LLC. Value (\$) Market Share 2013-2018E

Figure Battery Company: A123 Systems, LLC. Market Share of Lithium-Ion Batteries

For Electric Buses Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table XALT Energy Production, Value (\$), Price, Gross Margin 2013-2018E

Figure XALT Energy Production and Growth Rate

Figure XALT Energy Value (\$) Market Share 2013-2018E

Figure XALT Energy Market Share of Lithium-Ion Batteries For Electric Buses

Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table AESC battery specification Production, Value (\$), Price, Gross Margin

2013-2018E

Figure AESC battery specification Production and Growth Rate

Figure AESC battery specification Value (\$) Market Share 2013-2018E

Figure AESC battery specification Market Share of Lithium-Ion Batteries For Electric

Buses Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table Automotive Energy Supply Corporation (AESC) Production, Value (\$), Price,

Gross Margin 2013-2018E

Figure Automotive Energy Supply Corporation (AESC) Production and Growth Rate



Figure Automotive Energy Supply Corporation (AESC) Value (\$) Market Share 2013-2018E

Figure Automotive Energy Supply Corporation (AESC) Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017

**Table Company Profiles** 

Table Product Introduction

Table Electrovaya Inc. Production, Value (\$), Price, Gross Margin 2013-2018E

Figure Electrovaya Inc. Production and Growth Rate

Figure Electrovaya Inc. Value (\$) Market Share 2013-2018E

Figure Electrovaya Inc. Market Share of Lithium-Ion Batteries For Electric Buses

Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table Altairnano Production, Value (\$), Price, Gross Margin 2013-2018E

Figure Altairnano Production and Growth Rate

Figure Altairnano Value (\$) Market Share 2013-2018E

Figure Altairnano Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table GS Yuasa Corporation Production, Value (\$), Price, Gross Margin 2013-2018E

Figure GS Yuasa Corporation Production and Growth Rate

Figure GS Yuasa Corporation Value (\$) Market Share 2013-2018E

Figure GS Yuasa Corporation Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017

**Table Company Profiles** 

**Table Product Introduction** 

Table Zhejiang Tianneng Energy Technology Co., Ltd Production, Value (\$), Price,

Gross Margin 2013-2018E

Figure Zhejiang Tianneng Energy Technology Co., Ltd Production and Growth Rate Figure Zhejiang Tianneng Energy Technology Co., Ltd Value (\$) Market Share

2013-2018E

Figure Zhejiang Tianneng Energy Technology Co., Ltd Market Share of Lithium-Ion Batteries For Electric Buses Segmented by Region in 2017

Table Global Lithium-Ion Batteries For Electric Buses Market Value (\$) Forecast, by Type

Table Global Lithium-Ion Batteries For Electric Buses Market Volume Forecast, by Type Figure Global Lithium-Ion Batteries For Electric Buses Market Value (\$) and Growth Rate Forecast of Type 1 (2018-2023)



Figure Global Lithium-Ion Batteries For Electric Buses Market Volume and Growth Rate Forecast of Type 1 (2018-2023)

Figure Global Lithium-Ion Batteries For Electric Buses Market Value (\$) and Growth Rate Forecast of Type 2 (2018-2023)

Figure Global Lithium-Ion Batteries For Electric Buses Market Volume and Growth Rate Forecast of Type 2 (2018-2023)

Figure Global Lithium-Ion Batteries For Electric Buses Market Value (\$) and Growth Rate Forecast of Type 3 (2018-2023)

Figure Global Lithium-Ion Batteries For Electric Buses Market Volume and Growth Rate Forecast of Type 3 (2018-2023)

Figure Global Lithium-Ion Batteries For Electric Buses Market Value (\$) and Growth Rate Forecast of Type 4 (2018-2023)

Figure Global Lithium-Ion Batteries For Electric Buses Market Volume and Growth Rate Forecast of Type 4 (2018-2023)

Figure Global Lithium-Ion Batteries For Electric Buses Market Value (\$) and Growth Rate Forecast of Type 5 (2018-2023)

Figure Global Lithium-Ion Batteries For Electric Buses Market Volume and Growth Rate Forecast of Type 5 (2018-2023)

Table Global Market Value (\$) Forecast by Application (2018-2023)

Table Global Market Volume Forecast by Application (2018-2023)

Figure Market Value (\$) and Growth Rate Forecast of Application 1 (2018-2023)

Figure Market Volume and Growth Rate Forecast of Application 1 (2018-2023)

Figure Market Value (\$) and Growth Rate Forecast of Application 2 (2018-2023)

Figure Market Volume and Growth Rate Forecast of Application 2 (2018-2023)

Figure Market Value (\$) and Growth Rate Forecast of Application 3 (2018-2023)

Figure Market Volume and Growth Rate Forecast of Application 3 (2018-2023)

Figure Market Value (\$) and Growth Rate Forecast of Application 4 (2018-2023)

Figure Market Volume and Growth Rate Forecast of Application 4 (2018-2023)

Figure Market Value (\$) and Growth Rate Forecast of Application 5 (2018-2023)

Figure Market Volume and Growth Rate Forecast of Application 5 (2018-2023)

Figure North America Market Value (\$) and Growth Rate Forecast (2018-2023)

Table North America Consumption and Growth Rate Forecast (2018-2023)

Figure Europe Market Value (\$) and Growth Rate Forecast (2018-2023)

Table Europe Consumption and Growth Rate Forecast (2018-2023)

Figure China Market Value (\$) and Growth Rate Forecast (2018-2023)

Table China Consumption and Growth Rate Forecast (2018-2023)

Figure Japan Market Value (\$) and Growth Rate Forecast (2018-2023)

Table Japan Consumption and Growth Rate Forecast (2018-2023)

Figure Middle East & Africa Market Value (\$) and Growth Rate Forecast (2018-2023)



Table Middle East & Africa Consumption and Growth Rate Forecast (2018-2023)
Figure India Market Value (\$) and Growth Rate Forecast (2018-2023)
Table India Consumption and Growth Rate Forecast (2018-2023)
Figure South America Market Value (\$) and Growth Rate Forecast (2018-2023)
Table South America Consumption and Growth Rate Forecast (2018-2023)
Figure Industry Resource/Technology/Labor Importance Analysis
Table New Entrants SWOT Analysis

Table New Project Analysis of Investment Recovery



#### I would like to order

Product name: Global Lithium-Ion Batteries For Electric Buses Industry Market Research Report

Product link: https://marketpublishers.com/r/G6BE86795E7EN.html

Price: US\$ 2,960.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

### **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/G6BE86795E7EN.html">https://marketpublishers.com/r/G6BE86795E7EN.html</a>

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

First name:	
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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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